



PHARMACOVIGILANCE PROGRAMME OF INDIA



PERFORMANCE REPORT 2023-24

INDIAN PHARMACOPOEIA COMMISSION

Ministry of Health and Family Welfare, Government of India



PHARMACOVIGILANCE PROGRAMME OF INDIA

Performance Report 2023-24

**National Coordination Centre
Pharmacovigilance Programme of India
INDIAN PHARMACOPOEIA COMMISSION**

Ministry of Health and Family Welfare, Government of India
Sector-23, Raj Nagar, Ghaziabad-201002

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ABBREVIATIONS

ADR	: Adverse Drug Reaction
ADRMS	: Adverse Drug Reaction Monitoring System
AE	: Adverse Event
AEFI	: Adverse Event Following Immunization
AI	: Active Ingredient
AIIMS	: All India Institute of Medical Sciences
AMC	: Adverse Drug Reaction Monitoring Centre
ART	: Anti-Retroviral Therapy
CDAC	: Centre for Development of Advanced Computing
CDSCO	: Central Drugs Standard Control Organization
CME	: Continuing Medical Education
CTP	: Core Training Panel
COVID-19	: Coronavirus Disease 2019
DCG(I)	: Drugs Controller General (India)
DGHS	: Director General of Health Services
FDE	: Fixed Drug Eruption
GoI	: Government of India
GVP	: Good Pharmacovigilance Practices
HCP	: Healthcare Professional
HIV	: Human Immunodeficiency Virus
ICSR	: Individual Case Safety Report
IPC	: Indian Pharmacopoeia Commission
ITSU	: Immunization Technical Support Unit
MAH	: Marketing Authorization Holder
MDAE	: Medical Device Adverse Event
MedDRA	: Medical Dictionary for Regulatory Activities

MoHFW	: Ministry of Health and Family Welfare
MoU	: Memorandum of Understanding
MvPI	: Materiovigilance Programme of India
NABH	: National Accreditation Board for Hospitals and Healthcare Providers
NCC	: National Coordination Centre
NFI	: National Formulary of India
NPW	: National Pharmacovigilance Week
NRA	: National Regulatory Authority
NTEP	: National Tuberculosis Elimination Programme
PGIMER	: Post-Graduate Institute of Medical Education and Research
PHP	: Public Health Programme
PIDM	: Programme for International Drug Monitoring
PIL	: Prescribing Information Leaflet
PV	: Pharmacovigilance
PvPI	: Pharmacovigilance Programme of India
RTC	: Regional Training Centre
SEARN	: South East Asia Regulatory Network
SDP	: Skill Development Programme
SMS	: Short Message Service
SOP	: Standard Operating Procedure
SRP	: Signal Review Panel
UIP	: Universal Immunization Programme
UMC	: Uppsala Monitoring Centre
USFDA	: United States Food and Drug Administration
UT	: Union Territory
WHO	: World Health Organisation
WHO DD	: World Health Organisation Drug Dictionary

Message from the Desk of Secretary-cum-Scientific Director



I have immense pleasure to present the Performance Report of Pharmacovigilance Programme of India (PvPI) for the Financial Year 2023-24.

PvPI has undergone vast expansion to reach the common masses in the country through a network of Adverse Drug Reaction Monitoring Centres

(AMCs). National Coordination Centre Pharmacovigilance Programme of India (NCC-PvPI), Indian Pharmacopoeia Commission (IPC) has newly enrolled 209 AMCs across the country. However, 5 AMCs have been delisted during this tenure and the total number of AMCs are 895 across the country by the end of this financial year.

The National Coordination Centre (NCC)-PvPI has issued 13 Drug Safety Alerts for the sensitization of the healthcare professionals and common masses in the country. In addition to this, PvPI also sent a total 7 recommendations including 03 signals to Central Drugs Standard Control Organization to be included in Prescribing Information Leaflets (PILs) of drugs.

PvPI has organized a total of 2355 training programmes and has trained a total of 192480 participants in the area of Pharmacovigilance across the country. Some of the important training programmes include Skill Development Programme on Pharmacovigilance, Advanced Level Training Programmes, Induction-cum-Training Programmes, etc. PvPI has organized 8 Interactive meets with Marketing Authorization Holders (MAHs)/Pharmaceuticals Industries to discuss & resolve their issues and to bring improvement in quality of reports.

The NCC-PvPI organized 3rd National Pharmacovigilance Week having theme on "Boosting Public Confidence in Pharmacovigilance" from 17th-23rd September, 2023 and also sensitized the AMCs under PvPI for organizing Pharmacovigilance activities to raise the awareness about

reporting of ADRs to PvPI. During the National Pharmacovigilance Week PvPI organised a total of 1004 training/awareness-cum-sensitization programmes including CME/CPE in which 121015 Healthcare Professionals and other stakeholders were trained on Pharmacovigilance. PvPI has also participated in #MedSafetyWeek 2023 organized by WHO-UMC, Sweden.

To enhance the visibility of PvPI, the Information, Education & Communication (IEC) materials related to PvPI was uploaded on the website of National Health Systems Resource Centre (<https://nhsrcindia.org/>), National Health Mission, Ministry of Health and Family Welfare (MoHFW), Government of India.

IPC is also functioning as a NCC for Materiovigilance Programme of India (MvPI) under the umbrella of PvPI, which deals in collection, monitoring, recording and analyzing the Adverse Events (AEs) or risk associated with the use of medical devices. The MvPI has enrolled new 171 Medical Device Adverse Event Monitoring Centres (MDMCs) and the total number of MDMCs were 451 across the country. The MvPI forwarded 16 recommendations on safe use of medical devices in India to CDSCO for taking appropriate regulatory actions.

I acknowledge the overall administrative and financial support of the Ministry of Health and Family welfare and Ministry of Finance, Government of India.

I congratulate the PvPI and MvPI team, AMCs, subject matter experts, MAHs/Pharmaceutical industries, healthcare professionals and other stakeholders for their ceaseless efforts, cooperation and contribution in strengthening the Pharmacovigilance system in India.

(Dr Rajeev Singh Raghuvanshi)

Secretary-cum-Scientific Director
Indian Pharmacopoeia Commission
(Ministry of Health & Family Welfare, Govt. of India)
Ghaziabad-201002

HIGHLIGHTS

- 01 Enrolled 209 new AMCs under PvPI and expanded to 895 AMCs pan-India.
- 02 Enrolled 171 new MDMCs under MvPI and expanded to 451 MDMCs pan-India.
- 03 Total **116342** ICSRs were submitted to VigiBase.
- 04 Total **10,269** MDAE reports were received by Materiovigilance Programme of India (MvPI).
- 05 On behalf of India, PvPI is the 8th largest reporter of ICSRs in VigiBase at global level.
- 06 PvPI, IPC continued to maintain as a WHO-Collaborating Centre for Pharmacovigilance in Public Health Programmes and Regulatory Services.
- 07 PvPI has issued 13 drug safety alerts and has recommended 7 PIL changes including 3 Signals to the Central Drugs Standard Control Organization (CDSCO) for taking appropriate regulatory actions.
- 08 The MvPI forwarded 16 recommendations on safe use of medical devices in India to CDSCO for taking appropriate regulatory actions.
- 09 Conducted 2355 trainings/workshops/CMEs/ALT Programmes and trained 192480 participants.
- 10 Celebrated the 3rd National Pharmacovigilance Week from 17th-23rd September 2023 pan-India.
- 11 NCC-MvPI, IPC has organized training programme on "Materiovigilance and Medical Device Regulation" from 26th February 2024 to 1st March 2024 at Bhutan.
- 12 NCC-PvPI, IPC organized a capacity building programme on pharmacovigilance on the theme "Advancing Pharmacovigilance System in India for Patient Safety" in collaboration with the CDSCO, West Zone, Mumbai on 10th March 2024 at Hotel Express Inn, Nashik, Maharashtra.
- 13 NCC-PvPI, IPC has organized an International Webinar on "Updates of VigiFlow & Optimum use of VigiLyze for Signal Detection for SEARN countries and WHO Member States on 20th September 2023.
- 14 PvPI has published 4 Newsletters on quarterly basis and disseminated this information to the stakeholders about the Pharmacovigilance activities.
- 15 PvPI, IPC and AMCs have published 32 research articles on Pharmacovigilance in esteemed journals.
- 16 Participated in #MedSafetyWeek 2023 organized by WHO-UMC, Sweden.

Indian Pharmacopoeia Commission and its Services

Indian Pharmacopoeia Commission is an autonomous institution of the Ministry of Health & Family Welfare, Government of India, engaged in evaluation and quality control of drugs and to deal with matters relating to the timely publication of the Indian Pharmacopoeia (IP), the official document of standards for drugs.

Functions

The mandate of the commission is to perform inter alia functions such as revision and publication of IP and National Formulary of India (NFI) on a regular basis. IPC also provides IP Reference Substances and training to the stakeholders on Pharmacopoeial issues and also functions as National Coordination Centre for PvPI & MvPI respectively.



Figure - 1. Products & Services of Indian Pharmacopoeia Commission

Pharmacovigilance Programme of India

GENESIS

No. X.11035/2011-DPQC
Governors of India
Ministry of Health & Family Welfare

Nirman Bhawan, New Delhi
Dated the 15th April, 2011

ORDER

Subject: Recasting the Pharmacovigilance Programme of India (PvPI) for monitoring adverse drug reactions (ADR) in the country - regarding.

The Pharmacovigilance Programme of India (PvPI) was initiated by the Government of India on 14.7.2010 with the All India Institute of Medical Sciences (AIIMS), New Delhi as the National Co-Ordination Centre for monitoring Adverse Drug Reactions (ADR) in the country. To ensure implementation of this programme in a more effective way, it has now been decided with the approval of the Hon'ble Minister of Health & Family Welfare to recast the programme as follows:

2. The National Coordination Centre has been shifted from the All India Institute of Medical Sciences (AIIMS), New Delhi to the Indian Pharmacopoeia Commission, Ghazipur, (U.P.).
3. The Steering Committee of the Pharmacovigilance Programme of India to supervise and give proper direction to the programme has been re-constituted with the following composition:

Drugs Controller General (India)	Chairperson ex-officio
Secretary-cum-Scientific Director, Indian Pharmacopoeia Commission, Ghazipur (U.P.)	Member ex-officio
Head of Department, Department of Pharmacology, AIIMS, New Delhi	Member ex-officio
A nominee of Director General, ICMR	Member
Assistant Director General (Expanded Programme of Immunization) (ADG(EPI)) as representative of the Directorate General Health Services	Member ex-officio
Under Secretary (Drugs Control) as representative of the Ministry of Health & Family Welfare	Member ex-officio
A nominee of Vice Chancellor of a Medical / Pharma University	Member

-2/-

Pharmacovigilance Programme of India is Government of India's flagship drug safety monitoring programme, which collects, collates and analyses drug-related adverse events and send recommendations to CDSCO for taking appropriate regulatory actions.

Adverse Drug Reaction (ADR) is one of the leading causes of morbidity and mortality worldwide. The consequences of ADRs burden the healthcare system with increased cost of therapy and prolongation of hospitalization. In developing countries, the cost of management of adverse reactions in the general population is very high and under-recognized. It is, therefore, imperative to evaluate the safety of medicines through the Pharmacovigilance system.

The Ministry of Health and Family Welfare, Government of India recasted PvPI on 15th April, 2011 and shifted the National Coordination Centre from All India Institute of Medical Sciences (AIIMS), New Delhi to IPC, Ghaziabad and is continuing.

PvPI: An Overview



Mission

To safeguard the health of the Indian population by ensuring that the benefits of use of medicine outweigh the risks associated with its use.

Vision

To improve patient safety and welfare of the Indian population by monitoring safety of medicines, thereby reducing the risk associated with their use.

Aims and Objectives

- Create a Nation-wide system for patient-safety by ensuring drug-safety
- Identify and analyse new signals from the reported cases
- Analyse the benefit-risk ratio of marketed medications
- Generate evidence-based information on safety of medicines
- Support regulatory agencies in the decision-making process on use of medications
- Communicate safety information on use of medicines to various stakeholders for preventing/minimizing the risk
- Collaborate with other National Centres for exchange of information and data management
- Provide training and technical support to other National Pharmacovigilance Centres across the globe
- To organise and sensitize the stakeholders for celebration of National Pharmacovigilance Week from 17th September- 23rd September every year
- Promote rational use of medicines
- Emerge as a National Centre of Excellence for Pharmacovigilance Activities

Core committees at NCC-PvPI

Following committees are constituted at NCC-PvPI to ensure smooth and effective functioning of the programme:

Steering Committee

It is the chief administrative and monitoring body of NCC-PvPI, which guides and supervises the functioning of programme.

Working Group

All technical issues related to the establishment and implementation of the programme, including providing technical inputs, are handled by the Working Group, which give recommendation to the PvPI for onward regulatory interventions by the CDSCO.

Quality Review Panel

Quality Review Panel is responsible for quality, causality assessment and completeness of ICSRs. The panel also makes recommendations to the PvPI Working Group after data analysis and devises formats and guidance documents for follow-up action.

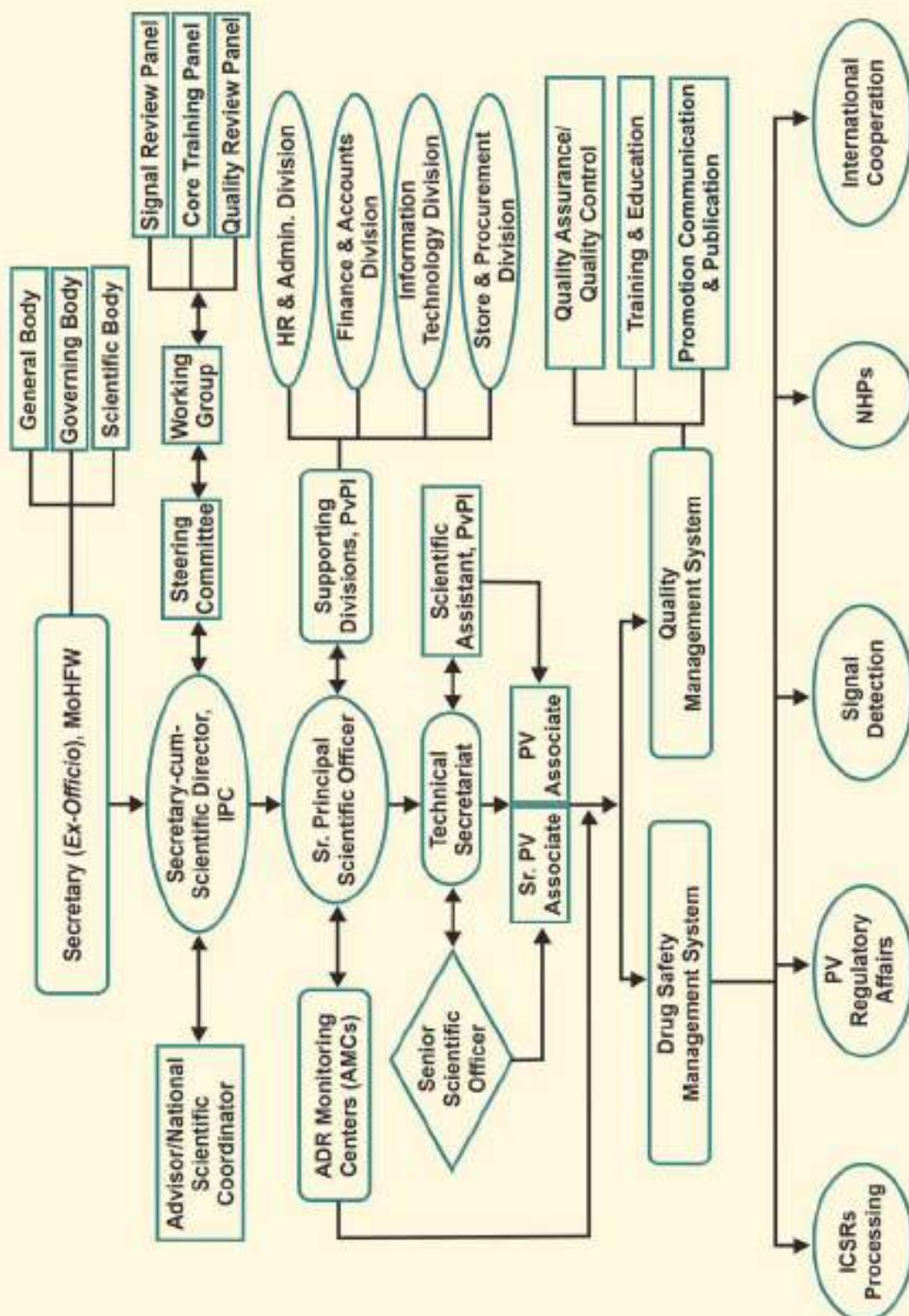
Signal Review Panel

The Signal Review Panel (SRP) of PvPI comprises scientists and clinical experts affiliated to government and non-government academic institutions and hospitals. As and when required experts from the pharmaceutical industries are also invited for taking expert inputs, to collate and analyse information from ICSRs. This panel assesses the results of identified computerized Signals from ICSRs to validate and confirm. It looks into biostatistical methods for analysis and creates standardized post-analytical reports that help in understanding the information derived from ADRs. It also decides upon actionable indicators.

Core Training Panel

The Core Training Panel (CTP) of PvPI guides in the identification of training needs, organizing National and International training programmes, designing training modules and helps to conduct the training for healthcare professionals and other stakeholders throughout the year. It also identifies trainers for zone-wise training centres. The Core Training Panel is assisted by the internal training team of PvPI.

ORGANOGRAM OF PHARMACOVIGILANCE PROGRAMME OF INDIA



E-mail IDs and functions of PvPI divisions

S. No.	PvPI Divisions	Functions	E-mail IDs
1.	Technical Secretariat	Coordination with AMCs/Non-AMCs/CDSCO/other stakeholders	pvpi.ipc@gov.in
2.	Signal Division	Identification & confirmation of Signal, Revision of Prescribing Information Leaflet (PIL), Issuing of Drug Safety Alerts and other regulatory recommendations, If any	signal.pvpi-ipc@gov.in
3.	Quality Assurance Division	Quality Management System of PvPI	qa.nccpvpi-ipc@gov.in
4.	Training & Education Division	Training and Skill Development	training.nccpvpi-ipc@gov.in
5.	Promotion, Communication & Publication Division	Publication of PvPI resource materials and communication with stakeholders	pvpi.ipc@gov.in
6.	National Health Programme Division	Integration with Public Health Programmes	nhp.nccpvpi-ipc@gov.in
7.	Information Technology Division	VigiFlow and other IT tools	it.nccpvpi-ipc@gov.in
8.	Human Resource Division	Human Resources Development	hr.nccpvpi-ipc@gov.in
9.	Individual Case Safety Report Processing Division	Submission of ADRs by non-AMCs	pvpi.ipc@gov.in
		Submission of ADRs by consumers/patients	
		Processing of adverse events reported through PvPI Helpline	
10.	PV Regulatory Affairs Division	Processing of ICSRs received from MAHs and review of PSUR	mah.nccpvpi-ipc@gov.in

Performance of PvPI as WHO-Collaborating Centre

The NCC-PvPI, IPC being a World Health Organization-Collaborating Centre (WHO-CC) for Pharmacovigilance in Public Health Programmes and Regulatory Services in SEARN countries, PvPI has done the following activities:

Activities	Outcomes
Development of e-tools for integration of ADR-reporting	<ul style="list-style-type: none"> Developing Indigenous Adverse Drug Reaction Management System (ADRMS) Software integrated with WHO-Drug Dictionary and Medical Dictionary for Regulatory Activities (MedDRA) dictionaries. The ADRMS software will offer seamless processing & evaluation of Individual Case Safety Report (ICSR) reported with the use of medicines, vaccines and medical devices.
PV data sharing with South-East Asia Regional Network (SEARN) countries	<p>The NCC-PvPI has shared following with SEARN countries:</p> <ul style="list-style-type: none"> Drug safety alerts on a monthly basis through e-mail. Electronic version of newsletter on quarterly basis through e-mail. The identified Signals and Prescribing Information Leaflet changes through e-mail. PvPI published drug safety information in WHO-Pharmaceuticals newsletter for global outreach.
Capacity Building and support for Public Health Programmes (PHPs) and Regulatory services	<ul style="list-style-type: none"> Coordination done with Adverse Event Following Immunization (AEFI) Secretariat of the MoHFW, Govt. of India by sharing of data related to vaccines. Based on the invitation received from Bhutan FDA, Health Ministry, Royal Government of Bhutan, NCC-MvPI, IPC has organized a training programme on "Materiovigilance and Medical Device Regulation" organized from 26th February, 2024 to 1st March, 2024 at Hotel Sonamgang, Wolakha, Punakha, Bhutan. The NCC-MvPI, IPC and CDSCO officials sensitized the officials of Bhutan Food & Drug Authority & healthcare staff of Government hospitals on Materiovigilance and provided hand-holding support to establish a system for monitoring the quality of medical devices and promote safety of the citizens in Bhutan.

<p>Capacity Building and support for Public Health Programmes (PHPs) and Regulatory services</p>	<ul style="list-style-type: none"> • The IPC as WHO-CC for Pharmacovigilance in Public Health Programmes and Regulatory Services supported the South East Asia Region Network (SEARN) is developing the following documents: <ul style="list-style-type: none"> a) Strategy to stimulate reporting b) Strategy to support integration of vigilance • These two documents were adopted in the Assembly of the members of SEARN held on 25th July, 2023. These documents aim to enhance the capacity building for strengthening of Pharmacovigilance including for medical devices in WHO SEARO region. • NCC-PvPI, IPC being a World Health Organization (WHO) organized one day International Webinar on "Updates on VigiFlow & Optimum Use of VigiLyze for Signal Detection" on 20th September, 2023 for South East Asia Regional countries and WHO Member States participating in the Programme for International Drug Monitoring (PIDM). A total of 35 participants from 9 countries (Bangladesh, Egypt, Indonesia, Myanmar, Nigeria, Mauritius, Sri Lanka, Bhutan and Zimbabwe) have participated in this webinar.
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PvPI Communication Channels

Coherent and flawless communication channels are key to the successful functioning of any programme. The dissemination of knowledge and expertise at NCC-PvPI percolates to the target audience and across the board to the AMCs affiliated to it with the use of state-of-the-art information technology. The various modes of communication by which PvPI channelizes data flow are represented in the figure below:



Reporting ADRs



Figure - 2
Stakeholders of Pharmacovigilance Programme of India

Why to Report?

- To ensure the safety of patients taking medicines.
- To reduce the risks associated with the use of medicines (economic burden, quality of life).
- To help regulatory authority make vital policy decision regarding safe use of medicines.

What to Report?

- **All types of suspected ADRs:**
 - Known or unknown
 - Serious or non-serious
 - Frequent or rare
- **ADRs by:**
 - Medicines
 - Medical Devices
 - Biologicals including Vaccines, Blood & Blood Products

Medication Errors

- Product dispensing/monitoring/prescribing/selection/storage error/issues.
- Accidental exposure to product.
- Inappropriate use of medical products.
- Product transcribing errors and communication issues.

Off-label Use

Use of medicines for an unapproved indication, age group, dosage or route of administration.

Misuse/Overdose/Abuse

- Use of a medication (for a medical purpose) other than as directed or as indicated; taking medicine more/more often or for a longer period.
- Ingestion/application of medicine in quantities much greater than recommended.
- Nonmedical use of a substance for psychic effect, dependence, or a suicide attempt or gesture, recreational use of substances for any reason.

Lack of Efficacy and other product quality-related issues

- No/Lack of drug effect.
- Drug ineffective for approved/unapproved indication.
- Delayed or incomplete drug effect.
- Ineffective drug dosing regimen.
- Drug effect faster/less than expected.

Channels for reporting AE/ADR

Suspected ADR Reporting Form for Healthcare Professionals (HCPs) (Version 1.4)

The Suspected ADR reporting Form is specifically designed for healthcare professionals to capture detailed information about an AE/ADR. This form is available on IPC (www.ipc.gov.in) or CDSCO (www.cdsc.gov.in) website and in National Formulary of India 2021 (**Annexure-1**).

Medicines Side-Effect Reporting Form (For Consumers)

Consumers/patients may also make use of Medicines Side-effect Reporting Form for reporting any suspected AE/ADR to PvPI. This form is available in 10 Indian languages: Hindi, Bengali, Gujarati, Kannada, Malayalam, Marathi, Assamese, Oriya, Tamil and Telugu (**Annexure-2**).

Suspected ADR Reporting Form (For drugs used in Prophylaxis/ Treatment of COVID-19)

The Suspected ADR Reporting Form is designed for healthcare professionals during pandemic to capture detailed information about an AE/ADR related to the drugs used in Prophylaxis/ Treatment of COVID-19. This form is available on IPC (www.ipc.gov.in) (**Annexure-3**).

Personal Protective Equipment (PPE) Adverse Event Reporting Form

In view of COVID-19 Pandemic, NCC-MvPI has specially designed a PPE Adverse Event Reporting Form, which primarily aims to collect the adverse events associated with the use of PPEs used for medical purposes (**Annexure-4**).

Medical Device Adverse Event Reporting Form (For HCPs and MAHs)

Healthcare professionals including registered medical practitioners, professionals from allied health sciences, biomedical engineers and license holders including manufacturers and importers can use this form for reporting any suspected medical device-linked adverse event to MvPI-IPC. This form is available in Hindi and English languages (**Annexure 5**).

Medical Device Adverse Event Reporting Form (For Consumers)

Consumers/patients may also make use of suspected medical device adverse event reporting form for reporting any suspected AE to MvPI. This form is available in Hindi and English languages (**Annexure 6**).

Other important ADR Reporting Forms

Healthcare Professionals and other stakeholders can also report AEs/ADRs using specific forms designed purposely for reporting AE/ADR associated with Medicines used in Kala-azar treatment-Adverse Drug Reaction Form for Kala-Azar treatment (**Annexure-7**), serious cases related to vaccine use - Serious AEFI Case Notification Form (**Annexure-8**).



Patients/ Consumers/ Healthcare Professionals may report any suspected ADR associated with the use of medicinal/ herbal products/ vaccines or medical devices to NCC-PvPI via Toll-Free Helpline No. 1800-180-3024.

e-Reporting of ADRs

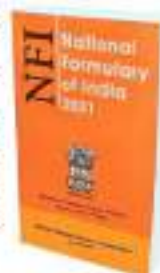
An indigenous android mobile app "ADR PvPI", which was dedicated to the nation on 29th September 2017, has been instrumental in equipping all stakeholders, including the consumers for reporting ADRs.

e-mails

Hospitals/ Medical Colleges and other Healthcare Institutions which are not enrolled as AMCs under PvPI, may report adverse events by using email (pvpi.ipc@gov.in). Similarly, consumers/ patients also have the option of reporting adverse events through a dedicated email (pvpi.ipc@gov.in) including the consumers for reporting ADRs.

Suspected ADR Reporting Form in National Formulary of India (NFI)

NFI serves as a guidance document to medical practitioners, pharmacists working in hospitals and sales establishments, nurses, medical and pharmacy students and other healthcare professionals. The principal objective of NFI is to promote the rational use and economic prescribing of medicines in the country. The healthcare professional may utilize the ADR Reporting Form which has been annexed at the end of the NFI 2021 to report suspected ADRs.



AMCs: The Backbone of PvPI

Medical institutions and hospitals play a major role both in teaching and providing specialized services to patients in India. Patient safety is one of their major concerns. Adverse Drug Reaction Monitoring Centres functioning at these institutions under PvPI, across the country are playing a crucial role in collection, processing and monitoring of ADRs.

Who can enrol?

- Government hospitals/ Autonomous bodies/ medical/pharmacy colleges
- Private hospitals/medical/pharmacy colleges
- District hospitals
- Primary/ Community Health Centres in India

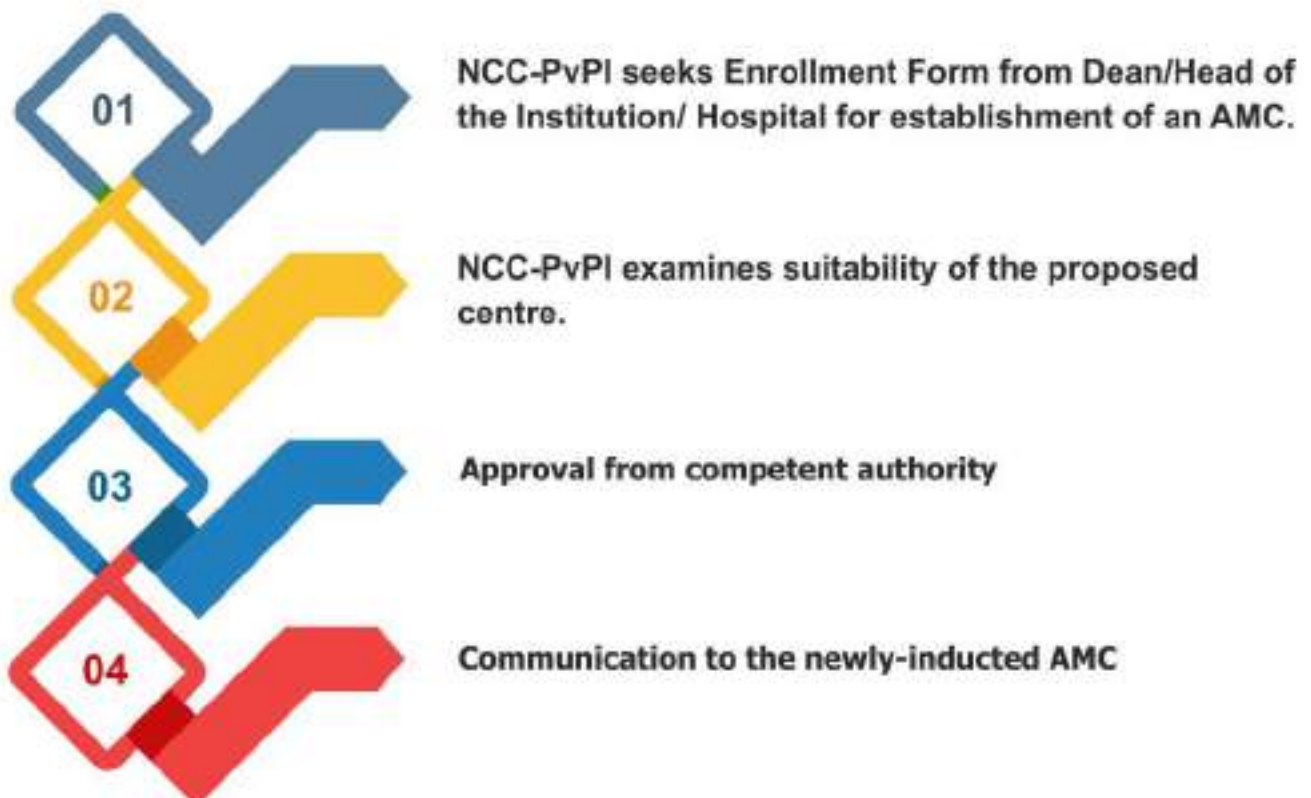


Figure - 3. Enrolment procedure for AMCs

Criteria for enrolment of AMCs

- Availability of logistic and infrastructural facilities for PV at the proposed Centre.
- Significant track-record of the Centre in Pharmacovigilance – on quality, quantity and frequency of reporting Adverse Drug Reaction.
- Dean/ Head of Institution/ HoD of the proposed Centre is responsible to establish/implement PvPI activities at the Centre.
- The proposed AMC coordinator/ deputy coordinator should possess relevant experience.
- States/Union Territories where no/ few AMCs exists will be preferred.
- Demography based selection of AMCs.

Upon recognition, NCC-PvPI provides regular training, skill development and technical training support to the personnel engaged in PvPI activities.

Criteria for De-Enrolment/ De-Recognition of AMCs

- Non-performance/ Zero reporting.
- Non-compliance of Quality Management System.

ICSRs Database at PvPI

The Pharmacovigilance Programme of India is responsible for the collection, assessment, detection and communication of risks associated with the use of medical products in Indian Population. The ICSRs collected by AMCs, MAHs, Healthcare Professionals Patients/Consumers through different channels of reporting are communicated to NCC-PvPI, IPC. The Annual database accounts for **116342 ICSRs** (*Source: Vigilyze as on 28th April 2024*) for the index period and monthly reporting patterns is given below.

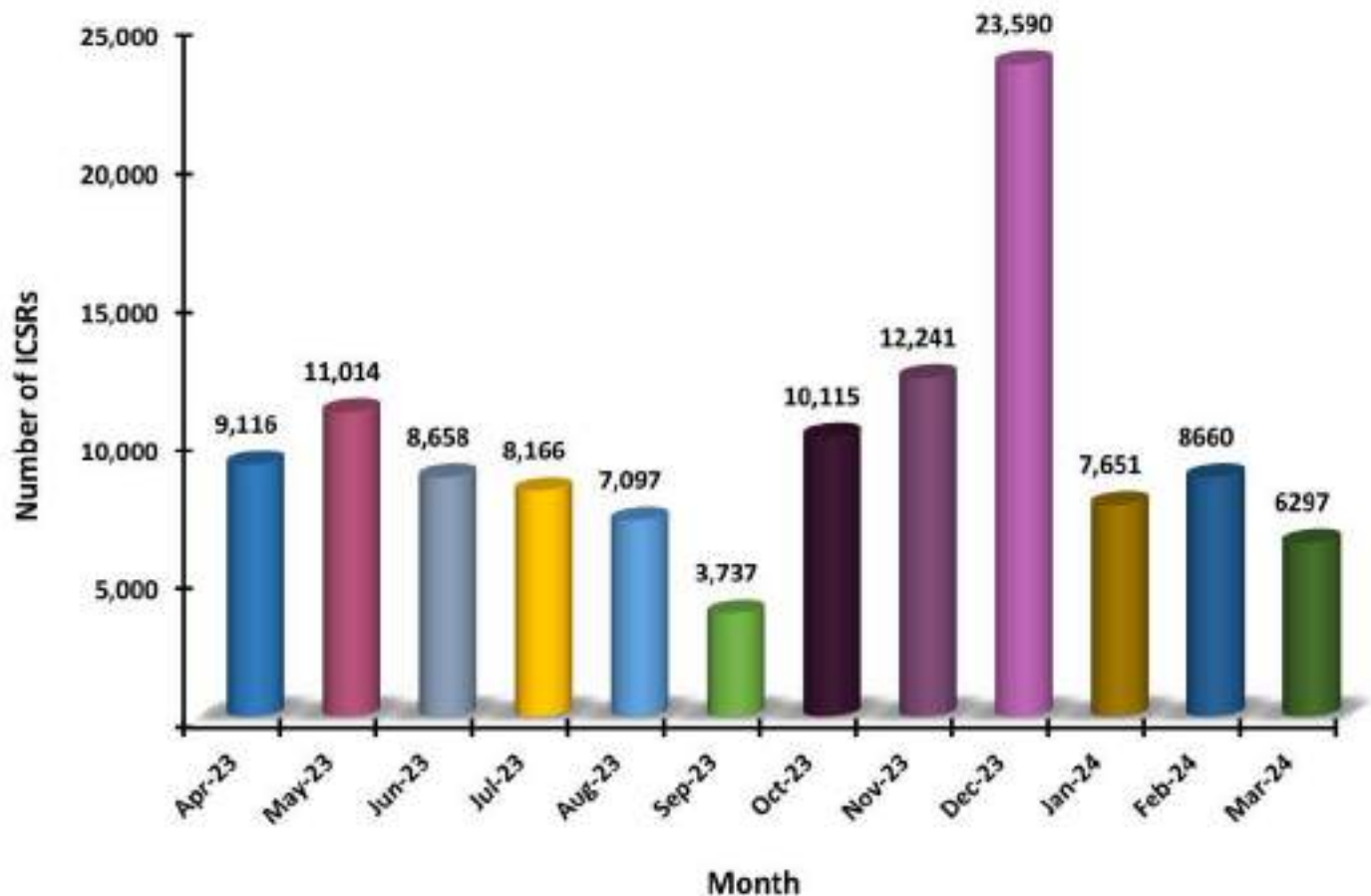


Figure - 4. Month-wise distribution of ICSRs

Distribution of ICSRs based on Gender

PvPI database revealed that 46.3% ICSRs were from male patients and 49.9% were from female patients. No information was provided in 3.8% of ICSRs.

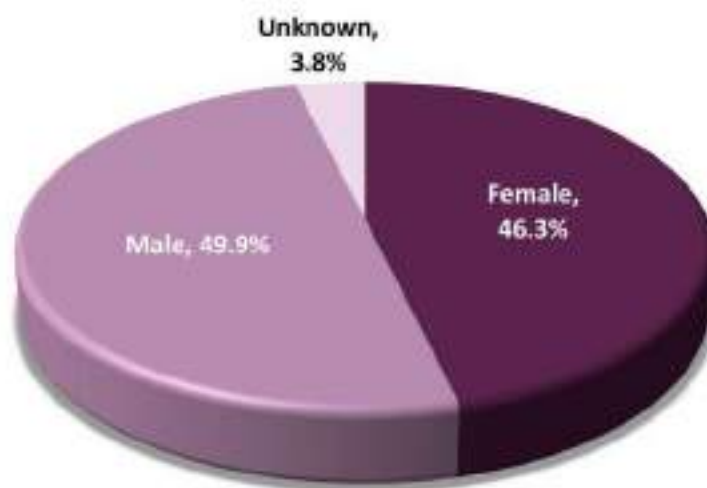


Figure - 5. Distribution of ICSRs based on gender

Distribution of ICSRs based on age

The database revealed that the maximum 34.3 % ICSRs were received from the age group of 18-44 years, whereas the minimum 0.2% ICSRs were received from the age group of 0-27 days. No information about the age of the patients was given in 7.5% ICSRs.

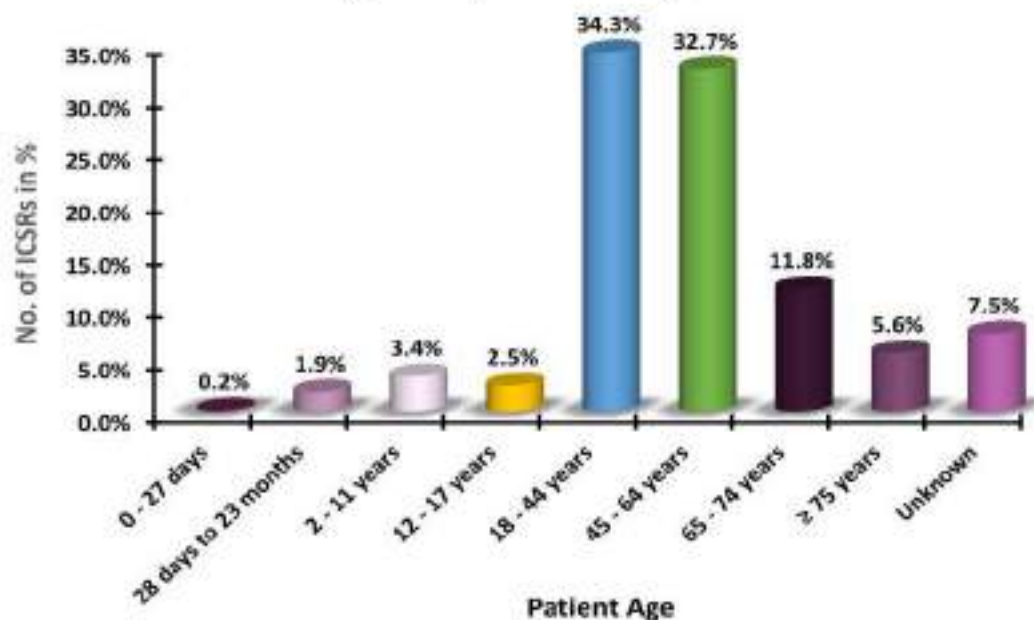


Figure - 6. Distribution of ICSRs based on age

Distribution of ICSRs based on reporter qualification

The NCC-PvPI has received 43.7% ICSRs from physicians, 19.4% from pharmacists, 26.1% from other healthcare professionals, 16.7 % from consumers/non-healthcare professionals and 0.4% were unknown.

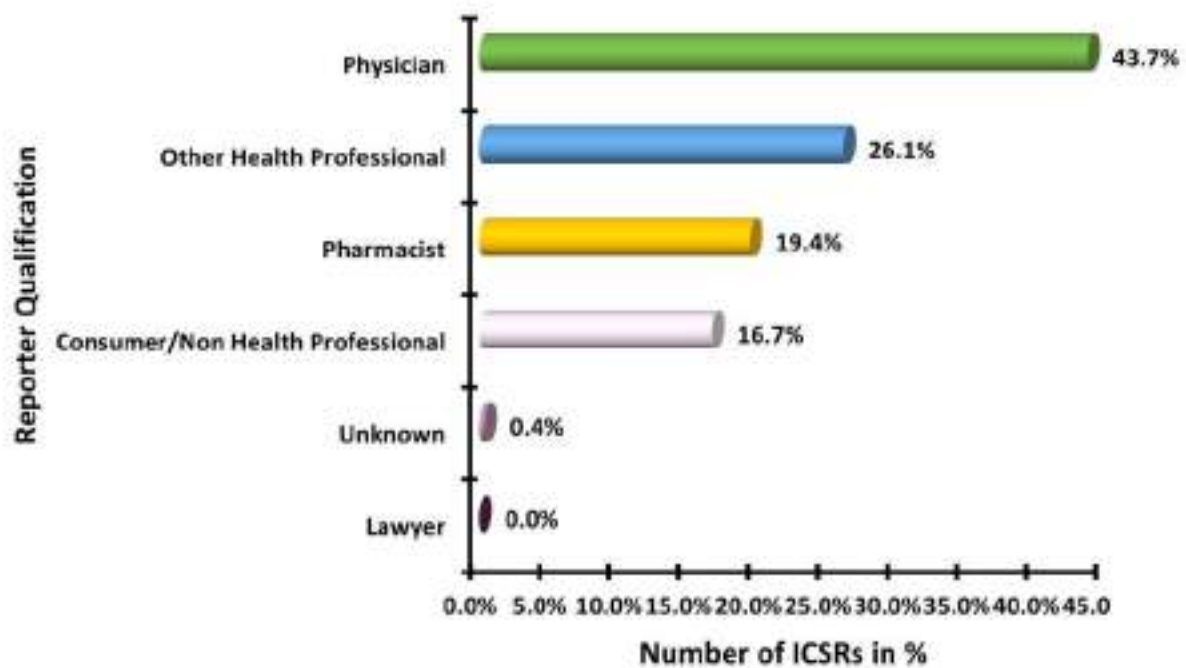


Figure - 7. Distribution of ICSRs based on reporter qualification

Distribution of ICSRs based on seriousness

The database revealed that 71.4% ICSRs were non serious and 28.6% were serious reported with the use of medical products.

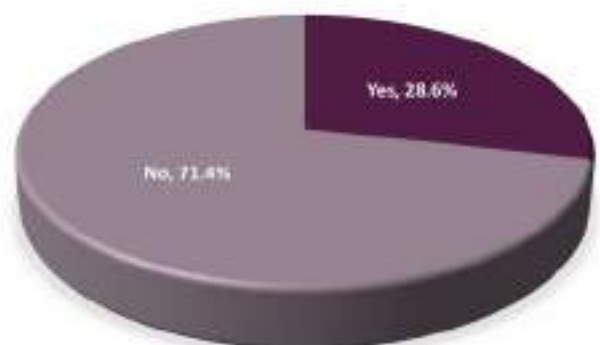


Figure - 8. Distribution of ICSRs based on seriousness

Distribution of ICSRs based on seriousness criteria

The seriousness criteria of received ICSRs revealed that 3.6% ICSRs were due to death, 2.4% ICSRs were due to life threatening condition, 14.0% ICSRs were due to prolonged hospitalization, 0.2% ICSRs were due to disabling/incapacitating, 0.1% ICSRs were due to congenital anomaly/ birth defect and 12.1% ICSRs were due to other medically important conditions.

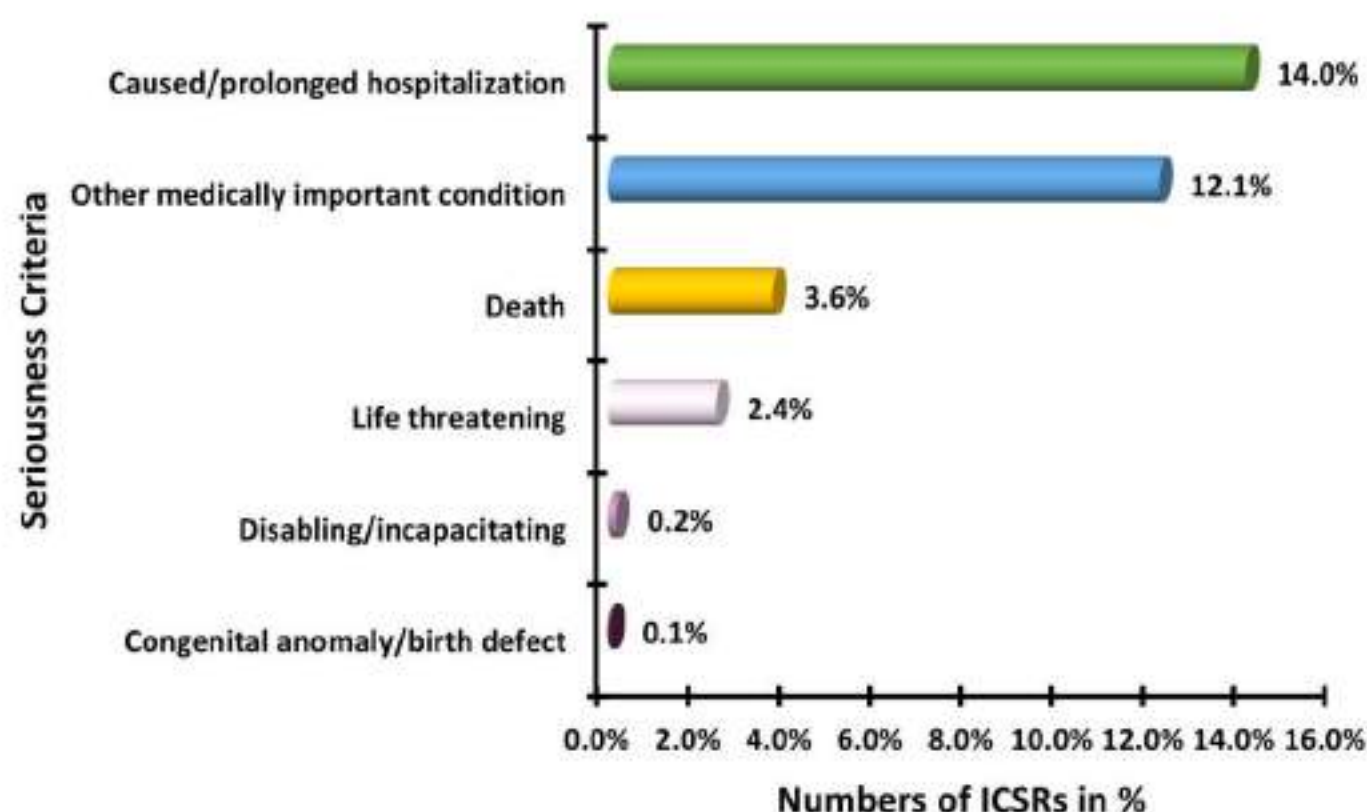


Figure - 9. Distribution of ICSRs based on seriousness criteria

Distribution of reactions based on System Organ Classes (SOCs)

The ICSRs reported in PvPI database revealed that the maximum number of reactions 22.6% were reported from the SOC-General disorders and administration site conditions among the top ten reported SOCs.

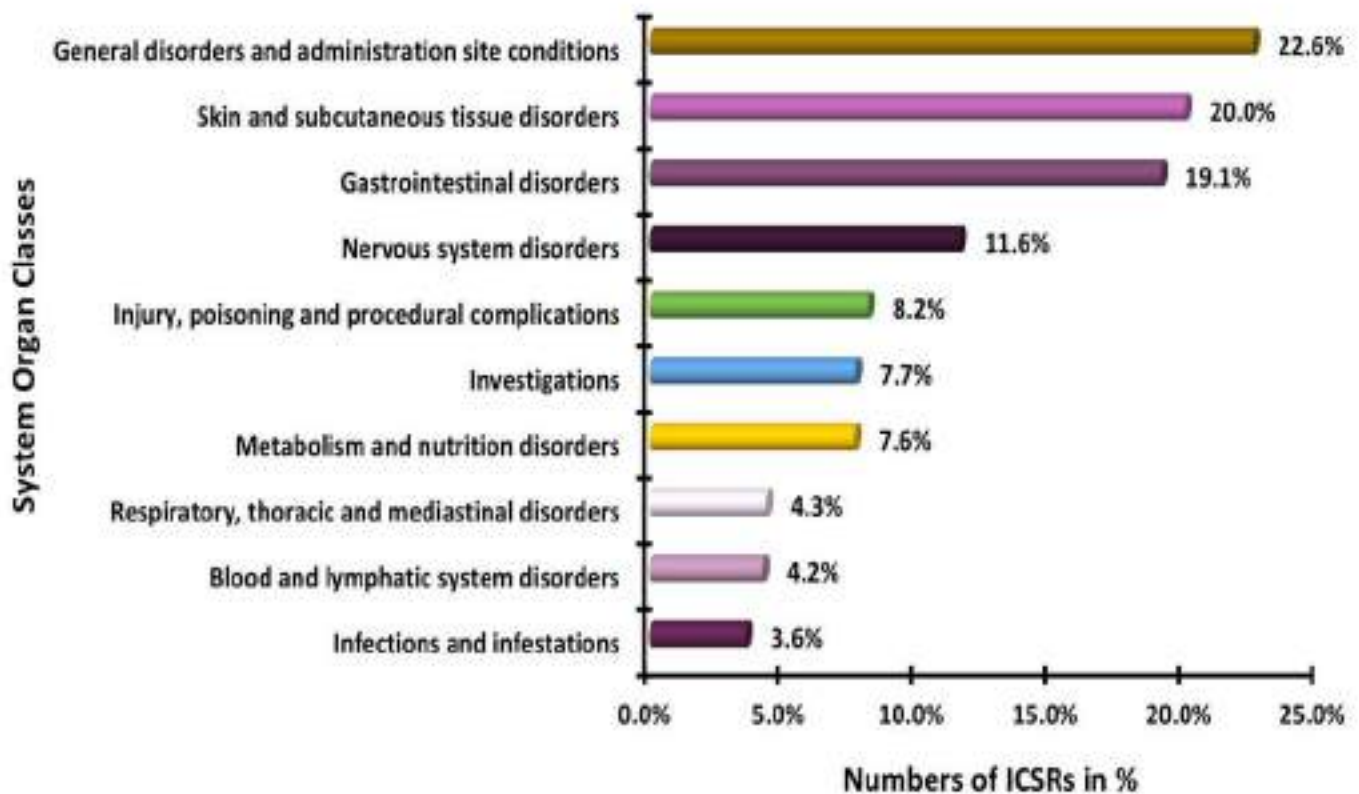


Figure - 10. Distribution of reactions based on SOCs

Distribution of ICSRs based on Anatomical Therapeutic Chemical (ATC) Classification

The ICSRs reported in PvPI database revealed that the maximum number of suspected drugs 30.9% were reported from the ATC-Anti-infectives for systemic use among the **top ten reported ATCs**.

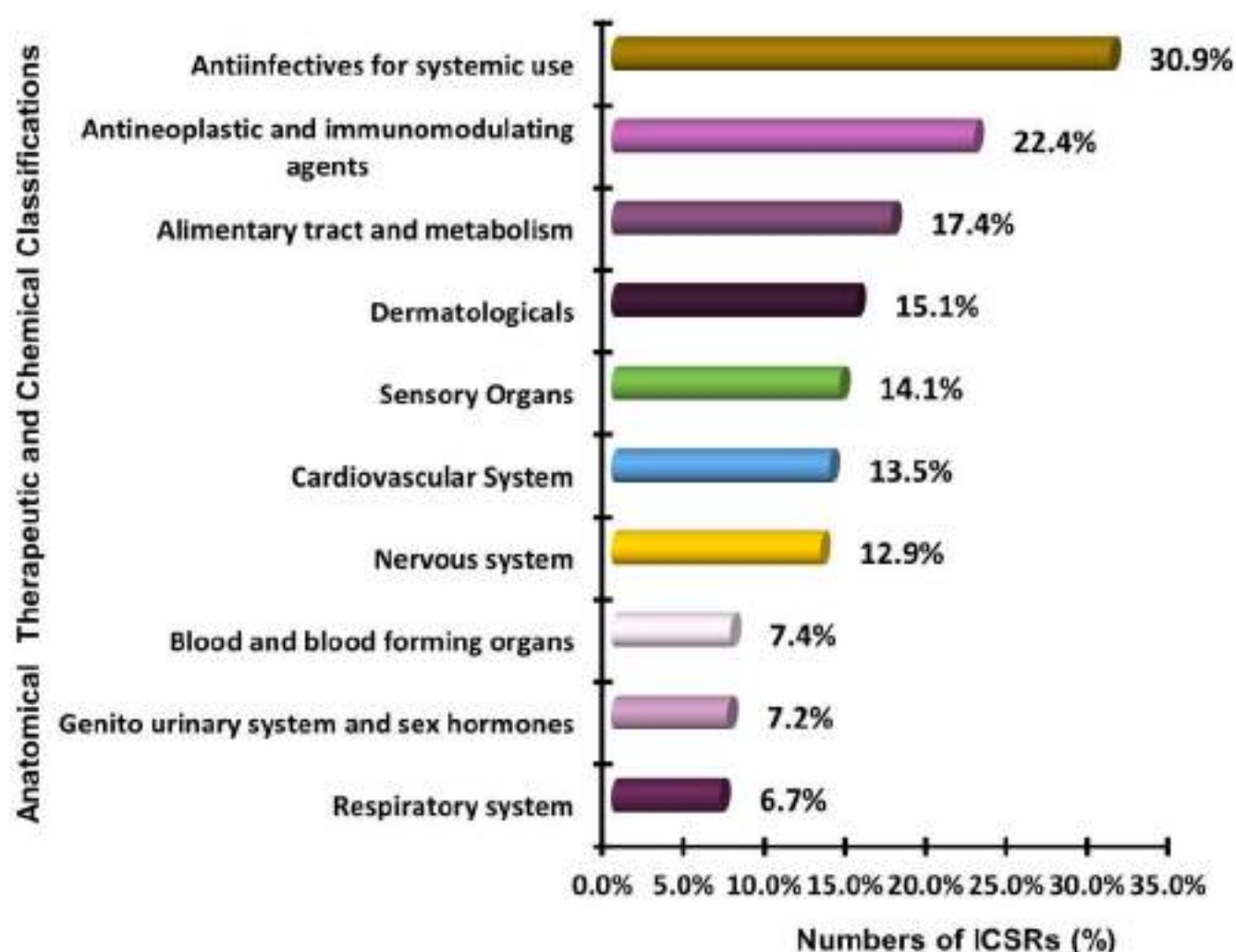


Figure - 11. Distribution of ICSRs based on ATC Classification

Top 10 reported Preferred Term

The data reported in the PvPI database revealed that the maximum percentage of adverse drug reactions (Preferred Term) reported was pruritus (6.5%) coded by MedDRA dictionary.

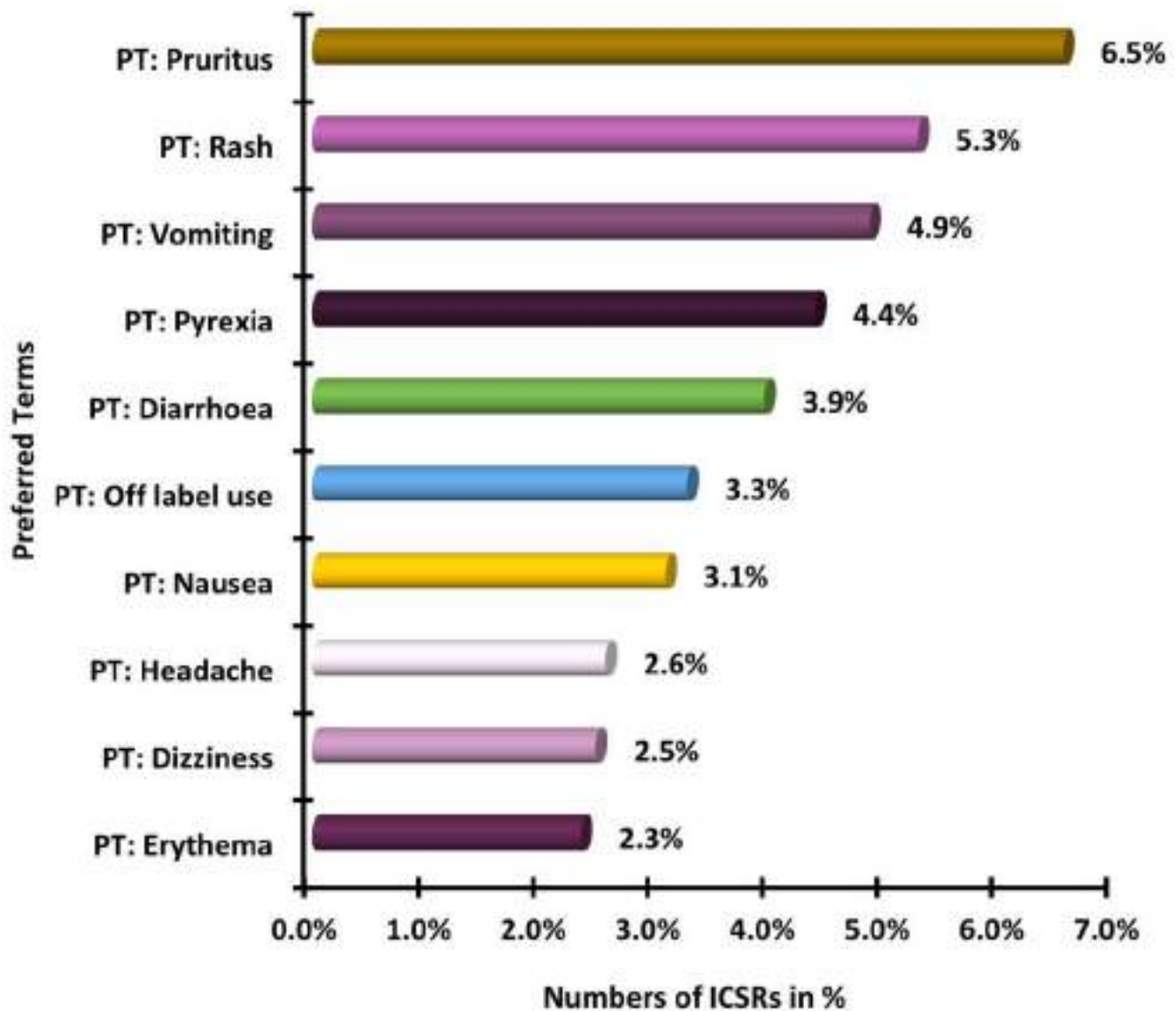


Figure - 12. Top 10 reported Preferred Term

Top 10 Active Ingredients reported in ICSRs

Analysis of Active Ingredients (AIs) from reported ICSRs revealed that Ceftriaxone (2.4%) was the highest reported AI during this index period.

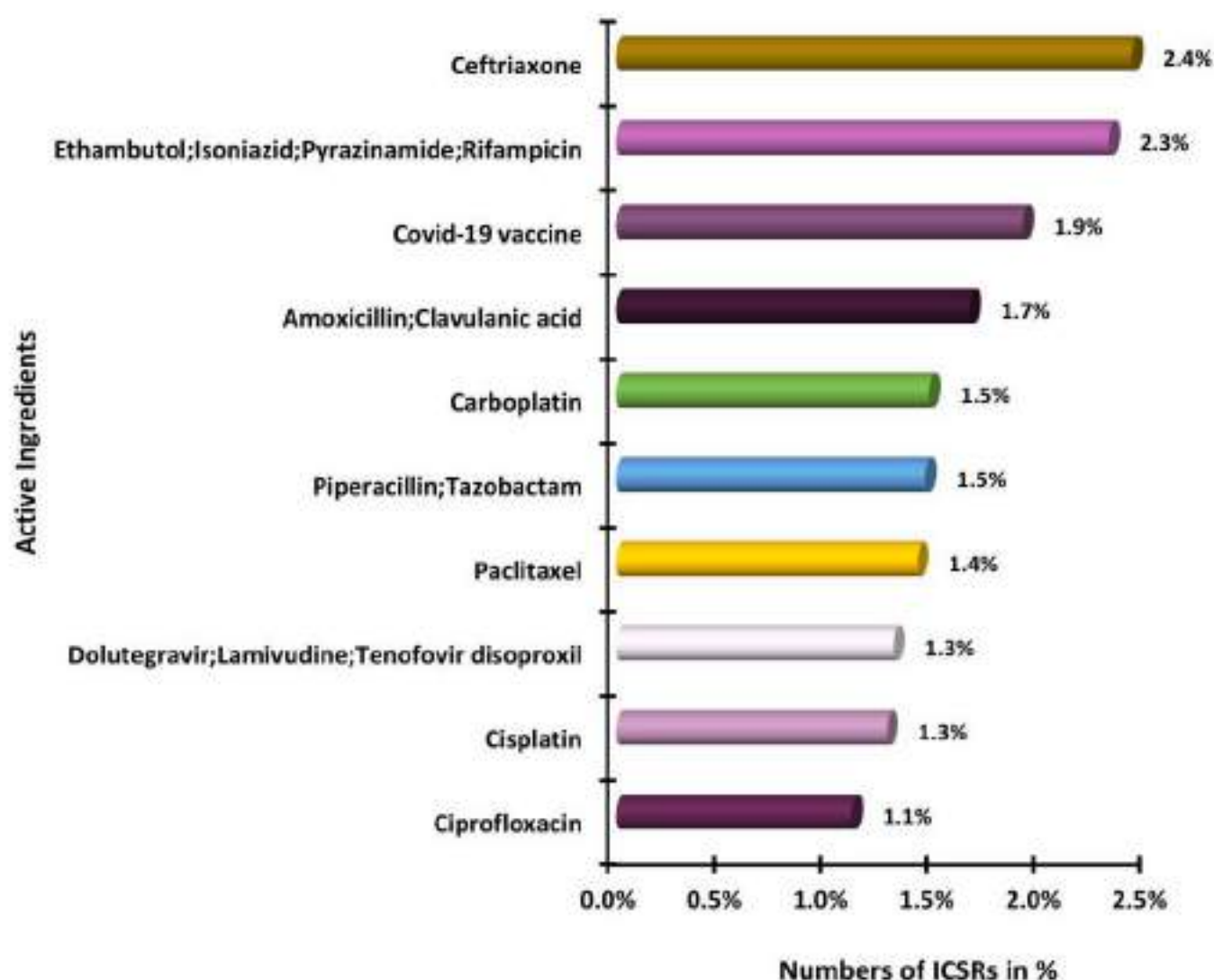


Figure - 13. Top 10 reported Active Ingredients

ICSRs received from non-AMCs

Besides receiving ICSRs from AMCs, NCC-PvPI, also received ICSRs through several hospitals, medical colleges and other institutions, which are not enrolled as an AMC under PvPI (i.e. non-AMCs) across India. The non-AMCs sent the filled Suspected ADR reporting form to NCC-PvPI through a dedicated e-mail id: pvpi.ipc@gov.in. These ICSRs were then forwarded to the nearest AMC for doing causality assessment. During the index period, 2023 ADRs were reported via non-AMCs, month-wise distribution of these AEs are given below:

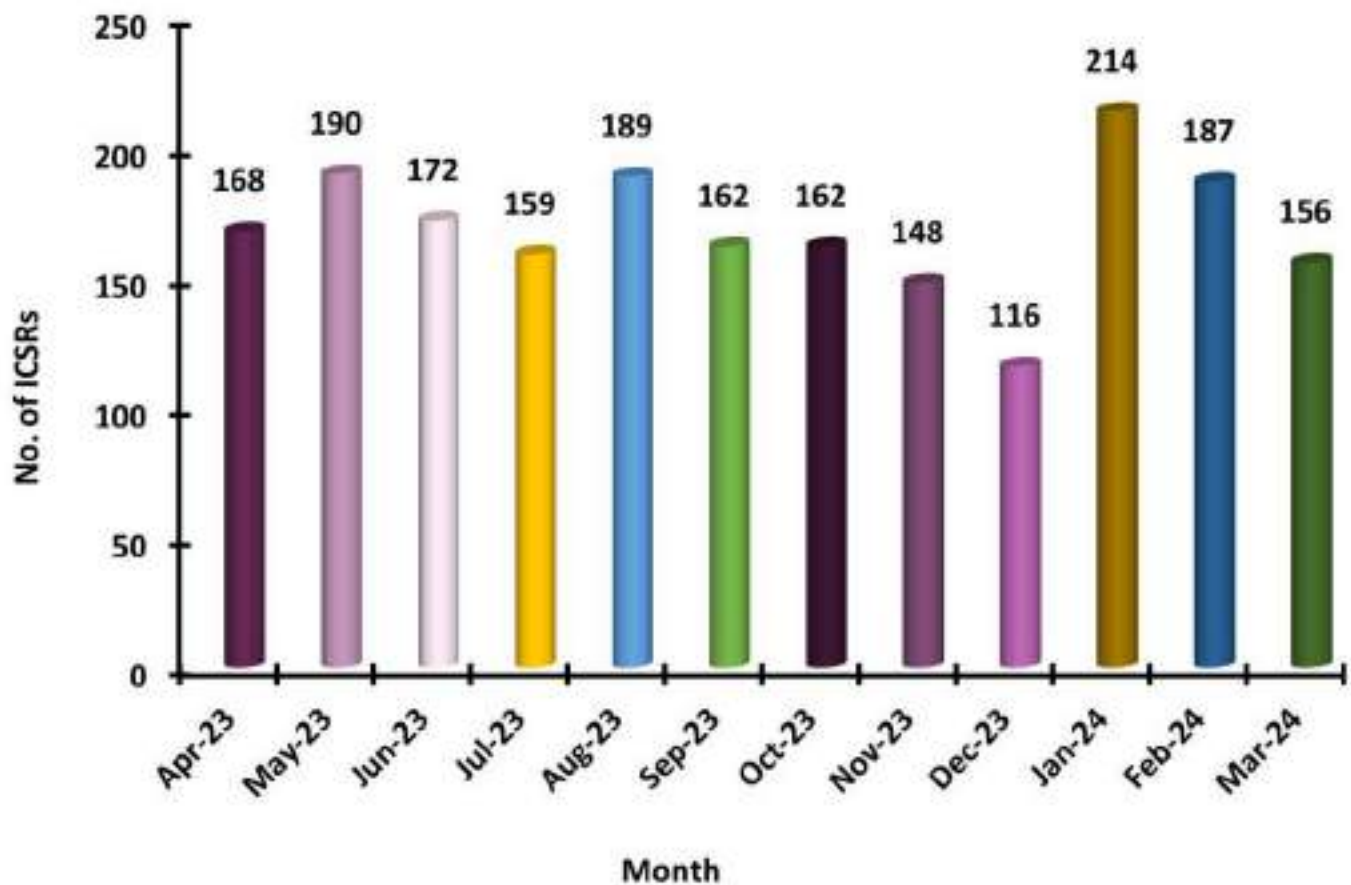


Figure - 14. Month-wise ICSRs received from non-AMCs

ICSRs received via PvPI Helpline

Toll-free Helpline was initiated on October 11, 2013, since then it has been serving as one of the reliable tools for reporting suspected adverse events. Patients/Consumers/Healthcare Professionals report suspected adverse events associated with the use of medical products/medical devices through Toll-free Helpline. Calls are primarily responded in English and Hindi on all working days between 9:00 AM and 5:30 PM. A total of 641 ICSRs were received through Toll-free Helpline, the month-wise distribution of such ICSRs are as given below:

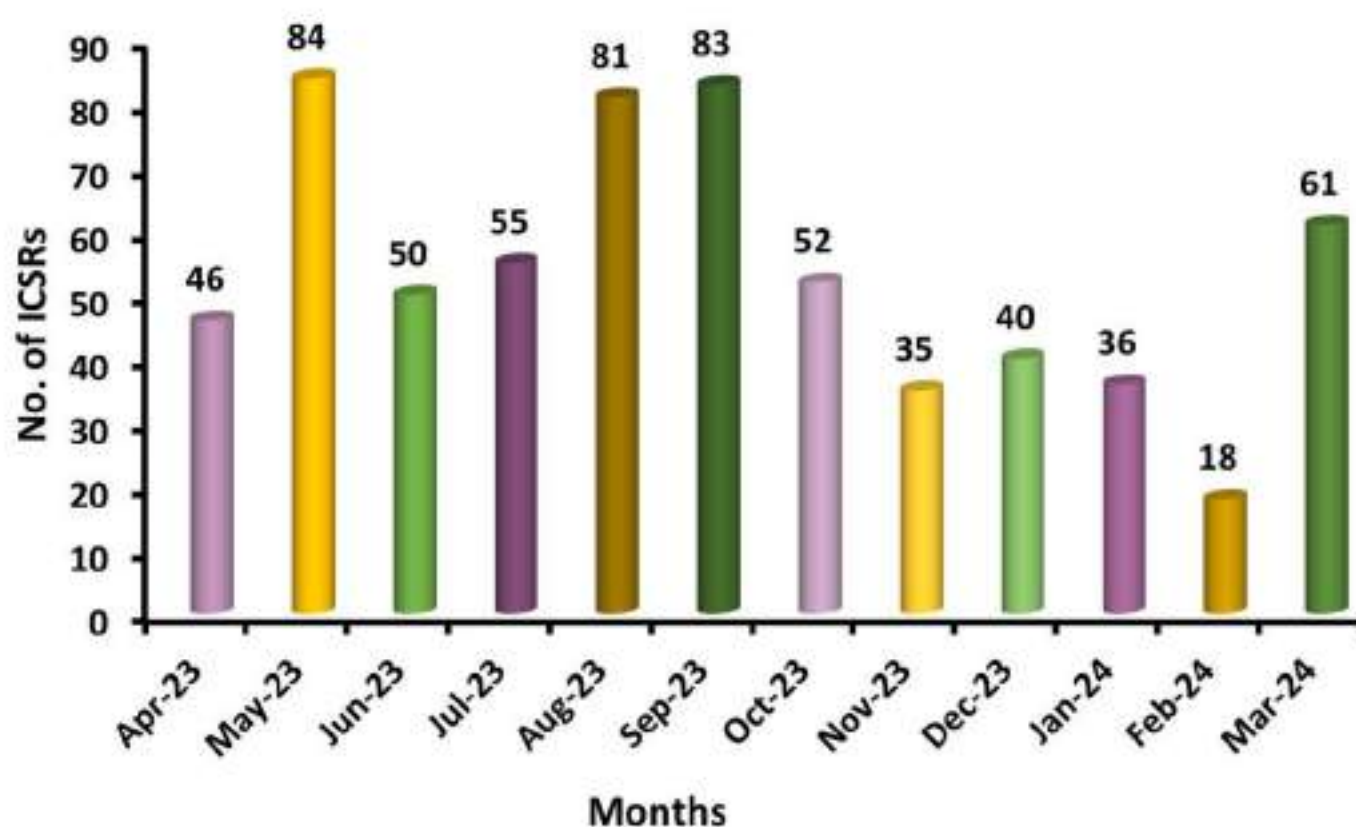


Figure - 15. Month-wise ICSRs received from PvPI Helpline (Toll-free)

India secured 4th position among WHO PIDM Member countries during this index period

During this index period, India has contributed 3.6% ICSRs and was the 4th largest contributor of ICSRs submission to in VigiBase among 179 World Health Organization Programme for International Drug Monitoring (WHO-PIDM) member countries.

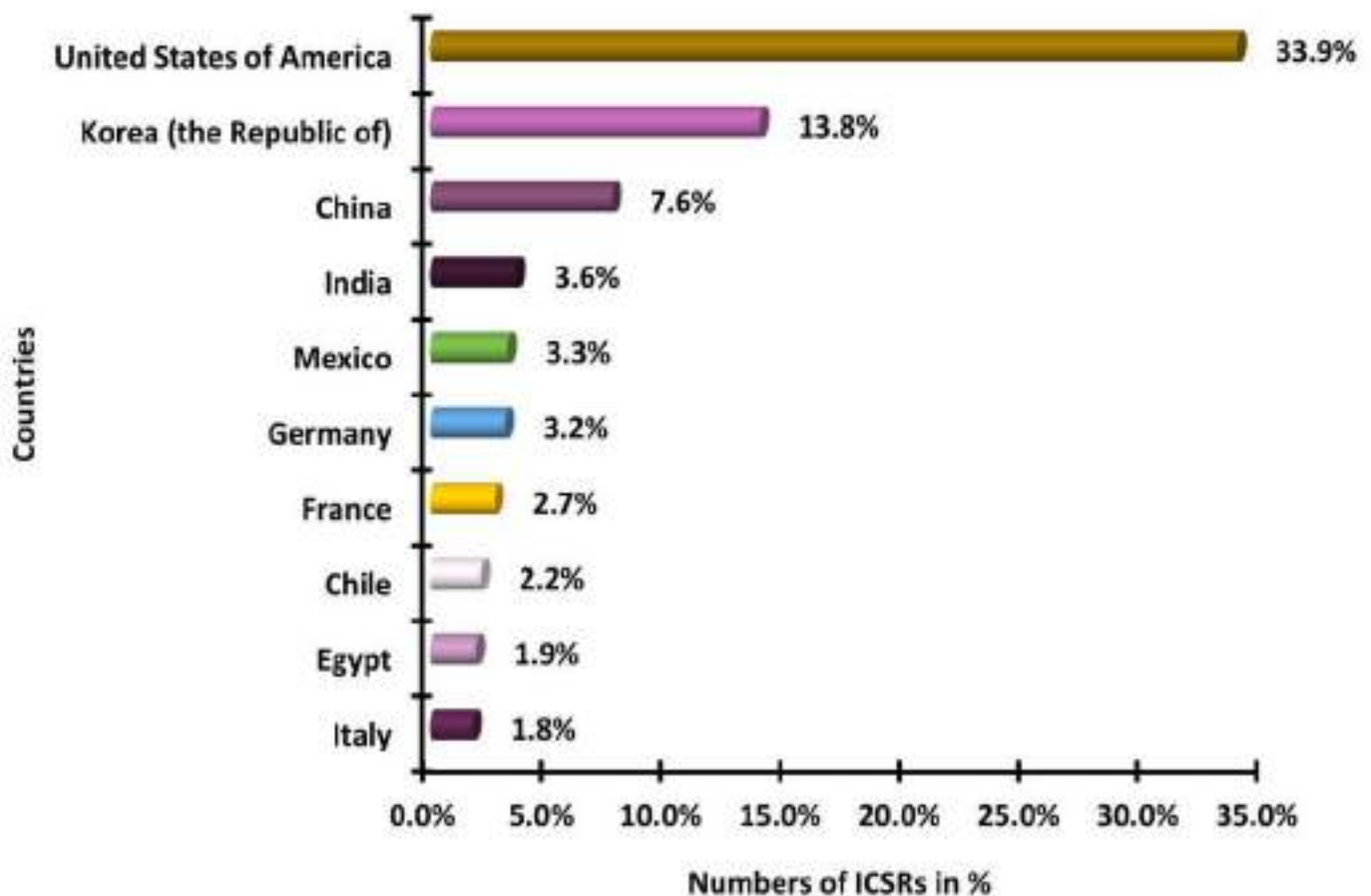


Figure - 16. India ranking during Index period

India secured 8th position among WHO PIDM Member countries

Overall, India has contributed 2.1% ICSRs and was the 8th largest contributor among 179 World Health Organization Programme for International Drug Monitoring (WHO-PIDM) member countries in terms of submission of ICSRs to in VigiBase.

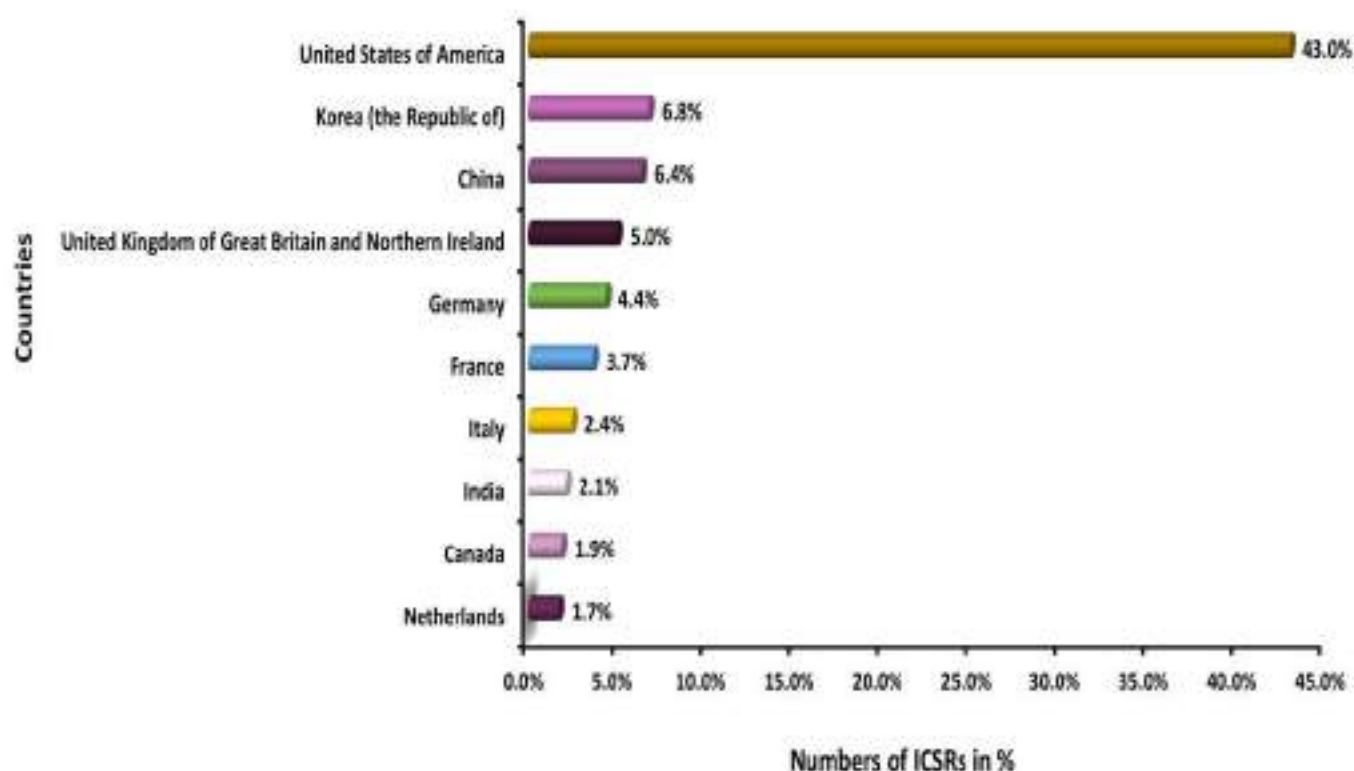


Figure - 17. Top 10 reporting countries

Contribution by MAHs

Marketing Authorization Holders play a crucial role in reporting AEs/ADRs to PvPI. The recent amendment to the Drugs and Cosmetics Rules, 1945 and New Drugs & Clinical Trials Rules 2019 (NDCT Rules 2019) has made Pharmacovigilance a legal obligation for MAHs. This has paved the way for collecting product-specific safety data aimed at optimizing drug-safety and ensuring healthcare for Indian populace. During this index period a total of 120 MAHs had submitted 53537 ICSRs to NCC-PvPI.

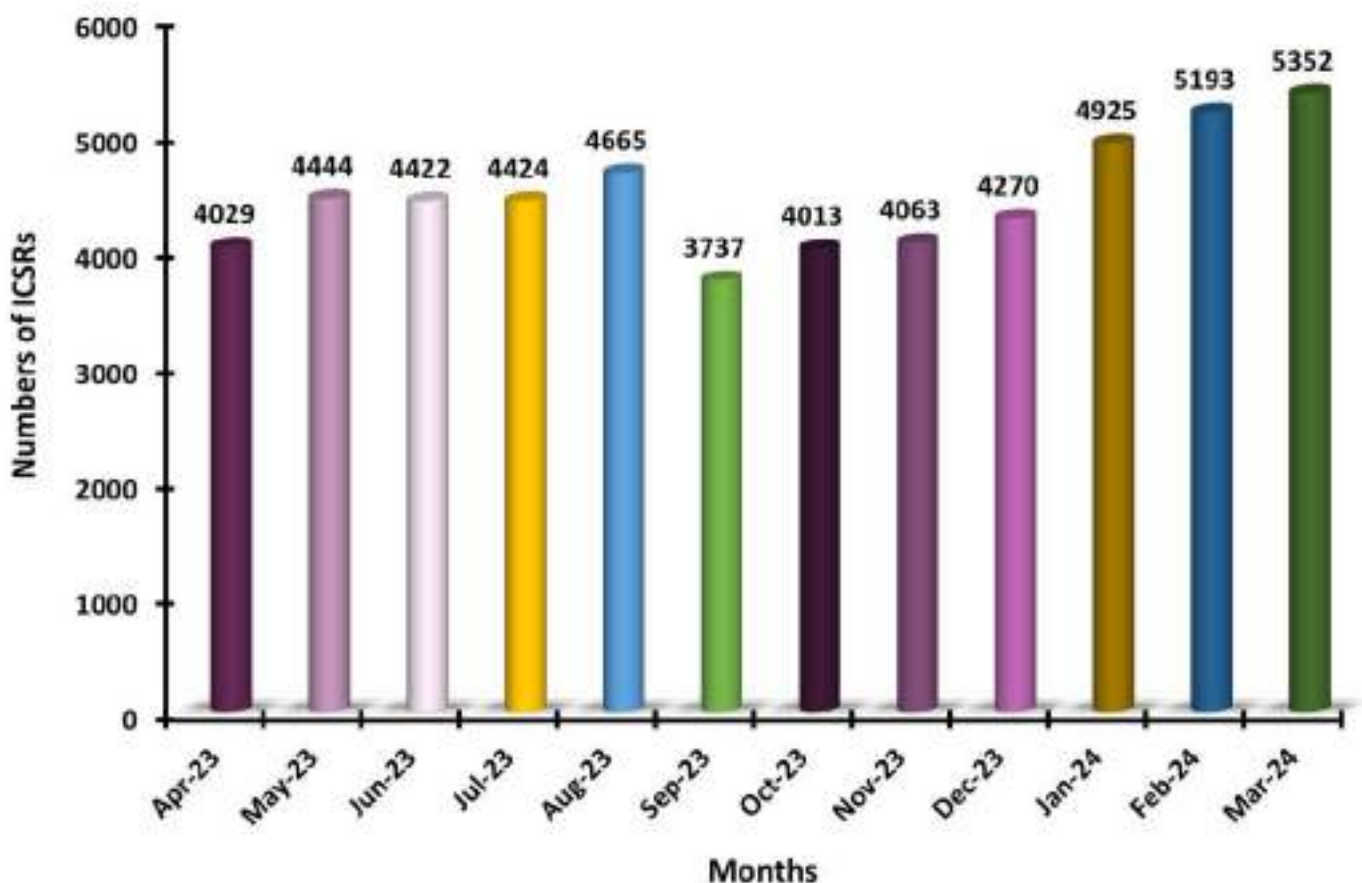


Figure - 19. Month-wise ICSR received from MAHs

List of Pharmaceutical companies/MAHs reporting ICSRs to PvPI

S. No.	MAHs	S. No.	MAHs
1.	Abbott India Ltd.	16.	Bayer Pharmaceuticals (P) Ltd.
2.	AbbVie Therapeutics India (P) Ltd.	17.	BE Pharmaceuticals (P) Ltd.
3.	Akums Drugs & Pharmaceuticals Ltd.	18.	Besins Healthcare
4.	Alcon Laboratories India (P) Ltd.	19.	Bharat Biotech International Ltd.
5.	Alkem Laboratories Ltd.	20.	Bharat Serums And Vaccines Ltd.
6.	Amgen India	21.	Biocon Biologics Ltd.
7.	Amneal Pharmaceuticals	22.	Biological E Ltd.
8.	Aris Global	23.	Blue Cross Laboratories (P) Ltd.
9.	Aristo Pharmaceuticals (P) Ltd.	24.	Boehringer Ingelheim India (P) Ltd.
10.	Astellas Pharma India (P) Ltd.	25.	Bristol-Myers Squibb India
11.	Astral SteriTech (P) Ltd	26.	Cadila Pharmaceuticals Ltd.
12.	AstraZeneca Pharma India Ltd.	27.	Cipla Limited
13.	Aurobindo Pharma Ltd.	28.	Concord Biotech Ltd.
14.	AXA Parenterals Ltd.	29.	CSL Behring
15.	Baxter (India) (P) Ltd.	30.	Dr. Reddy's Laboratories

31.	EISAI Pharmaceuticals India (P) Ltd.	46.	Glaxo SmithKline Pharmaceuticals Ltd.
32.	Eli Lilly & Company (India) (P) Ltd.	47.	GlaxoSmithKline Asia (P) Ltd.
33.	Emcure Pharmaceuticals Ltd.	48.	GlaxoSmithKline Consumer (P) Ltd.
34.	Eris Lifesciences Ltd.	49.	Glenmark Pharmaceuticals Ltd.
35.	Eusa Pharma	50.	Grifols India Healthcare (P) Ltd.
36.	Exeltis India (P) Ltd.	51.	Guerbet India (P) Ltd.
37.	Exemed Pharmaceutical Ltd.	52.	Gufic Biosciences Ltd.
38.	FDC Limited	53.	Hetero Labs Ltd.
39.	Ferring Pharmaceuticals (P) Ltd.	54.	Imaging Products India (P) Ltd.
40.	Fertin India (P) Ltd.	55.	Immunocore
41.	Fidia Farmaceutici S.p.A	56.	Indoco Remedies Ltd.
42.	Fresenius Kabi India (P) Ltd.	57.	Intas Pharmaceuticals Ltd.
43.	Fresenius Kabi Oncology Ltd.	58.	Inventia Healthcare Ltd
44.	Galderma India (P) Ltd.	59.	IPCA Laboratories Ltd.
45.	Gilead Sciences	60.	Italfarmaco SpA.

61.	ITM-Radiopharma	76.	Novartis India Limited
62.	J. B. Chemicals and Pharmaceuticals Ltd.	77.	Novo Nordisk India
63.	Johnsons & Johnsons (P) Ltd.	78.	Optimus Pharma (P) Ltd.
64.	Jubilant Generics Ltd.	79.	Organon & Company
65.	Kusum Healthcare (P) Ltd.	80.	Otsuka Pharmaceutical India (P) Ltd.
66.	LG Chem Life Sciences India (P) Ltd.	81.	Panacea Biotec Limited
67.	Lupin Ltd.	82.	Paviour Pharmaceuticals (P) Ltd.
68.	Macleods Pharmaceuticals Ltd.	83.	Pfizer Limited
69.	Mankind Pharma	84.	Piramal Pharma Ltd.
70.	Merck Healthcare Pvt. Ltd.	85.	Recipharm Pharmservices (P) Ltd.
71.	Micro Labs Ltd.	86.	Reckitt Benckiser (India) (P) Ltd.
72.	MSD Pharmaceuticals (P) Ltd.	87.	Reliance Life Sciences (P) Ltd.
73.	MSN Laboratories (P) Ltd.	88.	Roche Products (India) (P) Ltd.
74.	Mylan Laboratories (P) Ltd./Viatris	89.	Rusan pharma
75.	Nitin Life Sciences Ltd.	90.	Samrudh Pharmaceuticals (P) Ltd.

91.	Sandoz	106.	Torrent Pharmaceuticals Ltd.
92.	Sanofi India Ltd.	107.	Troikaa Pharmaceuticals Ltd.
93.	Santen India (P) Ltd.	108.	UCB India (P) Ltd.
94.	Septodont Healthcare India (P) Ltd.	109.	UNS Pharmacovigilance
95.	Serum Institute of India Ltd.	110.	USV (P) Ltd.
96.	Servier India (P) Ltd.	111.	Venus remedies Ltd.
97.	Shilpa Medicare Ltd.	112.	Vertex Pharmaceuticals
98.	Steril-Gene Life Sciences (P) Ltd.	113.	Vifor Pharma
99.	Sun Pharmaceutical Industries Ltd.	114.	Vivere Imaging (P) Ltd.
100.	Swiss Garniers Genexiaa Sciences (P) Ltd.	115.	Windlas Biotech Ltd.
101.	Syngene International	116.	Win-Medicare (P) Ltd.
102.	Takeda Pharmaceuticals Company Ltd.	117.	Wipro GE Healthcare (P) Ltd.
103.	Procter & Gamble Hygiene and Health Care Ltd.	118.	Wockhardt Pharmaceutical Ltd.
104.	Themis Medicare Ltd.	119.	Zuventus Healthcare Ltd.
105.	Tirupati Medicare Ltd.	120.	Zydus Lifesciences Ltd.

Quality Management System in PvPI

To ensure the patient safety through a transparent approach and high-quality services, PvPI has been found to conform with ISO 9001:2015 Quality Management System (QMS) and also adopts the Good Pharmacovigilance Practices (GVP) as per one of the WHO Pharmacovigilance Indicators with a focussed approach on scientific innovation and rationality. PvPI performance with reference to the pre-defined objectives was evaluated by the officials of Quality Council of India & Quality Accreditation Institute and evaluation report was submitted to the MoHFW, Govt. of India for further extension of the Programme for the next five years (FY 2021-2026).

List of SOPs in different divisions of PvPI is given below:

Technical Secretariat	
1.	SOP for functioning of Technical Secretariat
Quality Assurance (QA)	
2.	SOP for making SOP
3.	Procedure for specimen signatures
4.	Change control procedure
5.	SOP for handling of deviation
6.	SOP for handling of non-conformance
7.	SOP for corrective and preventive action
8.	SOP for Audit of NCC-PvPI
9.	SOP for management review meeting
10.	SOP for collection of ADR/AE Reports

11.	SOP for preparation and submission of progress reports
12.	SOP to fill suspected ADR reporting form
13.	SOP to perform causality assessment
14.	SOP to enter ADR data to VigiFlow software
15.	SOP for processing and quality review of ICSRs
16.	SOP for documentation at AMCs
17.	SOP for ensuring the functioning of AMCs
18.	SOP for functioning of Quality Review Panel
19.	SOP for archiving of documents
20.	SOP for handling of medication error, lack of therapeutic efficacy ICSRs*
21.	SOP for enrolment of new AMCs under PvPI
22.	SOP for functioning of Working Group
23.	SOP for functioning of Steering Committee
24.	SOP for Delisting of AMCs under PvPI
Signal Detection	
25.	SOP for operational functioning of SRP
26.	SOP for functioning of SRP
27.	SOP for data mining of SUSARs and non-serious ADRs/AE from VigiFlow
PV Regulatory Affairs	
28.	Processing of ICSRs reported by MAHs

National Health Programme	
29.	SOP for coordination between PvPI and NHPs
30.	Processing & communication of AEFI-ICSRs
Training and Education	
31.	SOP to conduct training under NCC-PvPI
32.	SOP for Functioning of RTCs and financial assistance under PvPI
33.	SOP for functioning of Core Training Panel
34.	SOP for functioning of AMCs and Financial assistance guidelines to AMCs under PvPI
Promotion Communication and Publication	
35.	SOP for drafting, publication, distribution and control of resource material of PvPI
36.	SOP for publication and communication between PvPI and stakeholders
Information Technology	
37.	SOP for data integrity
38.	VigiFlow login distribution and retrieval procedure
39.	SOP for establishing link at the Ministry of Health and Family Welfare web portal for the PvPI
Human Resources	
40.	SOP for the recruitment of contractual employee under NCC-PvPI IPC
41.	SOP for the job responsibility of employee under NCC-PvPI IPC
42.	SOP for conducting teleconference meeting with AMCs PvAs

International Cooperation	
43.	SOP for functioning of International Cooperation Division
Individual Case Safety Report processing	
44.	SOP for processing ADR received through PvPI Mobile App - "ADR-PvPI"
45.	SOP for processing Adverse Events received from consumers via e-mail
46.	SOP for processing Adverse Reaction/ Events report by Non-AMC to NCC- PvPI
47.	SOP for receiving ADR from healthcare professionals and consumers through PvPI helpline

Quality of ICSRs Reporting

The VigiGrade™ completeness score is a WHO system to measure the quality of the information provided on ICSRs. The graph represents the average completeness score of ICSRs submitted from India (Blue line) as compared to submitted ICSRs by all the other countries (Green dotted line). The average completeness score for the last quarter of the index period accounts for about 0.82 out of 1.



Figure - 19. Graphical representation of VigiGrade™ Completeness score of quality of ICSRs submitted by PvPI to UMC database

Newly Enrolled ADR Monitoring Centres (AMCs) under PvPI

During the index period, NCC-PvPI, IPC has enrolled 209 new AMCs across the country and the list of new AMCs are mentioned below:

S. No.	States/UTs	Name of Hospitals/Medical Colleges/Institutes	Status
1.	Andhra Pradesh	Government Medical College Vizianagaram Dist., Andhra Pradesh-535003	Government
2.		GSL Medical College and General Hospital NH-16, Lakshmipuram, Rajahmundry, Dist.- East Godavari, Andhra Pradesh-533296	Non- Government
3.		RK Hospital (A Unit of Gajuwaka Hospitals Pvt. Ltd.) Chaitanya Nagar, 26-16-7, Gajuwaka, Visakhapatnam, Andhra Pradesh-530026	
4.		Krishna Institute of Medical Sciences Ltd. Dn. No. 77-7-7, Seelam Nookarahu Complex Street, Katari Gardens, Rajamahendravaram, East Godavari, Andhra Pradesh-533103	
5.		Capital Hospitals (A Unit of Capital Tree Health Care Pvt. Ltd.) Vijayawada, Krishna, Andhra Pradesh-521137	
6.		Sri Balaji Medical College Hospital & Research Institute Near Airport Road, Renigunta (Chittoor), Andhra Pradesh-517520	
7.		Viswabharathi Medical College Hospital R.T. Nagar, Penchikalapadu, Kurnool, Andhra Pradesh-518467	

8.		St. Ann's Hospital 38-1-28/2, Punammathota, Vijayawada, NTR DT, Andhra Pradesh-520028	
9.		Andhra Hospitals (Bhavani Pharma) Pvt. Ltd. 16-72/1, Opp. High School, Gollapudi, Vijayawada, NTR. Andhra Pradesh-521225	
10.		Aayush NRI LEPL Healthcare Pvt. Ltd. #48-13-3 & 3A, Opp. Siddhartha Medical College, Sri Ramachandra Nagar, Ring Road, Vijayawada, Andhra Pradesh-520008	
11.		Delta Hospitals Venkateshwara Nagar, East Godavari, Andhra Pradesh-533106	
12.	Assam	All India Institute of Medical Sciences Guwahati, Dist.-Kamrup, Assam-781101	Government
13.		Lokopriya Gopinath Bordoloi Regional Institute of Mental Health Tezpur, Dist.-Sonitpur, Assam-784001	
14.		Nagaon Medical College and Hospital Diphalu, Mohkhuli Chariali, Nagaon, Assam-782003	
15.		NETES Institute of Pharmaceutical Sciences (NIPS), NEMCARE Group of Institutions Santipur, Mirza, Kamrup, Assam-781125	Non- Government
16.		Lakhimpur Medical College and Hospital Chowkham, Saboti, North Lakhimpur, Assam-787051	Government

17.	Bihar	Asian City Hospital Behind P&M Mall, Patliputra Industrial Area, Patna, Bihar-800013	Non- Government
18.		MGM Hospital & Research Centre Pvt. Ltd. Jagat Narayan Lal Road, East Lohanipur Kadamkuan, Patna, Bihar-800003	
19.	Chandigarh	Jindal IVF & Sant Memorial Nursing Home 3050 Sector-20D, Chandigarh-160020	Non- Government
20.	Chhattisgarh	Shri Balaji Institute of Medical Sciences Shri Balaji Hospital Campus, Mowa, Raipur, Chhattisgarh-492001	Non- Government
21.		Bharat Ratna Late Shri Atal Bihari Vajpayee Memorial Govt. Medical College Pendri, Rajnandgaon, Chhattisgarh-491441	Government
22.	Delhi	Indian Spinal Injuries Centre C-Block, Vasant Kunj, New Delhi-110070	Non- Government
23.		Institute of Human Behaviour & Allied Sciences Dilshad Garden, Delhi-110095	Government
24.		Metro Hospital & Cancer Institute 21 Community Centre, Preet Vihar, East Delhi, Delhi - 110092	Non- Government
25.		Kailash Deepak Hospital 5&6, Institutional Area, Vikas Marg Extn., Shahdara, Delhi-110092	
26.		Jeewan Mala Hospital Pvt. Ltd. 67/1, New Rohtak Road, New Delhi-110005	

27.		U.K Nursing Home M-1, Vikaspuri, Delhi-110018	
28.		Delhi Heart Hospital 176, Jagriti Enclave, Vikas Marg Extension, Near Karkardooma Metro Station, Delhi-110092	
29.		Dharamshila Narayana Super Speciality Hospital Dharamshila Marg, Vasundhara Enclave, Near Ashok Nagar Metro Station, Delhi-110096	
30.		Surya Kiran Hospital Private Limited 31, Roshan Mandi, Najafgarh, South-West, Delhi-110043	
31.	Gujarat	Shantabaa Medical College & General Hospital Civil Hospital Campus, Near ST Stand, Lathi Road, Amreli, Gujarat-365601	Non- Government
32.		Shri B. D. Mehta Mahavir Heart Institute Athwagate, Surat, Gujarat-395001	
33.		GMERS Medical College Kharvad Medan, Sipor Road, Vadnagar, Gujarat-384355	
34.		Kiran Multi Super Speciality Hospital & Research Centre Vasta Devdi Road, Near Sumul Dairy Road, Katargam, Surat, Gujarat-395004	
35.		Synergy Superspeciality Hospital (A unit of saurashtra medicare LLP) Rajkot-360005	

36.		Unique Hospital Multispecialty and Research Centre Opp. Kiran Motors, Civil Char Rasta, Sosyo Circle, Surat-395017	
37.		Bodyline Hospitals Pvt. Ltd. Opp. Annapurna Hall, New Vikash Gruh Road, Paldi, Ahmedabad-380007	
38.		Tricolour Hospital CA DIV of SRKMPL, Vadodara, Gujarat-390007	
39.		GMERS Medical College Near Government Polytechnic College, Hadiol Road, Himatnagar, Sabarkantha, Gujarat-383001	Government
40.		Narendra Modi Medical College Seth L.G. Hospital Campus, Mani Nagar, Ahmedabad-380008	
41.	Haryana	Park Hospital Basanti Marg, H Block, Chauma Village, Sector-1, Palam Vihar, Gurugram, Haryana-122017	Non-Government
42.		Frank Institute of Medical Science (FIMS) Bahal Garh, Sonipat Road, Sonipat, Haryana-131001	
43.		The Signature Hospital Sector-37 D, Gurugram, Haryana-122001	
44.		Park Hospital Q-Block, South City-II, Sector-47, Gurugram, Haryana-122018	

45.	Shri Atal Bihari Vajpayee Government Medical College Chhainsa, Faridabad, Haryana-121004	Government
46.	Amrita School of Medicine Mata Amritanandamayi Marg, Sector - 88, Faridabad, Haryana-121002	Non-Government
47.	Mittal Surgical & Maternity Hospital Opp-PNB Bank, Ambala Road, Kaithal, Haryana-136027	
48.	Arpana Hospital (A Unit of Arpana Research & Charities Trust) Madhuban, Karnal, Haryana-132037	
49.	Pratap Heart & Chest Hospital Near Mejban Chowk, Charkhi Dadri, Haryana-127306	
50.	Agarwal Nursing Home Salarpur Road, Kurukshetra, Haryana - 136118	
51.	Kaddam Multispeciality Hospital Bhiwani, Haryana-127021	
52.	Malik Hospital 145, Hansi, Hisar, Haryana-125033	
53.	Mission Hospital & Medical Research Center Pvt Ltd. Main Rohtak Delhi Road, Near Bahadurgarh City Metro Station, Jhajjar-124507	
54.	SMSG Multispeciality Hospital Rohtak Gate, Near Devi Lal Sadan, Bhiwani, Haryana-127021	

55.	Param Hospital Loharu (Bhiwani), Haryana-127201
56.	Asha Kiran The Criti Care Hospital (Run and managed by Rb Kilkari Healthcare Pvt. Ltd.) Daud Chawk, Kanwar Singh Colony, Jhajjar, Haryana-124103
57.	Malik Hospital 145 A Uttam Nagar, Hansi, Haryana-125033
58.	Lifeline Institute of Medical Sciences Jindal Chowk, Hisar, Haryana-125001
59.	Sarvesh Health City (Opp. Civil Hospital) Hisar, Haryana – 125001
60.	Tripti Hospital & Urology Centre Rohtak, Haryana-124001
61.	Bansal Global Hospital Plot No. 36, Pram Nagar, Ambala City, Haryana-134003
62.	DDK Global Hospital Opposite Civil Hospital, Bahadurgarh, Dist. Jhajjar, Haryana-124507
63.	Balaji Hospital Lind Road, Adjoining Church, Mall Road, Karnal, Haryana-132001
64.	M.M. College of Pharmacy, MM (DU), Room No. 0412, 1 st Floor, Near MM Health Care (Chemist Shop), MM Superspeciality Hospital, Mullana-Ambala, Haryana-133207

65.	Himachal Pradesh	Civil Hospital Ponta Sahib, Sirmaur, Himachal Pradesh-173025	Government
66.		Karan Hospital Ward No.12, Palampur, Kangra, Himachal Pradesh-176061	Non-Government
67.	Jammu and Kashmir	All India Institute of Medical Sciences Vijaypur, Campus Office of AIIMS-GMC Doctor's Guest House, Maheshpura, Chowk, Jammu and Kashmir-180001	Government
68.		Government Medical College Udhampur, Dhar Road Near Sailan Talab, Udhampur, Jammu & Kashmir-182101	
69.		Raksha Kidney Centre Near Circuit House, Talab Tillo, Jammu-180002	Non-Government
70.	Jharkhand	Manipal Tata Medical College Kadani Road, Baridih, Jamshedpur, Dist.-East Singhbhum, Jharkhand-831017	Non-Government
71.		Phulo Jhano Medical College Dumka, Dighi, Jharkhand-814101	Government
72.		Medinirai Medical College Pokhraha, PO- Rajwadih, PS- Mediminagar, Palamu, Jharkhand-822118	
73.	Karnataka	Raichur Institute of Medical Science (RIMS) Hyderabad Road, Raichur, Karnataka-584101	Government
74.		Arihant Hospital Unit of Dixit Healthcare Pvt. Ltd. C-Square, CTS No 10632/A1/B, Nehru Nagar, Dist.-Belagavi, Karnataka-590010	Non-Government

75.		Kanachur Institute of Medical Sciences University Road, Natekal, Mangaluru, Karnataka-575018	
76.		Siddaganga Medical College and Research Institute Dr. Sree Shivakumara Swamiji Road, Tumkur, Karnataka-572102	
77.		Koppal Institute of Medical Sciences Gangavathi Road, Koppal, Karnataka-583231	Government
78.		Sri Madhusudhan Sai Institute of Medical Sciences and Research Sathya Sai Grama, Muddenahalli, District Chikkaballapur, Karnataka-562101	Non- Government
79.	Kerala	Government Medical College Idukki, Idukki Colony P.O. Cheruthony, Kerala-685602	Government
80.		Dr Somervell Memorial CSI Medical College Karakonam, Thiruvananthapuram, Kerala-695504	Non- Government
81.		Sun Medical & Research Centre S. T. Nagar, Kannamkulangara, Thrissur, Kerala-680001	
82.		Nyle Institute of Medical Science (P) Ltd. Kaiparambu (PO), Kozhikode Road, Thrissur, Kerala-680546	
83.		Aster Mother Hospital Areekode, Vazhakkad Road, Ugraparam, Malappuram, Kerala-673639	
84.		The Dale View College of Pharmacy and Research Centre Punalal, P.O. Poovachal, Thiruvananthapuram, Kerala-695515	

85.		M.A.J. Hospital Market Road, Edappally, Kochi, Ernakulam, Kerala-682024	
86.		Malik Deenar College of Pharmacy Seethangoli Bela PO, Kasaragod, Kerala-671321	
87.	Ladakh	SNM Hospital Leh, Ladakh, (UT. Ladakh)-194101	Government
88.		Mahabodhi Karuna Charitable Hospital P.O. Box 22, Leh, Ladakh-194101	Non-Government
89.	Madhya Pradesh	LNCT Medical College & Sewakunj Hospital Kanudia, Indore, Madhya Pradesh-452016	Non-Government
90.		Chirayu Medical College & Hospital Bhopal-Indore Highway, Bhainsakhedi, Bairagarh, Bhopal, Madhya Pradesh-462030	
91.		Anant Nursing Home Pvt. Ltd. Madan Mahal Railway Station Road, Wright Town, Jabalpur, Madhya Pradesh-482002	
92.		Bhopal Memorial Hospital & Research Centre Raisen Bypass road, Bhopal, Madhya Pradesh-462038	Government
93.	Maharashtra	Shri Vasantrao Naik Government Medical College & Hospital Yavatmal, Maharashtra-445001	Government
94.		Government Medical College and Hospital University Road, Jubilee Park, Aurangabad, Maharashtra-431004	

95.	Rajiv Gandhi Medical College and Chhatrapati Shivaji Maharaj Hospital Kalwa, Thane, Maharashtra-400605	
96.	Bharati Vidyapeeth (Deemed to be University) Medical College, Sangli-Miraj Road, Dist.- Sangli, Maharashtra-416416	
97.	Bharati Vidyapeeth (DTU) Medical College Dhankawadi, Pune-Satara Road Dist.-Pune, Maharashtra-411043	
98.	HCG Manavata Cancer Centre Plot No. 64 & 68, Nashik Shivarn, New Mumbai, Agra Highway Mumbai Naka, Nashik, Maharashtra-422202	
99.	JIIU's Indian Institute of Medical Science and Research Aurangabad - Jalna Road, Warudi, Badnapur, Maharashtra-431202	
100.	Sanjeevani Multispeciality Hospital Plot No. 17, Rishi Park, Ambad Chofully, Jalna, Maharashtra-431203	
101.	Swasthya Hospital Medical Research Centre Anna Bhau Sathe Chowk, Ahmednagar, Maharashtra-414001	
102.	Krishna Institute of Medical Sciences Karad, Dist.-Satara, Maharashtra-415539	
103.	Senior Mehta & Sir K. P. Cardiac Institute Plot No.96, Road No.31, Near Gandhi Market, King Circle, Sion (E), Mumbai, Maharashtra-400072.	

Non-
Government

104.	Dr Panjabrao Alias Bhausaheb Deshmukh Memorial Medical College Amravati, Shivaji Nagar, Amravati, Maharashtra -444603	
105.	Kamalnayan Bajaj Hospital Gut no. 43, Bajaj Marg, Beed Bypass Road, Satara Parisar, Aurangabad, Maharashtra- 431005	
106.	CritiCare Asia Multispeciality Hospital and Research Centre Kirol Road, Opp. Lal Bahadur Shastri Road., Ali Yavar Jung, Kurla (West), Mumbai, Maharashtra-400070	
107.	Arneja Institute of Cardiology Pvt. Ltd. 123, Ramdaspath, Behind Somalwar High School, Nagpur, Maharashtra-440010	
108.	Jupiter Hospital Pune, Lane - 3, Baner - Balewadi Road, Prathamesh Park, Baner, Pune, Maharashtra-411045	
109.	Bharatratna Atalbihari Vajpayee Medical College and Hospital Baburao Sanas Campus, Thakre Chowk, Mangalwar Peth, Pune, Maharashtra-411011	
110.	Lifeline Superspeciality Hospital (Solapur) Maharashtra-413304	
111.	Medicover KLE Hospitals Near Pavani Apartment, Sector - 1, Indrani Nagar, Bhosari, Pune, Maharashtra-411019	
112.	New Age Six Sigma Medicare & Research Ltd. Satguru's, Nashik, Maharashtra-422007	

113.		Synergy Multispeciality Hospital LLP, 10247 A/5, Near ST. Workshop, Chandan wadi, Sangli, Miraj Road, Maharashtra-416410	
114.		Shri Bhavani Hospital & Research Institute Sr. No. 58, Shri Bhavani Mata Mandir Road, Pardi, Nagpur, Maharashtra-440035	
115.		Kids Clinic India Ltd. (Cloudnine Hospital) S. No. 103, CTS No. 3175, Shri Shivaji Cooperative Housing Society Ltd., S. B. Road, Pune, Maharashtra-411016	
116.		Umarji Mother & Child Care Hospital S. No. 13/1, Next to comfort zone, Balewadi, Pune, Maharashtra-411045	
117.		Chhatrapati Sambhaji Maharaj Government Medical College and Hospital 467, Sadar Bazar, Camp, Satara, Maharashtra-415001	Government
118.	Nagaland	Christian Institute of Health Science and Research 4 th Mile, P.B No-31, PO-ARTC, Chumoukedima, Nagaland-797115	Non- Government
119.	Odisha	Vikash Multi Speciality Hospital AH-46, Barahaguda Canal Chowk, Bargarh, Odisha-768040	Non- Government
120.		Government Medical College and Hospital Sundargarh, Odisha-770020	Government
121.		Fakir Mohan Medical College & Hospital Balasore, Odisha-756019	

122.	Puducherry	Sri Lakshmi Narayana Institute of Medical Sciences Osudu Agaram Village, Villianur Commune, Koodapakkam Post, Puducherry-605502	Non-Government
123.	Punjab	Chawla Nursing Home and Maternity Hospital 9 Lajpat Nagar, Link Road, Jalandhar, Punjab-144001	Non-Government
124.		Mann Medicity Superspeciality Hospital Near TV Tower, Adda Khambra, Nakodar Road, Jalandhar, Punjab-144002	
125.		Park Hospital, (A Unit of Park Medicity World Pvt. Ltd.) Urban Estate, Phase-I, Opp. New Bus Stand, Patiala, Punjab-147002	
126.		My Hospital Super Speciality Care Sector - 69, Mohali, Punjab-160069	
127.		Indus Hospital SCF-98-100, Phase-3B2, Mohali, Punjab-160059	
128.		Indus International Hospital Derabassi, S.A.S Nagar, Punjab-140507	
129.		K D Ganesha Hospital Pvt Ltd. 7 Circular Road, Near Medical College, Amritsar, Punjab-143001	
130.		Mahajan Hospital Opposite Bharat Gas Godown, College Road, Batala, Gurdaspur, Punjab-143505	
131.		EVA Hospital 40 New Lajpat Nagar, Pakhowal Road, Ludhiana, Punjab-141001	

132.	Dr Manu Raj Memorial PMC Hospital Bridge No.4, Near Shani Mandir, Sujanpur, Punjab-145023
133.	Nayyar Heart Institute and Super Speciality Hospital Amritsar, Punjab-143001
134.	Uppal Neuro Hospital 4 Rani ka Bagh, Near State bank of India, Amritsar, Punjab-143001
135.	Dr. Surjit Singh Super Speciality Hospital Near New Bypass, Bela Road, Rupnagar, Punjab-140001
136.	NHS Hospital (A Unit of Nasa Brain and Spine Centre) 128 Guru Nanak Nagar, Opposite Sports College, Kapurthala Road, Jalandhar, Punjab-144008
137.	R G Stone Hospital 510-L, Model Town, Ludhiana, Punjab-141002
138.	Adesh Institute of Medical Sciences & Research NH-7, Barnala Road, Bhuchro Khurd, Bathinda, Punjab-151101
139.	Arora Hospital Grand Trunk Road, Guru Colony, Chheharta, Amritsar, Punjab-143001
140.	Altis Multispeciality Hospital 332-A B, Near Guru Nanak Mission Chowk, Shastri Nagar, Lajpat Nagar, Jalandhar, Punjab-144001

141.		HP Ortho Care Hospital KMV Marg, B D A Enclave, Santokh Pura, Jalandhar, Punjab-144004	
142.		Orthonova Joint and Trauma Hospital Near Nari Niketan, Jalandhar - Nakodar Rd, Model Town, Jalandhar, Punjab-144001	
143.	Rajasthan	Pacific Medical College & Hospital Bhilon ka Bedla, Pratap Pura, Udaipur, Rajasthan-313001	Non- Government
144.		American International Institute of Medical Sciences GBH General and GBH Memorial Cancer Hospital, Transport Nagar, Bedwas Dist.-Udaipur, Rajasthan-313024	
145.		Vijay Hospital Near Kanjoli Line Railway Over Bridge, Drigh Road, Bharatpur, Rajasthan-321001	
146.		Pacific Institute of Medical Sciences Ambua Road, Umarda, Girwa, Udaipur, Rajasthan-313015	
147.		J. W. Global Hospital & Research Centre Delwara Road, Mount Abu, Sirohi, Rajasthan-307501	
148.		SCR Hospital and Research Centre S-1, S Block, Sirsi Road, RFC Colony, Hanuman Nagar Extension, Krishna Nagar, Vaishali Nagar, Jaipur, Rajasthan-302021	
149.		The Solanki Hospital Pushp Vatika Colony, Fatehpur, Sikar Road, Bharatpur, Rajasthan-321001	

150.	Ramaya Surgical Centre 67/144, Jagriti Road, Pratap Nagar, Sector-6, Jaipur, Rajasthan-302033
151.	Pradeep Hospital & Fracture Clinic Be Narayan Gate, Bharatpur, Rajasthan-321001
152.	Shri Brij Fracture Hospital 143 Bal Vihar, Near 200 feet Bypass Kalwar Road, Jhotwara, Jaipur, Rajasthan-302012
153.	Siyaram Hospital and Research Centre (P) Ltd 22-B, Chand Bihari, Khatipura Road, Jaipur, Rajasthan-302012
154.	Dr Manjeet Institute of Critical i care & Trauma Centre Pno. 14 Sec 10 (Institutional Block) Vidhyadhar Nagar, Jaipur, Rajashthan-302039
155.	Neuro Care Hospital & Research Centre Pvt. Ltd. Sector 1/611, Vidhyadhar Nagar, Jaipur, Rajasthan-302023
156.	Shriram Super Speciality Surgical Centre Pvt. Ltd. Plot No.3, Khasra No.359, Near Vidhya Public School, Banar Road, Jodhpur, Rajasthan-342001
157.	Asopa Hospital 93B Tagore Nagar, Ajmer Road, Jaipur, Rajasthan - 302021
158.	Goyal Hospital Joint Replacement Centre A-1, Pani ki Tanki Circle, Shastri Nagar, Jaipur, Rajasthan-302021

159.		Alwar Pharmacy College North Extension, M.I.A, Alwar, Rajasthan- 301030	
160.	Sikkim	Sikkim Manipal Institute of Medical Sciences (SMIMS) /Central Referral Hospital (CRH) 5 th Mile, Tadong, Gangtok, East Sikkim-737102	Non- Government
161.	Tamil Nadu	Sri Muthukumaran Medical College Hospital & Research Institute Chikkarayapuram, Dist.- Kancheepuram, Tamil Nadu-600069	Government
162.		Government Medical College Thiruvallur, Block 1, Master Plan Complex, Thiruvallur Collectorate, Perumbakkam Village, Tamil Nadu-602001	
163.		Government Medical College Hospital SF No.338/1, Polupalli Village, Krishnagiri Taluk, Tamil Nadu-635115	
164.		KMCH Institute of Health Science and Research, 99A, Avinashi Road, Indira Nagar, Phase II, Balaji Nagar, Coimbatore, Tamil Nadu-641014.	Non- Government
165.		Hannah Joseph Hospital R S No. 115/382 & 116/1A2, Near Chinthamani Toll Gate, Madurai, Tamil Nadu-625009	
166.		Sri Narayani Hospital and Research Centre Sripuram, Thirumalaikodi, Vellore, Tamil Nadu-632055	
167.		Government Medical College No -1 Manalmedu, Orathur Village, Nagapattinam (Tk & Dt), Tamil Nadu-611108	Government

168.		Government Medical College Near Amma Park, Kadampa Nagar, Ramanathapuram, Tamil Nadu-623503	
169.		Government Medical College and Hospital Kallakurichi, Tamil Nadu-606213	
170.		K.A.P. Viswanatham Government Medical College and Mahatma Gandhi Memorial Government Hospital Trichy, Tamil Nadu-620001	
171.		Arunai Medical College and Hospital Velu Nagar, Thenmathur, Thiruvannamalai, Tamil Nadu-606603	
172.		A.C.S Medical College & Hospital Velappanchavadi, Chennai, Tamil Nadu-600077	
173.		NTC Hospitals and NTC Institute of Medical Sciences (NIMS) 187, Thathaneri Main Road, Near ESI Hospital Vaithiyanathapuram, Madurai, Tamil Nadu-625018	
174.		Srikamatchi Medical Centre 37, Trichy Main Road, Thanjavur, Tamil Nadu-613005	
175.		Tagore Medical College and Hospital Rathinamangalam, Melakottaiyur-Post, Chengal Pattu, Tamil Nadu-600127	

Non-
Government

176.		Government Medical College Omandugar Government Estate, 167, Walaja Road, Chennai, Tamil Nadu-600 002	Government
177.	Telangana	Government Medical College Mancheria, 708, Garmilla Village, Mancheria, Telangana-504208	Government
178.		Government Medical College Mahabubabad, Telangana-506101	
179.		Dr Patnam Mahender Reddy Institute of Medical Sciences Chevella (Village & Mandal), Dist.-Rangareddy, Telangana-501503	Non- Government
180.		Ramdevrao Hospital Metro Pillar No: A777, NH-65, Kukatpally, Hyderabad, Dist.-Medchal, Telangana-500072	
181.		Sai Sanjeevini Hospitals Dist.- Rangareddy, Telangana-500035	
182.		SVS Medical College Yenugonda, Mahabubnagar, Telangana-509001	
183.		Prathima Institute of Medical Sciences Nagumur, Karimnagar, Telangana-505415	
184.		Mahavir Institute of Medical Sciences Vikarabad, Telangana-501102	
185.		Sree Lakshmi Gayathri Hospitals Pvt. Ltd., SLG Circle, No.306, Nizampet Road, Bachupally, Hyderabad, Telangana-500 090	
186.		Yashoda Hospitals, Nalgonda X Roads, near New Market Metro Station, Malakpet, Hyderabad, Telangana 500036	

187.		Medicover Hospital 05-11-744 Yellammagutta, Nizamabad, Beside LIC Building, Telangana, India-503001	
188.		Princess Durru Shehvar Children's & General Hospital 22-3-660/A, Purani Haveli, Hyderabad, Telangana-500002	
189.		Government Medical College Survey No.-166, Dharur Camp, Jagtial, Telangana-505327	Government
190.		Government Medical College / Govt. General Hospital Khaleelwadi, Opp. TSRTC Bus Stand, Nizamabad, Telangana-503001	
191.		Prathima Cancer Hospital Private Limited Arepally Paidipally Road, Paidipally, Warangal, Telangana-506006	Non- Government
192.	Uttar Pradesh	Autonomous State Medical College Shahjahnapur, Uttar Pradesh-242223	Government
193.		Ram Ratan Hospital Plot No. SH-06, Site-IV, Surajpur Industrial Area, Greater Noida, Uttar Pradesh-201306	
194.		Career Institute of Medical Sciences & Hospital IIM Road, Ghalia, Lucknow, Uttar Pradesh-226013	Non- Government
195.		Kailash Hospital & Heart Institute H-33, Sec-27, Noida, Gautam Buddha Nagar, Uttar Pradesh-201301	
196.		Sri Sai Hospital Mansarovar Colony, Delhi Road, Moradabad, Uttar Pradesh - 244001	

197.		Dr. Sone Lal Patel Autonomous State Medical College Pure Keshav Rai, Pratapgarh, Uttar Pradesh-230001	Government
198.		Metro Hospital & Heart Institute 47/G-5, Boundary Road, Lal Kurti, Meerut Cantt., Meerut, Uttar Pradesh-250001	Non-Government
199.		Shanti Gopal Hospital Plot No-01, Ahinsa Khand-II, Indirapuram, Ghaziabad, Uttar Pradesh-201014	
200.		Jaswant Rai Speciality Hospital Opp. Sports Stadium, Mawana Road, Saket, Meerut, Uttar Pradesh-250001	
201.		Chandra Laxmi Hospital Plot No 336,337,338, Sec-4, Vaishali, Ghaziabad, Uttar Pradesh-201010	
202.		HCL Avas Pvt. Ltd. A-5, Sector 24, Noida, Gautam Budh Nagar, Uttar Pradesh-201301	
203.		Royal Cancer Institute and Research Centre (A unit of Oncocare medicals Pvt. Ltd.) Swaroop Nagar, Kanpur, Uttar Pradesh-208002	
204.		Kailash Hospital Plot No. 23, Knowledge Park-1, Greater Noida, Gautam Budh Nagar, Uttar Pradesh-201310	
205.		Meerut Kidney Hospital Private Limited Prabhat Nagar, LIC Road, Meerut, Uttar Pradesh-250001	

206.	Uttarakhand	Premsook Hospital & Dialysis Centre 23/18, P.G. Tandon Marg, Laxman Chowk, Dehradun, Uttarakhand-248001	Non- Government
207.	West Bengal	KPC Medical College & Hospital 1F, Raja SC Mullick Road, Jadavpur, Kolkata, West Bengal-700032	Non- Government
208.		Medica Superspecialty Hospital 127, Mukundapur, EM Bypass, Kolkata, West Bengal - 700099	
209.		Prafulla Chandra Sen Government Medical College & Hospital Arambag, Hooghly, West Bengal-712601	Government

De-enrolment of AMCs under PvPI due to their non-performance:

S. No.	Name of AMCs	Year of Enrolment	Date of Disenrollment
1.	Mahamaya Rajkiya Allopathic Medical College Saddarpur, Post-Surapur, Tehsil - Tanda, District Ambedkar Nagar, Faizabad, Uttar Pradesh-224227	2017	14.02.2024
2.	Anugrah Narayan Magadh Medical College, Gaya, Bihar-823001	2019	14.02.2024
3.	CMS Memorial District Hospital, Balrampur, District- Balrampur, Uttar Pradesh-271201	2019	14.02.2024
4.	R. K. Ayurvedic Medical College & Hospital, Kashipur, Surai, Sathiaon, Azamgarh, Uttar Pradesh – 276001	2019	14.02.2024
5.	Saraswati Dental College & Hospital, 233, Tiwariganj, Faizabad Road, P.O-Juggour (Via- Chinhat), Lucknow, Uttar Pradesh -227105	2020	14.02.2024

Signal, Prescribing Information Leaflets changes and Drug Safety Alerts

WHO defines a Signal as "Reported information on a possible causal relationship between an adverse event and a drug, the relationship being unknown or incompletely documented previously". Signal detection and clinical assessment of ICSRs form a vital domain of Pharmacovigilance. NCC-PvPI is engaged in identifying potential signals from India-specific ICSRs with technical assistance by experts in the Signal Review Panel.

Statistical Methods used by PvPI for Signal Detection

The disproportionality analysis performed for Drug-Event Combinations (DECs). The disproportionality analysis is primarily a tool to generate hypothesis on possible causal relations between drugs and adverse effects, to be followed by clinical assessment of the underlying ICSR. It is based on the contrast between Observed and Expected number of cases. The key parameters of the disproportionality analysis are: and Expected number of cases. The key parameters of the disproportionality analysis are:

- | | |
|---|--|
| (i) Information Component (IC) | (iii) Chi-Square (χ^2) |
| (ii) Proportional Reporting Ratio (PRR) | (iv) Number of Drug-Event combinations |

(i) Information Component

The Information Component initially originated from the Bayesian Confidence Propagation Neural Network (BCPNN) use for quantitative measurement of strength of the dependency between specific Drug-ADR combination. IC is calculated by taking logarithmic measure of disproportionality used to evaluate strength of association between drug and ADR and mathematically expressed as,

$$IC = \log_2 (\text{Observed} + 0.5 / \text{Expected} + 0.5)$$

- If a particular Drug-ADR combination is reported more often than expected from the rest of the database then the value of IC will be positive.
- For no quantitative dependency, the value of IC will be zero, while the combination is occurring less frequently than statistically expected, it will be negative.

- The higher the IC value, more the combination stands out from the background.
- IC025 is the lower end point of the 95% credibility interval for the IC and calculated for each Drug-ADR combination.

Criteria for Signal: IC025 > 0, It means Positive value.

(ii) Proportional Reporting Ratio (PRR)

The deviation of the observed number from the expected number ICSRs can be expressed as a ratio, that is PRR. The PRR can be calculated by the following formula;

$$\text{PRR} = \frac{A/(A+C)}{C/(C+D)}$$

Where,

A = Number of Reactions of Interest (i.e. identified ADR) reported with the suspected drug

B = Number of All Other Reactions reported with the suspected drug

C = Number of Reactions of Interest reported with all other drugs

D = Number of All Other Reactions reported with all other drugs

Criteria for Signal: PRR ≥ 2

(iii) Chi-Square (χ^2)

Used to determine whether there is a significant difference between the expected and the observed frequencies in one or more categories. The chi-square can be calculated by using the following formula:

$$\chi^2 = \sum \frac{(\text{Observed value} - \text{Expected value})^2}{(\text{Expected value})}$$

Criteria for Signal: $\chi^2 \geq 4$

(iv) Number of Drug-Event combinations

At least three Drug-Event combinations should be required for the confirmation of signal.

Criteria : $N_{DE} \geq 3$

Note: Fulfilment of at least three of these four parameters is required for considering a specific drug-ADR combination as a potential signal.

Utilization of ICSR data

The National Coordination Centre – Pharmacovigilance Programme of India evaluates potential ICSRs for the confirmation of signals, issuing drug safety alerts and revision of Prescribing Information Leaflets (PILs) in the SRP meetings. The outcomes of SRP meetings were communicated to the CDSCO for taking appropriate regulatory actions.

SRP Recommendations for regulatory actions

The NCC-PvPI evaluated spontaneously submitted ICSRs and further discussed in SRP meeting during the index period. The outcomes of SRP meetings were communicated to the CDSCO for appropriate regulatory actions. The list of which are tabulated below:

S. No.	SRP Meeting	Suspected drugs	Adverse drug reactions	SRP Recommendations
1.	24 th SRP meeting held on 2 nd November, 2023	Aceclofenac	Fixed Drug Eruption	Signal (To be included in PIL)
2.		Oral Itraconazole	Symmetrical Drug Related-Intertriginous and Flexural Exanthema (SDRIFE)	Signal (To be included in PIL)
3.		Ibuprofen	Fixed Drug Eruption	Signal (To be included in PIL)
4.		Cotrimoxazole	Fixed Drug Eruption	To be included in PIL
5.		Teneligliptin	Bullous Pemphigoid	To be included in PIL
6.		Fludrocortisone	Hypokalaemia	To be included in PIL
7.		Piperacillin + Tazobactam	Blurred Vision	To be included in PIL

Monthly Drug Safety Alerts Issued by IPC, NCC-PvPI

The IPC, NCC-PvPI has issued a total of 13 monthly drugs safety alerts during index period to sensitize the healthcare professionals & consumers through emails, periodically issued PvPI Newsletters, web-portal of IPC for strengthening of reporting to PvPI as tabulated below:

S. No.	Issue Date	Suspected drugs	Indication	Adverse Drug Reactions
1.	24 th April 2023	Ziprasidone	<ul style="list-style-type: none"> • Use for the treatment of schizophrenia. • Use for rapid control of agitation in psychotic patients. 	DRESS Syndrome
2.	31 st May 2023	Ceftriaxone	For the treatment of urinary tract infections, lower respiratory tract infections, bacteraemia, septicaemia, meningitis, abdominal infections and infections caused by pseudomonas species.	Electrocardiogram QT prolonged

3.	31 st May 2023	Levosulpiride	<ul style="list-style-type: none"> • Use for the treatment of depression and schizophrenia in adults. • For the treatment of different Gastrointestinal problems like functional dyspepsia, nausea, vomiting and diabetic gastroparesis. 	Restless Legs Syndrome
4.	22 nd June 2023	Teneligliptin	For the treatment of Type-2 Diabetes Mellitus as a monotherapy adjunct to diet and exercise.	Bullous Pemphigoid
5.	28 th July 2023	Colistimethate Sodium	For the treatment of some serious infections caused by Gram-negative bacteria, including those of the lower respiratory tract and urinary tract, when more commonly used systemic antibacterial agents may be contraindicated or may be ineffective because of bacterial resistance.	Barter's like syndrome

6.	22 nd August 2023	Levonorgestrel	<ul style="list-style-type: none"> • Used as emergency Contraceptive. • For control of Fertility. • For the treatment of Contraception, Menorrhagia & Endometrial Hyperplasia during Estrogen replacement therapy in women. 	Deep Vein Thrombosis
7.	27 th September 2023	Esomeprazole	<ul style="list-style-type: none"> • Gastroesophageal reflux disease (GERD), erosive Reflux esophagitis, prevention of relapse of esophagitis & helps in eradication of H.Pylori associated peptic ulcer. • For the treatment of GERD, gastric and duodenal ulcer, Zollinger-Ellison syndrome. 	Hyperprolactinaemia

8.	25 th October 2023	Co-trimoxazole	Indicated in the treatment of respiratory tract infection, urogenital infections, Gastrointestinal tract infections etc.	Fixed Drug Eruption
9.	30 th November 2023	Mefenamic Acid	Treatment of rheumatoid arthritis, osteoarthritis, dysmenorrhoea, mild to moderate pain, inflammation, fever, dental pain.	DRESS Syndrome
10.	27 th March 2024	Cefuroxime	Indicated for lower & upper respiratory tract infection, Urinary Tract Infection, gynaecological infection, skin or soft tissue infection etc.	Acute Generalized Exanthematous Pustulosis

11.		Dutasteride + Tamsulosin	In the treatment of Benign Prostatic Hyperplasia	Palpitation
12.		Nimesulide	<ul style="list-style-type: none"> • Use in Inflammatory condition including joint disorders such as rheumatoid arthritis, post traumatic and post operative painful condition and fever. • Acute pain in Orthopaedic, ENT, Dental and Post Operative condition. • Additional indication; for short treatment of adult patients with inflammation & pain associated with arthritis, soft tissue, ENT condition, trauma, dental pain, Musculoskeletal & gynaecology & obstetric painful condition. • For the treatment of pyrexia and inflammatory conditions in livestock 	Fixed Drug Eruption

13.		Beta blockers (Metoprolol, Propranolol, Atenolol)	<p>Metoprolol: For the treatment of essential hypertension in adults, functional heart disorders, migraine prophylaxis, cardiac arrhythmias, prevention of cardiac death and reinfarction after the acute phase of myocardial infarction, stable symptomatic CHF.</p> <p>Propranolol: Cardiac arrhythmias; tachycardia; hypertrophic obstructive cardio myopathy; pheochromocytoma; thrombosis; management of angina; essential and renal hypertension; prophylaxis of migraine.</p> <p>Atenolol: For the treatment of hypertension, angina pectoris, cardiac arrhythmias</p>	Erectile dysfunction (Reversible)
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Trainings, Skill Development Programmes and Sensitization Programmes

The PvPI has organised a total of 2355 trainings and trained 192480 stakeholders in the area of Pharmacovigilance during this tenure. NCC-PvPI has recognized 12 Regional Training Centres (RTCs) to impart training in pharmacovigilance and to cater the needs of PV trainees and adapting Good Pharmacovigilance Practices. The list is given below:

S. No.	Existing RTCs	States/UT under purview	Year of Recognition
1.	Post Graduate Institute of Medical Education and Research, Chandigarh	Ladakh, Jammu & Kashmir, Himachal Pradesh, Punjab, Chandigarh, Haryana (Except Faridabad, Gurugram)	2011
2.	Seth GS Medical College & KEM Hospital, Mumbai	Maharashtra, Goa, Dadra & Nagar Haveli	2011
3.	JSS Medical College Hospital Mysuru	Karnataka, Lakshadweep & Puducherry	2011
4.	Institute of Postgraduate Medical Education & Research Kolkata	Andaman & Nicobar Islands, West Bengal, Jharkhand, Bihar, Odisha	2011
5.	B. J Medical College Ahmedabad	Gujarat, Rajasthan, Daman & Diu	2014
6.	All India Institute of Medical Sciences, Bhopal	Madhya Pradesh, Chhattisgarh	2015
7.	Nizam's Institute of Medical Sciences, Hyderabad	Andhra Pradesh, Telangana	2015

8.	All India Institute of Medical Sciences, Rishikesh	Uttarakhand, Uttar Pradesh (Except Ghaziabad, Noida)	2016
9.	Government Medical College Guwahati	Assam, Arunachal Pradesh, Nagaland, Manipur, Meghalaya, Mizoram, Tripura, Sikkim.	2020
10.	Maulana Azad Medical/Dental College, New Delhi	Delhi & adjoining areas (Ghaziabad, Noida, Faridabad, Gurugram)	2021
11.	Madras Medical College Chennai	Tamil Nadu	2021
12.	Amrita Institute of Medical Sciences, Kochi	Kerala	2021

The details of training programmes conducted during the index period are as follows:

1. Trainings organised by the NCC-PvPI, IPC

- Skill Development Programme (SDP) on Pharmacovigilance.
- Induction-cum-Training Programme for newly recruited PV Associates and newly appointed AMC Coordinators.
- Interactive meetings conducted for MAHs.
- Pharmacovigilance training for National Accreditation Board for Hospitals & Healthcare providers (NABH) accredited hospitals.
- Hand holding meetings for AMCs

2. Trainings organised by the RTCs & AMCs

- Advanced Level Trainings (ALT) Programmes
- Sensitization and awareness programmes for reporting AEs.

3. Celebration of 3rd National Pharmacovigilance Week
4. Capacity Building Programme on Pharmacovigilance
5. International webinar organised by NCC-PvPI for SEARN Countries and WHO Member States.
6. Other important trainings/ workshops.

1a. Skill Development Programme on Pharmacovigilance

The NCC-PvPI holds the responsibility to generate the skilled human resource for assuring safe use of medicines in India. In order to enhance Pharmacovigilance skills of the healthcare professionals, PvPI conducted various trainings on Pharmacovigilance for Healthcare Professionals, Industry personnel, Consumers and other stakeholders. PvPI has developed practical tools which serve as scientific models to disseminate information and solutions to probable drug-related problems. Thus, PvPI has been a prominent platform for sustainable PV practices among all healthcare stakeholders.



Figure - 20. Objectives of PvPI Training Programmes

Since its inception in 2017, NCC-PvPI successfully conducted 28 Skill Development Programmes on Pharmacovigilance, focussed on understanding of the basic concepts of pharmacovigilance. The training programme provides an opportunity for the participants to work in the area of Pharmacovigilance to ensure better patient safety. This training programme also encourages them to become entrepreneurs in Pharmacovigilance. During the index period, NCC-PvPI organized a total of 4 Skill Development Programmes on Pharmacovigilance through virtual mode in which a total of 760 participants were trained.

S. No.	Date	Title	No. of Participants Trained
1.	15 th -19 th May 2023	25 th Skill Development Programme	157
2.	7 th - 11 th August 2023	26 th Skill Development Programme	209
3.	20 th - 24 th November 2023	27 th Skill Development Programme	171
4.	4 th - 8 th March 2024	28 th Skill Development Programme	223

1b. Induction-cum-Training Programmes for newly recruited PV Associates and newly appointed AMC Coordinators

Every year PvPI is extending its outreach across several states/UTs of India, hence new task force in terms of recruited Pharmacovigilance Associates and appointed Coordinators/Deputy Coordinators of newly inducted AMCs are trained at NCC-PvPI, IPC through induction-cum-training programmes. During the index period, NCC-PvPI organized a total of 3 induction-cum-training programmes through virtual mode in which a total of 472 participants were trained as mentioned below:

S. No.	Date	No. of Participants Trained
1.	2 nd – 4 th May 2023	200
2.	17 th – 18 th October 2023	164
3.	17 th – 19 th January 2024	108

1c. Interactive meetings conducted for MAHs

The NCC-PvPI, regularly conducts interactive sessions with MAHs to update them on the collation, analysis and quality scoring procedures for individual ICSRs, followed at NCC-PvPI, as the completeness score of ICSRs is one of the main criteria of quantitatively assessing the quality of individual ICSR for contributing towards potential regulatory recommendations. Thus, the interactive meeting with MAHs serves the purpose of improving the overall quality of PvPI data submitted to VigiBase. Eight such interactive meetings were conducted through virtual mode in which 87 participants were trained.

S. No.	Date	MAHs	No. of Representatives
1	8 th May 2023	Amgen India	6
2	23 rd June 2023	Eisai Pharmaceuticals India Pvt.	8
3	31 st July 2023	Glenmark Pharmaceuticals Limited	23
4	28 th August 2023	Macleods Pharmaceuticals Limited	11
5	7 th November 2023	Biocon Biologics Limited	10
6	17 th November 2023	Mankind Pharma Limited	10
7	13 th February 2024	FDC Limited	12
8	20 th March 2024	Abbott India Limited	7

1d. Pharmacovigilance training for NABH accredited hospitals

With an objective of providing a platform for the NABH accredited hospitals and to broadly comprehend the system and procedures involved in ADR reporting, PvPI conducts a specialised Workshop-cum-training programme on Pharmacovigilance for staff of NABH accredited hospitals. These training sessions help in sensitizing the healthcare professionals to monitoring and reporting AE/ADRs. During the index period, 195 HCPs were trained:

S. No.	Date	Title	Venue	No. of Participants Trained
1.	24 th August 2023	Workshop-cum-Training Programme on Pharmacovigilance for NABH accredited hospitals	Sri Aurobindo Institute of Medical Sciences, Indore	195

1e. Hand holding meetings for AMCs

NCC-PvPI, IPC has organised handholding meetings for the Coordinators, Deputy-Coordinators, Junior Pharmacovigilance Associates virtually and demonstrated "How to enter data in VigiFlow?" Three such hand holding meetings were conducted through virtual mode in which 239 participants were trained.

S. No.	Date	Title	No. of Participants Trained
1.	25 th July 2023	Handholding meeting on VigiFlow software for newly recognized AMCs enrolled under PvPI	86
2.	30 th November 2023		56
3.	11 th March 2024		97

2a. Advanced Level Trainings Programmes

Regional Training Centres of PvPI across the country organised a total of 8 Advanced level training (ALT) programmes in Pharmacovigilance in which 978 healthcare professionals including Coordinators, Deputy Coordinators and Pharmacovigilance Associates of various AMCs were trained.

S. No.	Date	AMCs	Title	No. of Participants Trained
1.	22 nd February 2024	MAMC-New Delhi	Workshop of ADR	40
2.	13 th January 2024	KEM-Mumbai	Advanced Level Training	41
3.	25 th January 2024	BJMC-Ahmedabad	Advanced Level Training on PV	332
4.	28 th December 2023	NIMS-Hyderabad	Advanced Level Training on PV	80
5.	11 th December 2023	AIMS-Kochi	Targeted PV	86
6.	8 th December 2023	IPGMER-Kolkata	EAST Zone Advanced Level Training	211
7.	10 th May 2023	MMC-Chennai	Advanced Level Training in Pharmacovigilance	150
8.	1 st May 2023	AIIMS-Bhopal	Advanced Level Training cum coordinator meeting for MP state	38

2b. Sensitization and awareness programmes for reporting AEs

The AMCs of PvPI across the country organised a total of 1317 sensitization and awareness programmes in which 67934 healthcare professionals were trained during this tenure, the details are summarized below:

S. No	AMCs	Total No. of Trainings organised	Total No. of Participants trained
1.	GMERSMCGH-Gandhinagar	40	765
2.	SGPGIMS-Lucknow	38	2724
3.	KEM-Mumbai	37	534
4.	MMC-Madurai	29	1781
5.	JNMC-Wardha	26	843
6.	KFMSR-Coimbatore	26	1394
7.	KMC-Kurnool	26	647
8.	SRMC-Chennai	25	1456
9.	AIMS-Kochi	22	1419
10.	FMMC-Mangaluru	21	2132
11.	NDMCMC-New Delhi	21	1042
12.	KIMS-Nalgonda	20	550
13.	JMMCRI-Thrissur	19	634
14.	JNMC AMU-Aligarh	19	801
15.	BMCRI-Bengaluru	18	640
16.	GMC-Guntur	18	574

17.	AIIMS-Bathinda	17	384
18.	PGIMER-Chandigarh	17	2516
19.	VMCHRI-Madurai	17	1725
20.	GSMC-Chennai	16	605
21.	GTDMC-Alappuzha	16	349
22.	ILBS-New Delhi	16	620
23.	IMSBHU-Varanasi	15	941
24.	PSGIMSR-Coimbatore	19	127
25.	CMJNM-Nadia	14	710
26.	GMCH-Nagpur	14	420
27.	KIMS-Bhubaneswar	14	524
28.	MMC-Chennai	14	1237
29.	MMIMS-Mullana	14	363
30.	SVIMS-Tirupati	14	1140
31.	HMCH-Bhubaneswar	13	256
32.	JLNMC-Ajmer	13	490
33.	RH-Aluva	13	1403
34.	GMC-Miraj	12	740
35.	KH-Tiruchirapalli	12	152
36.	MMCHRI-Kanchipuram	12	319
37.	RGKMC-Kolkata	12	263
38.	SUTAMS-Thiruvananthapuram	12	252

39.	VIMS-Bengaluru	12	862
40.	VMET-Vadapalani	12	487
41.	AMSH-Kolkata	11	138
42.	GMC-Bhopal	11	392
43.	GTMC-Thiruvapur	11	240
44.	MGIMS-Wardha	11	287
45.	ASMC-Shahjahanpur	10	2614
46.	BJMC-Ahmedabad	10	274
47.	BMCRI-Palanpur	10	814
48.	GMERSMC-Ahmedabad	10	309
49.	SMC-Meerut	10	305
50.	SRMMC-Kattankulathur	10	150
51.	ESICMCH-Hyderabad	9	361
52.	GKMC-Chennai	9	475
53.	KAMSRC-Hyderabad	9	273
54.	GMC-Haldwani	8	428
55.	JSS-Mysuru	8	360
56.	KCGMC-Karnal	8	287
57.	KMC-Warangal	8	548
58.	MAMC-New Delhi	8	268
59.	NEIGRIHMS-Shillong	8	298

60.	NIMS-Hyderabad	8	1051
61.	OMC-Hyderabad	8	266
62.	PDUMC-Rajkot	8	137
63.	SNMC-Agra	8	485
64.	CMCH-Coimbatore	7	411
65.	DYSPGMC-Sirmaur	7	664
66.	GMC-Kozhikode	7	365
67.	GMC-Prakasam	7	767
68.	GMC-Srinagar	7	160
69.	JMC-Jorhat	7	344
70.	MLBMC-Jhansi	7	685
71.	SBKSMI/RC-Waghodia	7	594
72.	SMCH-Silchar	7	160
73.	TMMC-RC-Moradabad	7	430
74.	VPCI-New Delhi	9	520
75.	AIIMS-Bhopal	6	297
76.	GMC-Bhavnagar	6	305
77.	JNIMS- Imphal	6	59
78.	NIMHANS-Bengaluru	6	255
79.	RMC-Kakinada	6	371
80.	SAIMS-Indore	6	710

81.	IGICH-Bengaluru	5	139
82.	AJIMS-Mangaluru	5	120
83.	AMHL-Kolkata	5	83
84.	CCMGMC-Durg	5	1000
85.	CMMCH-Durg	5	909
86.	GMC-Baramulla	5	113
87.	JPH-Bhopal	5	813
88.	MGMMC-Indore	5	497
89.	SGGSTU-Gurugram	5	228
90.	SGTMCHRI-Gurugram	5	156
91.	SMCGH-Kurnool	5	99
92.	SVMC-Tirupati	7	334
93.	YMC-Mangaluru	5	404
94.	ARMCH/RC-Soalpur	4	245
95.	BIMS-Belagavi	4	241
96.	CH-Sirmaur	4	133
97.	GGSMCH-Faridkot	4	169
98.	IPGMER-Kolkata	4	41
99.	JIPMER-Puducherry	4	176
100.	SJMSSH-Noida	4	125
101.	SSMC-Rewa	4	89

102.	ACMIH-Bengaluru	3	473
103.	AFMC-Pune	3	95
104.	CCMGMC-Chandigarh	3	28
105.	DCDSIMER-Ramanagar	3	500
106.	ESICMC-Faridabad	4	318
107.	GDMC-Dehradun	3	67
108.	GMC-Ongole	3	81
109.	IGIMS-Patna	5	118
110.	KGMC-Kanyakumari	3	120
111.	LTMMCGH-Mumbai	3	612
112.	NSMC-Kolkata	3	171
113.	PGIMS-Rohtak	3	309
114.	PIMS-Puducherry	3	169
115.	RGKMC-Kolkata	3	188
116.	SIMSRC-Mangaluru	3	137
117.	SIMSRH-Tumakuru	3	42
118.	AIIMS-Rishikesh	2	60
119.	AIIMS-Deoghar	2	120
120.	AIIMS-Mangalagiri	2	47
121.	APOLLO-New Delhi	2	24
122.	ASMCSNMH&TBS-Firozabad	3	333

123.	BMC&RI-Banaskantha	2	115
124.	BRDMC-Gorakhpur	2	115
125.	CMCH-Ludhiana	2	100
126.	GMC-Amritsar	2	94
127.	GMCH-Kallakurichi	2	120
128.	GMC-Secundrabad	2	39
129.	GMC-Thiruvananthapuram	2	172
130.	IGMCRI-Puducherry	2	62
131.	KJSMC-Mumbai	2	50
132.	MDCP-Kasaragod	2	310
133.	MLNMC-Allahabad	2	300
134.	PDUMC-Rajkot	2	32
135.	PRMMCH-Mayurbhanja	2	125
136.	RMC-Ahmadnagar	2	52
137.	RMLIMS-Lucknow	5	226
138.	SCBMC-Cuttack	2	36
139.	SDUMC-Kolar	2	231
140.	SMIMS-Gangtok	2	110
141.	SMIMS-Kulasekharam	2	75
142.	SVCP-Hyderabad	2	66
143.	ABMRCP-Bengaluru	1	18

144.	ACP-Malappuram	1	30
145.	AHML-Kolkata	1	15
146.	AIIMS-Gorakhpur	1	155
147.	AIMS-Nagpur	1	75
148.	APC-Anand	1	33
149.	ARTKGH/KGH-Visakhapatnam	1	31
150.	CIMS-Bilaspur	1	85
151.	CMCH-Bhopal	1	60
152.	CMCH-Vellore	1	100
153.	DYPMC-Pune	1	48
154.	FHMC-Firozabad	1	110
155.	FMMCH-Balasore	1	18
156.	GMC-Kannauj	1	50
157.	GSMCH-Patiala	1	176
158.	KCGMC-Karnal	1	32
159.	KHHI-Noida	1	8
160.	KMCH-IHSR-Coimbatore	1	28
161.	KMC-Manipal	1	41
162.	MMC-Chennai	1	17
163.	National Institute of Unani Medicine-Bengaluru	1	80
164.	NITTE-Mangaluru	1	80

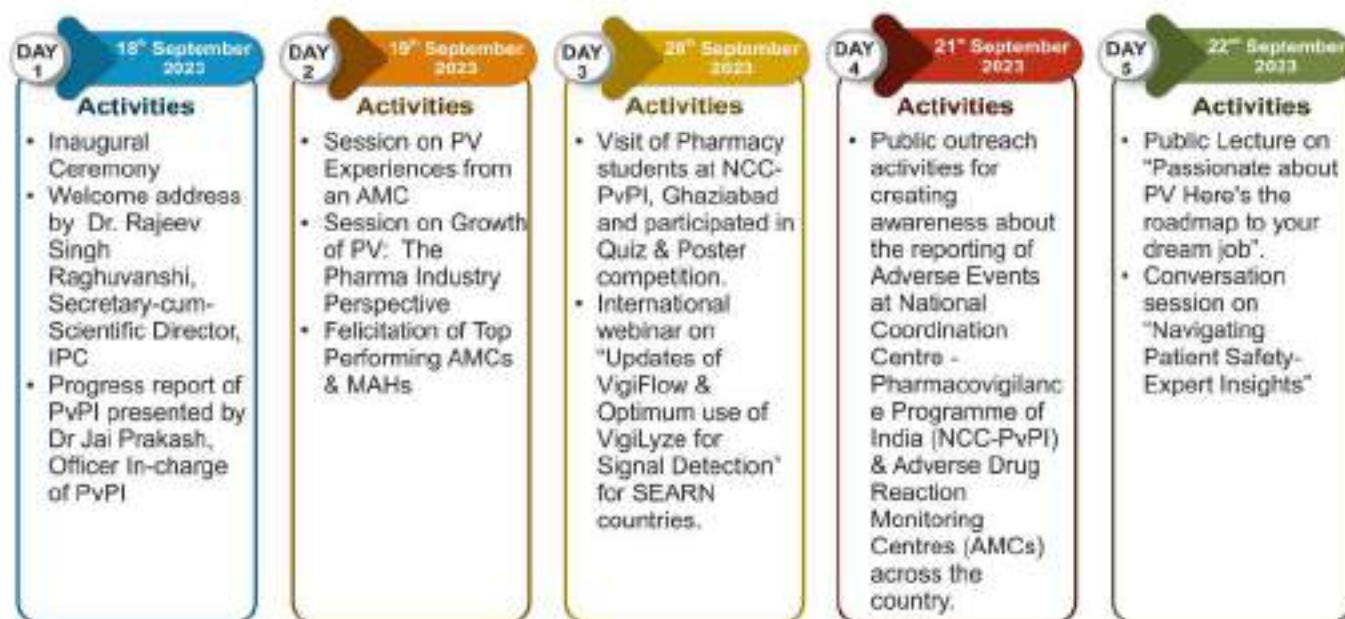
165.	PABDMMC-Amravati	1	115
166.	PGIMS-Rohtak	1	17
167.	PIMS-Tiruvalla	3	22
168.	PJNMC-Raipur	1	16
169.	RDGMC-Ujjain	1	100
170.	SPFH-Thiruvananthapuram	1	43
171.	SPVKMITPU-Pune	1	80
172.	SRHRC-Dharampur	1	7
173.	SSCPS-Bhilai	1	400
174.	SSIMS-Bhilai	1	350
175.	SSIMSRC-Bengaluru	1	30
176.	STM-Kolkata	1	20
177.	TMCH-Navi Mumbai	1	160
178.	KH-Tiruchirappalli	5	50

3. Celebration of 3rd National Pharmacovigilance Week

The National Coordination Centre- Pharmacovigilance Programme of India (NCC-PvPI), Indian Pharmacopoeia Commission (IPC) has celebrated 3rd National Pharmacovigilance Week (NPW) from 17th-23rd September, 2023 across the country through hybrid mode. The theme of the 3rd NPW was to **Boosting Public Confidence in Pharmacovigilance**. The National Pharmacovigilance Week will be celebrated every year on this day which will go a long way in reaching common masses about the importance of reporting Adverse Drug Reaction.

The major focus of NPW celebrations is to focus on PV activities aimed at creating awareness amongst the public, healthcare professionals, pharmaceutical Industries and healthcare authorities about the reporting of adverse drug reactions and encourage carrying out the activities related to Pharmacovigilance to the general public during the NPW. The National Pharmacovigilance Week Celebration is about recognizing the role of healthcare professionals like Physicians, Nurses, Pharmacists, students, Academicians in reporting adverse drug reactions. The Pharmacovigilance Week celebration can be ideal platform to honour our fellow healthcare professionals who are an integral part of the healthcare system and drug safety.

During the 3rd NPW, NCC-PvPI team took the initiative to visit various schools in Ghaziabad district for educating the students about the reporting of Adverse Events with the use of medical products and also distributed the pamphlets & resource materials to the teachers & students. The major activities organized by NCC-PvPI during this week were as follows:



During the NPW 2023, PvPI has organised a total of 1004 training/awareness-cum-sensitization programmes including CME in which 121015 Healthcare Professionals and other stakeholders were trained on PV.

The details of Sensitization training programmes conducted at AMCs/Non-AMCs during the 3rd NPW are summarized below:

S. No.	Date	AMCs	Training programmes	No. of Participants
1.	17 th September 2023	VIMS-Bengaluru	Orientation on reporting of ADR	69
2.	17 th September 2023	AMH-Nagpur	Awareness programme on reporting ADR	17
3.	17 th September 2023	GMC-Virudhunagar	Seminar on PV	50
4.	17 th September 2023	SMCGH-Kurnool	Webinar on boosting public confidence in Pharmacovigilance	100
5.	17 th September 2023	MLBMC-Jhansi	Awareness programme on PvPI and ADR reporting	100
6.	17 th September 2023	VMCHRI-Madurai	Awareness programme on ADR reporting for General public	105
7.	17 th September 2023	BBMCH-Balangir	Sensitization workshop on PV among nursing officer and pharmacists	41
8.	17 th September 2023	MKCH-Leh	Workshop on drug abuse	70
9.	17 th September 2023	MAMS-Hyderabad	Sensitization/awareness programme on PV for general public	120

10.	17 th September 2023	KMC-Kurnool	Sensitization programme about PvPI and MvPI	75
11.	17 th September 2023	VPCI-New Delhi	Social media campaign to create awareness and educate the public about the need for	100
12.	17 th September 2023	SJMSSH-Noida	Awareness programme on ADR reporting	29
13.	17 th September 2023	MAMC-New Delhi	Sensitization/Awareness on PV through play of Nukkad Natak	68
14.	17 th September 2023	VCSGRI-Pauri Garhwal	Walkathon and public awareness for ADR reporting for MBBS students	122
15.	17 th September 2023	GMC-Kannauj	Sensitization/Awareness on PV through ADR treasure hunt fun game	150
16.	17 th September 2023	SNMMC-Dhanbad	Awareness programme on ADR reporting,	55
17.	17 th September 2023	NDMCMC-New Delhi	Webinar on reporting of Adverse Events	70
18.	17 th September 2023	BJGMC-Pune	Awareness programme on ADR reporting	36
19.	17 th September 2023	GMC-Wanaparthy	Awareness programme on PV	100
20.	17 th September 2023	ARTKGH-Visakhapatnam/ KGH-Visakhapatnam	Sensitisation and awareness programme on reporting of AEs at community health centre	170

21.	17 th September 2023	TMCH- Tezpur	Awareness programme on PV	15
22.	17 th September 2023	IMTPC-Gopalpur	History and way forward to PV	365
23.	17 th September 2023	MAIMSR- Chengalpattu	Boosting public confidence in PV: Talk on PV by Doctors to Public distribution of pamphlets in nearby villages	100
24.	17 th September 2023	GMC-Siddipet	Sensitization programme on PV for students and doctors	150
25.	17 th September 2023	BIPS-Warangal	A seminar on PV and its importance	186
26.	18 th September 2023	VIMS-Bengaluru	Orientation programme on ADR reporting	300
27.	18 th September 2023	TMCH-Navi Mumbai	Sensitisation on ADR reporting	25
28.	18 th September 2023	RDGMC-Ujjain	Awareness programme on Importance of ADR reporting	20
29.	18 th September 2023	GMC-Baramulla	Awareness programme about PvPI and MvPI	78
30.	18 th September 2023	AFMC-Pune	Sensitization on MvPI and quiz on PV	148

31.	18 th September 2023	PDUMC-Rajkot	CME on how to fill ADR form?	62
32.	18 th September 2023	PDUMC-Rajkot	CME on Basics of Pharmacovigilance	60
33.	18 th September 2023	IMSSH-Bhubaneswar	Awareness programme on Importance of ADR reporting	11
34.	18 th September 2023	RMLIMS-Lucknow	Awareness programme on PV and ADR reporting at Amity University, Lucknow	55
35.	18 th September 2023	RMLIMS-Lucknow	Awareness programme on importance of ADR reporting at Rajiv Singh Institute of Technology	94
36.	18 th September 2023	GMC-Miraj	Training on AE reporting to PvPI	100
37.	18 th September 2023	SBKSMI&RC-Waghodia	Awareness programme on PV	34
38.	18 th September 2023	GGSMCH-Faridkot	Awareness programme for teachers and school students on boosting public confidence on PV	40
39.	18 th September 2023	DYPMC-Pune	CME for nursing staff on Pharmacovigilance, Materiovigilance and Haemovigilance	70
40.	18 th September 2023	GMERSMC-Ahmedabad	CME on ADR reporting	120

41.	18 th September 2023	AIIMS-Mangalagiri	Community level awareness programme on PV at RHTC	65
42.	18 th September 2023	GMC-Virudhunagar	Seminar on PV	50
43.	18 th September 2023	SMC-Meerut	Training on ADR reporting to PvPI	63
44.	18 th September 2023	JKKNCP-Salem	Public awareness programme on Pharmacovigilance	300
45.	18 th September 2023	AIIMS-Bathinda	Awareness programme for general public on AE reporting	100
46.	18 th September 2023	SMCGH-Kurnool	Awareness programme for retail pharmacists on ADR reporting	20
47.	18 th September 2023	PSGIMSR-Coimbatore	Sensitisation programme on Pharmacovigilance & importance of ADR reporting	250
48.	18 th September 2023	DMMC-Wayanad	PV activities, responsibilities, myth and challenges in ADR reporting for nurses	50
49.	18 th September 2023	RKGMC-Hamirpur	Sensitisation programme on PV & ADR reporting	120
50.	18 th September 2023	PIMS-Tiruvalla	Sensitisation programme on PV & ADR reporting	100

51.	18 th September 2023	GMC-Srinagar	Awareness session on PV	122
52.	18 th September 2023	AH-Thrissur	Interactive session on medication safety, and ADR reporting	20
53.	18 th September 2023	LTMMCGH-Mumbai	Guest lecture on basics of PV	80
54.	18 th September 2023	HMCH-Bhubaneswar	Awareness about PV through poster and rangoli	20
55.	18 th September 2023	JNIMS-Imphal	Sensitisation programme on ADR reporting	30
56.	18 th September 2023	TMMC&RC-Moradabad	Sensitisation on PV & importance of ADR reporting	200
57.	18 th September 2023	BPSGMC-Sonipat	Awareness and sensitisation programme on PV & importance of ADR reporting	40
58.	18 th September 2023	BPSGMC-Sonipat	Awareness and sensitisation programme on PV & importance of ADR reporting	120
59.	18 th September 2023	FPIU-Lucknow	Awareness programme on reporting of ADRs & need of Pharmacovigilance	47
60.	18 th September 2023	VMCHRI-Madurai	Awareness programme on ADR reporting for Vennamal's villagers	300

61.	18 th September 2023	MMIMS-Mullana	Awareness by pamphlet distribution for school children	80
62.	18 th September 2023	YMC-Mangaluru	Awareness programme on importance of ADR reporting	90
63.	18 th September 2023	RMLIMS-Lucknow	Sensitisation to students & HCPs	23
64.	18 th September 2023	KEM-Mumbai	Sensitisation about ADR reporting	96
65.	18 th September 2023	BBMCH-Balangir	Sensitisation of general public	55
66.	18 th September 2023	CMCH-Ludhiana	Public awareness programme on Pharmacovigilance	50
67.	18 th September 2023	LMCP-Ahmedabad	Awareness programme on Pharmacovigilance among school students	10
68.	18 th September 2023	MAMS-Hyderabad	Awareness programme about PV through walkathon and ADR pamphlet distribution to general public	180
69.	18 th September 2023	JNMC-Wardha	Seminar on monitoring and reporting of ADRs	25
70.	18 th September 2023	PRMMCH-Mayurbhanja	Public awareness programme on Pharmacovigilance	90

71.	18 th September 2023	SVCP-Hyderabad	Awareness programme on PV through walkathon	165
72.	18 th September 2023	JSS-Mysuru	Awareness programme on PV through walkathon	90
73.	18 th September 2023	GMC-Nagpur	Orientation programme on PV during 3 rd NPW 2023	46
74.	18 th September 2023	GMC-Bhopal	Sensitisation programme on PvPI at Sage University	180
75.	18 th September 2023	AIIMS-Jodhpur	Community level awareness programme on ADR reporting	100
76.	18 th September 2023	AIIMS-Deoghar	Awareness programme on PV and training on ADR reporting form	36
77.	18 th September 2023	AIIMS-Gorakhpur	Awareness programme on ADR reporting for general public and patients	150
78.	18 th September 2023	AIIMS-Gorakhpur	Training on PV and AE Reporting	37
79.	18 th September 2023	GMC-Amritsar	Awareness programme on AE reporting for students of spring dale school	108
80.	18 th September 2023	LGBRIMH-Sonitpur	Awareness cum sensitisation programme on how to report an ADR?	100

81.	18 th September 2023	ESICMC-Faridabad	Awareness programme on what are ADR and methods to report it?	62
82.	18 th September 2023	GSMCH-Patiala	Training on filling up of ADR reporting form	56
83.	18 th September 2023	GMCH-Guwahati	Awareness programme on PV and ADR reporting	101
84.	18 th September 2023	GMCH-Sundargarh	Sensitisation and awareness programme on PV for school children	135
85.	18 th September 2023	NIMS-Hyderabad	Awareness and sensitisation programme on PV	30
86.	18 th September 2023	SJMSSH-Noida	Awareness and sensitisation programme on medication error	30
87.	18 th September 2023	MAMC-New Delhi	Awareness and sensitisation programme on PV through walkathon	130
88.	18 th September 2023	MAMC-New Delhi	Community sensitisation programme on PV for nearby hospital	150
89.	18 th September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV for HCPs	27
90.	18 th September 2023	KAMSRC-Hyderabad	Awareness and sensitisation programme on PV during 3 rd NPW 2023	15

91.	18 th September 2023	AIIMS-Bhopal	Sensitization about ADR through posters in OPD wards	54
92.	18 th September 2023	RMC-Ahmednagar	Awareness and sensitisation lecture on PV	44
93.	18 th September 2023	APOLLO-New Delhi	Sensitisation programme on ADR reporting	70
94.	18 th September 2023	GMC-Kannauj	Awareness programme about PV through social media	150
95.	18 th September 2023	MGMMC-Indore	Awareness camp for ADR reporting	100
96.	18 th September 2023	ASMC-Shahjahanpur	Training on consumer reporting of ADRs to PvPI	235
97.	18 th September 2023	SNMMC-Dhanbad	Awareness programme on PV	281
98.	18 th September 2023	NDMCMC-New Delhi	Awareness programme on PV in pharmacy wards	115
99.	18 th September 2023	NDMCMC-New Delhi	Sensitization and awareness programme on PV	15
100.	18 th September 2023	BJMC-Ahmedabad	Interactive sessions with AMC-Challenges & issues faced during reporting of AEs	36

101.	18 th September 2023	BJMC-Ahmedabad	Sensitisation programme on AE reporting by consumer to PvPI	2500
102.	18 th September 2023	CMCH-Bhopal	Awareness & sensitisation of patients on AE reporting at Urban Health Training Centre	30
103.	18 th September 2023	SBIMS-Raipur	Awareness programme on drug safety among nurses	60
104.	18 th September 2023	GMC-Wanaparthy	Sensitisation programme on ADR reporting	150
105.	18 th September 2023	GMCH-Suryapet	Sensitisation programme about PV activities through rally	50
106.	18 th September 2023	GMC-Anantnag	Awareness sessions on PV	130
107.	18 th September 2023	RIMS-Etawah	Training on How to fill ADR reporting form?	188
108.	18 th September 2023	TMCH- Tezpur	Sensitization and awareness programme on reporting of ADRs	15
109.	18 th September 2023	IMS BHU-Varanasi	Training on current updates on PV	22
110.	18 th September 2023	SVNGMCH-Yavatmal	Training on role of nurses in ADR reporting	31

111.	18 th September 2023	JPH-Bhopal	Awareness and sensitisation programme on PV during 3 rd NPW 2023	650
112.	18 th September 2023	NMCH-Sasaram	Awareness programme on PV and pamphlet distribution	56
113.	18 th September 2023	PGIMER-Chandigarh	Webinar on boosting public confidence in Pharmacovigilance at Sri Guru Ram Das Institute of Medical Sciences and Research, Amritsar	45
114.	18 th September 2023	PGIMER-Chandigarh	Webinar on boosting public confidence in Pharmacovigilance at Rayat and Bahra University-Mohali Campus	250
115.	18 th September 2023	MAIMSR-Chengalpattu	Sensitization programme on medical shop: Training on how to report ADR	200
116.	18 th September 2023	ACMIH-Bengaluru	Awareness programme on ADR reporting	26
117.	18 th September 2023	GMC-Surat	Awareness programme on Pharmacovigilance	30
118.	18 th September 2023	LMCP-Ahmedabad	Quiz competition on Pharmacovigilance	62
119.	18 th September 2023	JNMC-Aligarh	Sensitization programme at medicine OPD for consumers	60
120.	18 th September 2023	ABVIMS-New Delhi	Awareness programme on Importance of ADR reporting	252

121.	18 th September 2023	RH-Aluva	Boosting public confidence in PV for doctors, pharmacists, nurses and other HCPs	112
122.	18 th September 2023	IMSSH-Bhubaneswar	Awareness programme on importance of ADR reporting	50
123.	18 th September 2023	IMSSH-Bhubaneswar	Sensitisation on ADR reporting	209
124.	18 th September 2023	GMC-Siddipet	Quiz on Pharmacovigilance	24
125.	18 th September 2023	BIPS-Warangal	Quiz on Pharmacovigilance	45
126.	18 th September 2023	PIMS-Puducherry	To stimulate of ADR reporting for doctors	20
127.	18 th September 2023	CMJNM-Nadia	Inauguration ceremony at COMJNMH & sensitization awareness among HCPs	32
128.	18 th September 2023	ASMCSNMH&TBS-Firozabad	Creating awareness on ADR reporting	14
129.	18 th September 2023	KMCH-Coimbatore	Essay writing competition on role of Pharmacogenomics in PV	40
130.	18 th September 2023	ABVIMS-New Delhi	Quiz competition on Pharmacovigilance	55

131.	19 th September 2023	GMC-Ramanathapuram	Sensitisation programme on PV for school students	120
132.	19 th September 2023	ARMCH&RC-Solapur	Training on how medication affect Patient Safety?	130
133.	19 th September 2023	GMC-Baramulla	Sensitisation programme by walkathon and pamphlet distribution to public	40
134.	19 th September 2023	RMLIMS-Lucknow	Awareness programme on PV and ADR reporting at RPGM & Child Hospital	21
135.	19 th September 2023	ARMCH&RC-Solapur	Training for Pharmacy Protectors: Elevating Public Trust in Pharmacovigilance for pharmacist and Pharmacy students	150
136.	19 th September 2023	SMCH-Silchar	Orientation programme on patient safety	50
137.	19 th September 2023	RDGMC-Ujjain	Awareness programme on Importance of ADR reporting	30
138.	19 th September 2023	OMC-Hyderabad	Sensitisation programme on PV and medicine safety	40
139.	19 th September 2023	JMC-Jorhat	Lecture on sensitisation about PV for doctors	25
140.	19 th September 2023	JMC-Jorhat	Sensitisation programme on PV for students	210

141.	19 th September 2023	MMCH&RI-Kanchipuram	Training on ADR reporting	20
142.	19 th September 2023	MNRCP-Hyderabad	Sensitisation on collection and reporting of ADRs	409
143.	19 th September 2023	GMC-Secundrabad	Sensitization sessions on PvPI	130
144.	19 th September 2023	MGIMS-Sevagram	Sensitisation programme on medication safety	25
145.	19 th September 2023	MGIMS-Sevagram	Sensitisation programme on PV	30
146.	19 th September 2023	CMJNM-Nadia	Sensitisation programme on PV	40
147.	19 th September 2023	GMC-Kozhikode	Sensitisation programme on PV	212
148.	19 th September 2023	GMC-Thiruvananthapuram	Awareness programme on ADR reporting	95
149.	19 th September 2023	KIMS-Nalgonda	Awareness programme on ADR reporting for BSc students	30
150.	19 th September 2023	TMMC&RC-Moradabad	Awareness programme on medication safety for HCPs	100

151.	19 th September 2023	GMC-Kozhikode	Sensitisation programme on PV & importance of ADR reporting	212
152.	19 th September 2023	PSGIMSR-Coimbatore	Awareness programme on Pharmacovigilance	100
153.	19 th September 2023	GTMC&H-Thanjavur	Hands on training - filling of ADR reporting form	155
154.	19 th September 2023	MMIMS-Mullana	Online guest lecture on role of PvPI & MvPI	300
155.	19 th September 2023	RMC-Kakinada	Sensitization programme on PvPI and reporting ADRs for MBBS students	207
156.	19 th September 2023	RMC-Kakinada	Sensitization programme on PvPI and reporting ADRs for staff nurses	46
157.	19 th September 2023	Sun Academy of Medical Sciences	Creating awareness on Pharmacovigilance and ADR reporting by public	10
158.	19 th September 2023	Sun Academy of Medical Sciences	Creating awareness on Pharmacovigilance and ADR reporting by public	14
159.	19 th September 2023	AIIMS-Bathinda	Sensitisation programme on PV for HCPs	50
160.	19 th September 2023	SMIMS-Gangtok	Creating awareness on Pharmacovigilance and ADR reporting by public	14

161.	19 th September 2023	RGKMC-Kolkata	Sensitisation programme on PV and medicine safety	60
162.	19 th September 2023	SMC-Meerut	Awareness programme on ADR reporting to PvPI	41
163.	19 th September 2023	AIIMS-Guwahati	CME on Pharmacovigilance via virtual mode	82
164.	19 th September 2023	AIIMS-Guwahati	CME on Pharmacovigilance	140
165.	19 th September 2023	SMCGH-Kurnool	Awareness programme on ADR reporting	45
166.	19 th September 2023	AIIMS-Bathinda	Awareness programme on ADR reporting	30
167.	19 th September 2023	GMC-Kadapa	Sensitisation programme on PV	80
168.	19 th September 2023	GGSMCH-Faridkot	CME on PV and medication safety	200
169.	19 th September 2023	RMLIMS-Lucknow	Training on PV and ADR reporting at HIPER, Lucknow	107
170.	19 th September 2023	RMLIMS-Lucknow	Training on PV and ADR reporting at Apollo Hospital, Lucknow	52

171.	19 th September 2023	SMC-Meerut	Training on ADR reporting to PvPI	41
172.	19 th September 2023	LNCTMCSH-Indore	Awareness programme on ADR reporting	30
173.	19 th September 2023	GMC-Nalgonda	Sensitization Programme on PV	140
174.	19 th September 2023	GMC-Ariyalur	Orientation programme on PV and medication safety	150
175.	19 th September 2023	MESMC-Malappuram	Public awareness programme on Pharmacovigilance	10
176.	19 th September 2023	RKGMC-Hamirpur	Sensitisation programme on PV & ADR reporting	160
177.	19 th September 2023	PIMS-Tiruvalla	Sensitisation programme on PV & ADR reporting	50
178.	19 th September 2023	GMC-Srinagar	Awareness session on PV	130
179.	19 th September 2023	JNIMS-Imphal	Sensitisation programme on PV	100
180.	19 th September 2023	AIMS-Kochi	Awareness programme on PV & ADR reporting at Kunnumpuram Govt High School, Edappally	87

181.	19 th September 2023	BPSGMC-Sonipat	Awareness programme on PV	250
182.	19 th September 2023	ESICMCH-Hyderabad	Sensitisation programme on PV & importance of ADR reporting	100
183.	19 th September 2023	FPIU-Lucknow	Training on Pharmacovigilance: Why and how to report ADRs?	88
184.	19 th September 2023	VMCHRI-Madurai	Awareness programme on ADR reporting	200
185.	19 th September 2023	GKMC-Chennai	Awareness programme on PvPI	40
186.	19 th September 2023	RKGMC-Hamirpur	Sensitisation programme on PV & ADR reporting	80
187.	19 th September 2023	DMMC-Wayanad	Training on PV activities, responsibilities, myth and challenges for patients	200
188.	19 th September 2023	MTMC-East Singhbhum	Awareness programme on how, what, when and why to report an ADR?	40
189.	19 th September 2023	SLMCH-Chennai	Awareness programme on medication safety for HCPs	60
190.	19 th September 2023	SAIMS-Indore	Awareness programme on Pharmacovigilance, Materiovigilance for the stakeholders	5

191.	19 th September 2023	BBMCH-Balangir	Public awareness programme about PvPI and ADR reporting at bus stand	100
192.	19 th September 2023	JLNMC-Ajmer	Sensitisation programme on boosting public confidence in ADR reporting	38
193.	19 th September 2023	JLNMC-Ajmer	Sensitisation programme on ADR reporting system	86
194.	19 th September 2023	EPCMSRC-Bengaluru	Sensitisation programme on ADR reporting system	60
195.	19 th September 2023	GMC-Manjeri	Sensitisation programme on ADR reporting system	110
196.	19 th September 2023	JIPMER-Puducherry	Training on basics of Pharmacovigilance	160
197.	19 th September 2023	NDMCMC-New Delhi	Pharmacovigilance Quiz	67
198.	19 th September 2023	PIMS-Lucknow	Sensitization programme for patient on ADRs reporting	30
199.	19 th September 2023	MAMS-Hyderabad	Sensitization programme on medication safety	100
200.	19 th September 2023	SVMC-Tirupati	Sensitisation and awareness programme on PV	115

201.	19 th September 2023	JMMCRI-Thrissur	Training programme on AE reporting	135
202.	19 th September 2023	KMC-Kurnool	Sensitization programme about PvPI, MvPI, at Kurnool Medical College	156
203.	19 th September 2023	PIMS-Karimnagar	Awareness programme on PV during 3 rd NPW 2024	52
204.	19 th September 2023	GTDMC-Alappuzha	Awareness programme on patient safety	90
205.	19 th September 2023	JSS-Mysuru	Awareness & sensitization programme on medication safety for healthcare professionals	55
206.	19 th September 2023	GMKMC-Salem	Hands on training on filling of ADR reporting form	69
207.	19 th September 2023	KFMSR-Coimbatore	Sensitisation programme on ADR reporting	25
208.	19 th September 2023	KFMSR-Coimbatore	Webinar on pharmacy protectors : enhancing public trust on PV	200
209.	19 th September 2023	KMC-Warangal	Sensitisation programme for pharmacy staff on ADR reporting	85
210.	19 th September 2023	GMC-Bhopal	Sensitisation programme on PvPI at school	273

211.	19 th September 2023	BMCRI-Bengaluru	Sensitisation programme on Pharmacovigilance at hospital	15
212.	19 th September 2023	BMCRI-Bengaluru	Sensitisation programme on Pharmacovigilance at hospital	140
213.	19 th September 2023	BMCRI-Bengaluru	Sensitisation programme on Pharmacovigilance at hospital	43
214.	19 th September 2023	BIPS-Warangal	Training programme on life skill by Rubicon	89
215.	19 th September 2023	GMC-Haldwani	Training programme on PV	264
216.	19 th September 2023	AIIMS-Deoghar	Awareness programme on PV and training on how to fill ADR form?	60
217.	19 th September 2023	AIIMS-Gorakhpur	Awareness programme on safe use of drugs and reporting of ADRs	170
218.	19 th September 2023	PGIMS-Rohtak	Sensitisation programme on medication error, rational drug use and reporting of AEs	120
219.	19 th September 2023	SNMC-Agra	Training on how to increase the reporting of AEs to PvPI?	18
220.	19 th September 2023	VPCI-New Delhi	Awareness-cum sensitization programme for school children in the interest of patient safety	100

221.	19 th September 2023	LGBRIMH-Sonitpur	Awareness cum sensitisation programme on how to report an AE?	50
222.	19 th September 2023	ESICMC-Faridabad	Training on what is PV and importance of ADR reports?	56
223.	19 th September 2023	ESICMC-Faridabad	CME on Pharmacological aspects of ADR	127
224.	19 th September 2023	GSMCH-Patiala	Training on how to fill ADR reporting form and causality assessment methods?	16
225.	19 th September 2023	NITTE-Mangaluru	Awareness-cum-sensitisation on medication safety	25
226.	19 th September 2023	MRIMS-Hyderabad	CME on sensitization and awareness programme on Pharmacovigilance, Medication Errors & Rational Prescription of drugs.	104
227.	19 th September 2023	GMCH-Guwahati	Awareness programme on PV and ADR reporting	128
228.	19 th September 2023	TMCBRAM-Agartala	Training programme on PV and its prospective	40
229.	19 th September 2023	NIMS-Hyderabad	Awareness and sensitisation programme on PV	20
230.	19 th September 2023	MAMC-New Delhi	Community sensitisation programme at primary health care centre	123

231.	19 th September 2023	SUCP-Hyderabad	CME on PV	140
232.	19 th September 2023	IGICH-Bengaluru	Awareness programme on PV for HCPs via taking pledge	80
233.	19 th September 2023	KAMSRC-Hyderabad	Sensitisation programme on PV and ADR reporting	150
234.	19 th September 2023	AIIMS-Bhopal	Street play to create awareness on AE reporting for public	150
235.	19 th September 2023	VCSGRI-Pauri Garhwal	Skit-1 in MRD near Paediatric OPD, Base hospitals, Srinagar	45
236.	19 th September 2023	APOLLO-New Delhi	Sensitisation programme on ADR reporting	50
237.	19 th September 2023	SNMC-Agra	Hands on training to fill ADR reporting forms	12
238.	19 th September 2023	NIPER-Bihar	Seminar on challenges and opportunities in PV in current scenario	250
239.	19 th September 2023	GMC-Kannauj	Awareness programme on PV through nukkad natak for HCPs	300
240.	19 th September 2023	MGMMC-Indore	Awareness programme on PV through poster presentation	50

241.	19 th September 2023	ASMCSNMH&TBS-Firozabad	Awareness programme on PV by pamphlet distribution to the public	90
242.	19 th September 2023	DYSPGMC-Sirmaur	Awareness programme on PV at senior secondary school	282
243.	19 th September 2023	ASMC-Shahjahnapur	Training programme on direct reporting of ADRs by consumer	276
244.	19 th September 2023	ASMC-Shahjahanpur	Training programme on direct reporting of ADRs by consumer	312
245.	19 th September 2023	SNMMC-Dhanbad	Awareness programme on PV	85
246.	19 th September 2023	NDMCMC-New Delhi	CME on medication error	80
247.	19 th September 2023	NDMCMC-New Delhi	Awareness programme on PV through nukkad natak	300
248.	19 th September 2023	CMCH-Bhopal	Sensitisation programme about PV for patients at rural health training centre	25
249.	19 th September 2023	GMC-Kottayam	CME on medication safety	196
250.	19 th September 2023	SPCP-Abdullapurmet	CME on educating ADR and its reporting consumer	281

251.	19 th September 2023	GDMC-Dehradun	Awareness programme on PV for nursing staff	34
252.	19 th September 2023	GMC-Wanaparthy	Sensitisation programme about ADR reporting	50
253.	19 th September 2023	SNIMS-Ernakulam	Training programme on PV methods	100
254.	19 th September 2023	ARTKGH/KGH-Visakhapatnam	Sensitisation and awareness programme on ADR reporting at community health centre	25
255.	19 th September 2023	AHC-Chennai	Awareness programme on ADR reporting	17
256.	19 th September 2023	GMCH-Suryapet	Sensitization programme on PV through poster presentation	150
257.	19 th September 2023	GMC-Anantnag	Awareness programme on PV	119
258.	19 th September 2023	SSSMCRI-Chengalpattu	Awareness programme on PV	50
259.	19 th September 2023	SSSMCRI-Chengalpattu	Training on process of ADR reporting	30
260.	19 th September 2023	SSSMCRI-Chengalpattu	Awareness programme on PV	50

261.	19 th September 2023	RIMS-Etawah	Training programme on how to fill ADR and various tools of reporting ADRs	500
262.	19 th September 2023	TMCH- Tezpur	Sensitization programme about reporting of ADRs	15
263.	19 th September 2023	IMS BHU-Varanasi	Awareness programme on boosting confidence in PV	30
264.	19 th September 2023	NCP-Ernakulam	Public awareness programme on PV	100
265.	19 th September 2023	GMC-Srikakulam	Sensitization programme about reporting of ADRs	75
266.	19 th September 2023	GTMCH- Thiruvannamalai	Public awareness on ADR reporting at OPD block of hospital	50
267.	19 th September 2023	GMC-Nagapattinam	Sensitisation programme on medication safety	59
268.	19 th September 2023	SGRR-Dehradun	CME on PV	148
269.	19 th September 2023	NMCH-Sasaram	Training on introduction to PV, ADR, medication safety	45
270.	19 th September 2023	PMCHRI-Chennai	Sensitisation programme on ADR and medication error	30
271.	19 th September 2023	RMC-Ahmednagar	Awareness and sensitisation lecture on PV	40

272.	19 th September 2023	PGIMER-Chandigarh	Lecture in online seminar on boosting public confidence in Pharmacovigilance at AIIMS, Jammu	80
273.	19 th September 2023	PGIMER-Chandigarh	Lecture in online seminar on boosting public confidence in Pharmacovigilance at MMU college of pharmacy	100
274.	19 th September 2023	PGIMER-Chandigarh	Lecture in online seminar on boosting public confidence in Pharmacovigilance at AIIMS, Guwahati	40
275.	19 th September 2023	PGIMER-Chandigarh	Lecture in online seminar on boosting public confidence in Pharmacovigilance at AIIMS, Patna	78
276.	19 th September 2023	PGIMER-Chandigarh	Lecture in online seminar on boosting public confidence in Pharmacovigilance at MMU, Solan	150
277.	19 th September 2023	PGIMER-Chandigarh	Lecture in online seminar on boosting public confidence in Pharmacovigilance at Bella College, Ropar	75
278.	19 th September 2023	ACMIH-Bengaluru	Training programme on drug toxicity studies	28
279.	19 th September 2023	TMC-Tirunelveli	Training programme on how to report ADR?	150
280.	19 th September 2023	TMC-Tirunelveli	Orientation programme on how to improve AE reporting?	30
281.	19 th September 2023	KGMU-Lucknow	Training programme on PV and ADR reporting	97

282.	19 th September 2023	JNMC-Aligarh	Sensitization cum interactive session with students at Ahmedi school for the visually challenged	40
283.	19 th September 2023	JNMC-Aligarh	Sensitization programme at paediatrics OPD for consumers	45
284.	19 th September 2023	RH-Aluva	Boosting public confidence in PV for doctors, pharmacists, nurses and other HCPs	108
285.	19 th September 2023	NSMC-Kolkata	Sensitisation on how to report ADR for MBBS students	45
286.	19 th September 2023	GMC-Siddipet	Debate on importance of PV	16
287.	19 th September 2023	MAIMSR-Chengalpattu	PV competition; Essay writing for nurses and skit for BDS students	200
288.	19 th September 2023	AH-Thrissur	Interactive session on medication safety, and ADR reporting at word	45
289.	19 th September 2023	SRM MCH & RC-Potheri	Sensitisation programme on PV for nurses	100
290.	19 th September 2023	ABVIMS-New Delhi	Review meeting of drug therapeutics committee	10
291.	20 th September 2023	RH-Aluva	Boosting public confidence in PV for doctors, pharmacists, nurses and other HCPs	87

292.	20 th September 2023	GMC-Ramanathapuram	Awareness programme on PV through rally and pamphlet distribution to the public	150
293.	20 th September 2023	SMVMCH-Puducherry	Awareness programme on ADR reporting	150
294.	20 th September 2023	GMC-Baramulla	Awareness programme of school students about PV, Drug Safety and Drug Abuse	75
295.	20 th September 2023	AIIMS-Mangalagiri	Community level awareness programme on PV at UHTC	76
296.	20 th September 2023	GMC-Srinagar	Awareness session on PV	117
297.	20 th September 2023	JH-Pune	Online training on PV and ADR	50
298.	20 th September 2023	JKKNCP-Salem	Workshop on how to report ADR?	400
299.	20 th September 2023	SRHRC-Dharampur	Awareness programme on boosting public confidence in Pharmacovigilance for RMO	17
300.	20 th September 2023	MMIMS-Mullana	Sensitisation to students & HCPs	85
301.	20 th September 2023	CMMCH-Durg	Awareness programme on PvPI	70
302.	20 th September 2023	GMC-Nalgonda	Quiz competition on PV	36

303.	20 th September 2023	VIMS-Bengaluru	Awareness programme on PV through street play	200
304.	20 th September 2023	MMCH&R-Kanchipuram	Training on ADR reporting	60
305.	20 th September 2023	GMC-Miraj	Sensitization & awareness programme through displaying PV videos	50
306.	20 th September 2023	JNMC-Wardha	Training programme on ADR reporting	54
307.	20 th September 2023	MGIMS-Sevagram	Sensitisation programme on medication safety	15
308.	20 th September 2023	CMJNM-Nadia	Sensitisation programme on PV	45
309.	20 th September 2023	SBKSMI&RC-Waghodia	Awareness programme for PV and ADR reporting	42
310.	20 th September 2023	SBKSMI&RC-Waghodia	Workshop on how to fill ADR reporting form	33
311.	20 th September 2023	NIRIT-Chennai	Sensitisation and quiz programme on PV in TB	92
312.	20 th September 2023	MTMC-East Singhbhum	Sensitisation programme on ADR reporting	65

313.	20 th September 2023	PESIMSR-Kuppam	Awareness programme on ADR reporting	70
314.	20 th September 2023	SHS-Dehradun	Advanced level training programme on PV	60
315.	20 th September 2023	LNCTMCSH-Indore	Awareness programme on ADR reporting	50
316.	20 th September 2023	TMMC&RC-Moradabad	Sensitisation programme on PV & importance of ADR reporting	50
317.	20 th September 2023	GMC-Kozhikode	Sensitisation programme on PV & importance of ADR reporting	70
318.	20 th September 2023	GTMC&H-Thanjavur	Training programme on boosting public confidence in pharmacovigilance	129
319.	20 th September 2023	AIIMS-Guwahati	Awareness programme on PV for patients	60
320.	20 th September 2023	AIIMS-Guwahati	CME on Pharmacovigilance for paramedical students	110
321.	20 th September 2023	RMC-Kakinada	Sensitization programme on PvPI and reporting ADR for staff UPHC	22
322.	20 th September 2023	JGIMSH-Kolkata	Creating awareness on Pharmacovigilance and ADR reporting by public	127

323.	20 th September 2023	SRM MCH & RC-Potheri	CME on PV sensitisation programme for HCPs	250
324.	20 th September 2023	GMERSMC-Ahmedabad	CME on ADR reporting	30
325.	20 th September 2023	GMERSMC-Ahmedabad	CME on ADR reporting	100
326.	20 th September 2023	RMLIMS-Lucknow	Public awareness programme on PV	59
327.	20 th September 2023	GMC-Prakasam	Awareness programme on reporting of ADR for nursing staff	120
328.	20 th September 2023	GMC-Secundrabad	Sensitization session on PV for school students	40
329.	20 th September 2023	GMC-Virudhunagar	Seminar on basics of Pharmacovigilance	75
330.	20 th September 2023	SVMCHRC-Puducherry	Trainings for creating awareness on Pharmacovigilance and ADR reporting by public	150
331.	20 th September 2023	AIIMS-Bathinda	Visit to healthcare centre for creating awareness about Pharmacovigilance	60
332.	20 th September 2023	JMC-Jorhat	Street play by D-Pharm students about PV and tools of ADR reporting for consumers	150

333.	20 th September 2023	KMC-Manipal	Patient sensitization and education regarding ADR reporting in OPD of medicine department.	10
334.	20 th September 2023	GMC-Prakasam	Awareness programme on medication safety for general public	92
335.	20 th September 2023	RMLIMS-Lucknow	Public awareness programme on PV	49
336.	20 th September 2023	GMC-Dindigul	Awareness programme on importance of ADR reporting	25
337.	20 th September 2023	GTMC-Thoothukudi	Awareness programme on PV	185
338.	20 th September 2023	AH-Thrissur	Interdepartmental session on medication safety, and ADR reporting and quiz on PV	33
339.	20 th September 2023	FPIU-Lucknow	Training on Pharmacovigilance & its future challenges	105
340.	20 th September 2023	VMCHRI-Madurai	Awareness program on ADR reporting for Allied students, HCPs and nurses	202
341.	20 th September 2023	GMCH-Krishnagiri	Sensitisation programme on PV	58
342.	20 th September 2023	KEM-Mumbai	Hands on training on filling of AE reporting form	10

343.	20 th September 2023	FMMC-Mangaluru	Training programme on boosting public confidence on PV and world patient safety day celebration	140
344.	20 th September 2023	SLMCH-Chennai	Role play on medication safety	150
345.	20 th September 2023	SAIMS-Indore	Awareness programme on PV through skit play	108
346.	20 th September 2023	BBMCH-Balangir	Public awareness programme about PvPI and ADR reporting by patient and their attendant	65
347.	20 th September 2023	JLNMC-Ajmer	Awareness-cum sensitisation programme on PV for school students at KV, Bawar	1200
348.	20 th September 2023	GMC-Manjeri	Sensitisation programme on ADR reporting to PvPI	60
349.	20 th September 2023	JIPMER-Puducherry	Training on overview of Pharmacovigilance	27
350.	20 th September 2023	RBVRRWCP-Hyderabad	Inauguration and scientific sessions on Pharmacovigilance	160
351.	20 th September 2023	PIMS-Lucknow	Workshop on ADR reporting by nursing staff	11
352.	20 th September 2023	CMCH-Ludhiana	Public awareness programme on Pharmacovigilance	70

353.	20 th September 2023	LMCP-Ahmedabad	Hospital safety Walkthrough (Hospital visit)	30
354.	20 th September 2023	JNMC-Wardha	Awareness programme on boosting awareness among public for ADR reporting at AVBRH Hospital	54
355.	20 th September 2023	GMC-Thiruvallur	Orientation programme on PV	134
356.	20 th September 2023	SVMC-Tirupati	Awareness programme on PV through Wal kathon and pamphlet distribution to public	435
357.	20 th September 2023	KMC-Kurnool	Sensitization programme on PV	40
358.	20 th September 2023	KMC-Kurnool	Sensitization programme on of PV	40
359.	20 th September 2023	KMC-Kurnool	Sensitization programme about PvPI, MvPI at Kurnool Medical College	40
360.	20 th September 2023	KMC-Kurnool	Sensitization programme about PvPI, MvPI at G Pulla Reddy Medical College	137
361.	20 th September 2023	KMC-Kurnool	Sensitization programme about PvPI, MvPI, at nursing department Kurnool Medical College	28
362.	20 th September 2023	PIMS-Karimnagar	CME programme on PV and ADR reporting	92

363.	20 th September 2023	GTDMC-Alappuzha	Awareness programme by role play on patient safety	85
364.	20 th September 2023	GTDMC-Alappuzha	Awareness programme on PV by posters distribution to public	300
365.	20 th September 2023	AIIMS-Bilaspur	Community awareness programme on PV by pamphlet distribution, public sensitization lecture and <i>Nukkad-Natak</i> by students	550
366.	20 th September 2023	JSS-Mysuru	Awareness & sensitization on patient safety to community pharmacist	147
367.	20 th September 2023	AFMC-Pune	Workshop and training programme on ADR reporting	78
368.	20 th September 2023	GMKMC-Salem	Sensitisation programme for school students on PvPI at GSS-Sarkar, Kollapatti	100
369.	20 th September 2023	GMKMC-Salem	Sensitisation programme for school students on PvPI at St. Vincet Palott Matric High School	150
370.	20 th September 2023	KFMSR-Coimbatore	Webinar on inspiring confidence in PV at Pace University	26
371.	20 th September 2023	KFMSR-Coimbatore	Sensitisation programme on boosting public confidence in ADR reporting at RVS College	108
372.	20 th September 2023	KFMSR-Coimbatore	PV public awareness programme at STD school	48

373.	20 th September 2023	ACSMCH-Chennai	Patient awareness programme on PV	75
374.	20 th September 2023	KMC-Warangal	Sensitisation programme on PV for HCPs	145
375.	20 th September 2023	GMC-Nagpur	Awareness programme on ADR reporting	45
376.	20 th September 2023	GMC-Bhopal	Sensitisation programme on PvPI for nurses	90
377.	20 th September 2023	BIPS-Warangal	Training on life skill by Rubicon	89
378.	20 th September 2023	GMC-Haldwari	Sensitisation programme on ADR reporting	119
379.	20 th September 2023	AIIMS-Deoghar	Awareness programme on PV and training on how to fill ADR reporting form?	51
380.	20 th September 2023	AIIMS-Deoghar	CME programme on PV	110
381.	20 th September 2023	KMSSH&RC-Surat	Awareness programme on PV followed by quiz competition	37
382.	20 th September 2023	VPCI-New Delhi	Hands on training on how to fill suspected ADR reporting form by nurses?	20

383.	20 th September 2023	SGPGIMS-Lucknow	Consumer awareness programme on PV and ADR reporting during 3 rd National Pharmacovigilance Week 2023	250
384.	20 th September 2023	GMC-Amritsar	Awareness programme on reporting of ADRs	72
385.	20 th September 2023	PJNMC-Raipur	Sensitization of students at Atmanand English Medium School Raipur, C.G towards ADR reporting	150
386.	20 th September 2023	LGBRIMH-Sonitpur	Awareness cum sensitisation programme on how to report an AE?	117
387.	20 th September 2023	ESICMC-Faridabad	Training programme on reporting tools of AE	48
388.	20 th September 2023	GSMCH-Patiala	Training programme on how to fill up AE reporting form?	150
389.	20 th September 2023	NITTE-Mangaluru	Oral presentation on boosting public confidence on PV during 3 rd NPW 2023	7
390.	20 th September 2023	MRIMS-Hyderabad	Workshop on Pharmacovigilance and causality assessment at MRIMS, Hyderabad	53
391.	20 th September 2023	TMCBRAM-Agartala	Awareness programme on PV and PvPI, roles and responsibility	43
392.	20 th September 2023	NIMS-Hyderabad	Awareness/sensitisation programme on PV	100

393.	20 th September 2023	SJMSSH-Noida	Awareness/sensitisation programme on PV	27
394.	20 th September 2023	MAMC-New Delhi	CME programme on PV	158
395.	20 th September 2023	MAMC-New Delhi	Awareness programme through <i>Nukkad-Natak</i> , play on PV	250
396.	20 th September 2023	PMCSKH-Anand	Sensitisation/awareness programme on PV for pharmacists	11
397.	20 th September 2023	IGICH-Bengaluru	Sensitisation/awareness programme on PV for public	150
398.	20 th September 2023	KAMSRC-Hyderabad	Sensitisation programme on PV and ADR reporting at Kamineni Hospital	50
399.	20 th September 2023	CMMCH-Durg	Awareness/sensitisation activity for consumer regarding PvPI, ADR toll free number and pamphlet distribution at AMC CMMCH	136
400.	20 th September 2023	AIIMS-Bhopal	Distribution of pamphlets to nearby pharmacy stores	200
401.	20 th September 2023	GMERSMCGH-Gandhinagar	Sensitisation cum awareness lecture for PharmD students on Good PV Practices	60
402.	20 th September 2023	VCSGRI-Pauri Garhwal	Skit-2 near psychiatry & skin OPD, Base Hospitals, Srinagar	40

403.	20 th September 2023	APOLLO-New Delhi	Sensitisation programme on ADR reporting	100
404.	20 th September 2023	APOLLO-New Delhi	Sensitisation cum awareness programme on PV	53
405.	20 th September 2023	GTMC-Thiruvapur	Sensitisation programme on PV through rally	120
406.	20 th September 2023	SNMC-Agra	Guest lecture on PV, AEFI and AE reporting	135
407.	20 th September 2023	NIPER-Vaishali	Community sensitisation programme on drug safety	100
408.	20 th September 2023	NIPER-Vaishali	Awareness programme on medication safety	150
409.	20 th September 2023	GMC-Kannauj	Sensitisation programme on PV through <i>Nukkad Natak</i>	100
410.	20 th September 2023	CHIPS-Guntur	Hands on training programme on processing AE at AMC level	60
411.	20 th September 2023	MGMMC-Indore	Awareness training programme on PV	32
412.	20 th September 2023	ASMCSNMH&TBS-Firozabad	Awareness training programme on PV through walkathon	250

413.	20 th September 2023	DYSPGMC-Sirmaur	Awareness training programme on PV at Himachal College of Pharmacy	171
414.	20 th September 2023	KMCH-Coimbatore	Awareness training programme on PV, skit speech and pamphlet distribution to public	100
415.	20 th September 2023	MMC-Madurai	Training programme on how to fill ADR reporting form?	68
416.	20 th September 2023	ASMC-Shahjahanpur	Awareness training programme on direct consumer reporting of AEs	135
417.	20 th September 2023	KLECP-Hubballi	Awareness training programme on PV during 3 rd NPW 2023	150
418.	20 th September 2023	SNMMC-Dhanbad	Awareness programme on PV	41
419.	20 th September 2023	GTMC-Theni	Hands on training on how to fill ADR reporting form?	152
420.	20 th September 2023	NDMCMC-New Delhi	Sensitization visit to peripheral hospital	112
421.	20 th September 2023	CMCH-Bhopal	Patient sensitisation programme on PV at Sagar College of Pharmacy	75
422.	20 th September 2023	SPCP-Abdullapurmet	CME programme on AE reporting to PvPI	36

423.	20 th September 2023	GDMC-Dehradun	Seminar on PV for MBBS students	166
424.	20 th September 2023	VIMS-Palghar	Sensitisation programme on PV	80
425.	20 th September 2023	GMC-Wanaparthy	Sensitisation programme on AE reporting to PvPI	30
426.	20 th September 2023	SNIMS-Ernakulam	Workshop on challenges in PV	30
427.	20 th September 2023	AIIMS-Raipur	Awareness programme on what should you know about medicine, OTC, how to report and fill consumer ADR reporting form?	80
428.	20 th September 2023	GMC-Anantnag	Awareness session on PV	150
429.	20 th September 2023	RIMS-Etawah	Training on how to fill ADR at SS Memorial Senior Secondary School?	111
430.	20 th September 2023	IPGMER-Kolkata	Awareness programme on PV at Gokhle Girls Memorial School	205
431.	20 th September 2023	GTMCH-Thiruvannamalai	Sensitisation programme on PV for staff nurses	100
432.	20 th September 2023	TMCH- Tezpur	Sensitisation programme on PV through street play	15

433.	20 th September 2023	IMS BHU-Varanasi	Awareness programme on boosting public confidence in PV	42
434.	20 th September 2023	JNMC-Aligarh	Sensitisation cum interactive session with students at AMU Girls College	100
435.	20 th September 2023	JNMC-Aligarh	Sensitisation programme at TB chest OPD for consumers	50
436.	20 th September 2023	KIMS-Bhubaneswar	Sensitisation and training programme on identification/reporting of AEs and look alike and sound alike drug	43
437.	20 th September 2023	MMCH-Kolkata	Awareness activities on PV during 3 rd NPW 2023	300
438.	20 th September 2023	GMC-Srikakulam	Awareness activities on PV through walkathon	130
439.	20 th September 2023	JPH-Bhopal	Awareness activities on PV during 3 rd NPW 2023	45
440.	20 th September 2023	BMCH-Chennai	Awareness activities on PV during 3 rd NPW 2023	150
441.	20 th September 2023	NMCH-Sasaram	Training on how to fill ADR reporting form?	72
442.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at BPS College	150

443.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at Chitkara University	72
444.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at Himachal Dental College	55
445.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at GMC Patiala	48
446.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at NIPER, Raebareli	250
447.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at RIMT University	40
448.	20 th September 2023	PGIMER-Chandigarh	Seminar on boosting public confidence in Pharmacovigilance at AIIMS, Deogarh	90
449.	20 th September 2023	MAIMSR-Chengalpattu	Awareness programme on PV through walkathon	200
450.	20 th September 2023	GMC-Surat	Sensitisation programme on PV	500
451.	20 th September 2023	KGMU-Lucknow	Sensitisation programme on PV and ADR reporting to PvPI	243
452.	20 th September 2023	PIMS-Karimnagar	CME on principles of PV and ADR reporting tools	92

453.	20 th September 2023	SNIMS-Ernakulam	Awareness on PV for students at Government High School, Elenthikkara	500
454.	20 th September 2023	SNIMS-Ernakulam	Awareness on PV for students at DDS High School, Karimpadam	1250
455.	20 th September 2023	GMC-Kadapa	Quiz on PV	20
456.	20 th September 2023	SPVKMITPU-Pune	Quiz on PV	200
457.	20 th September 2023	LTMMCGH-Mumbai	Slogan on PV	80
458.	20 th September 2023	YMC-Mangaluru	Awareness talk on ADR reporting	150
459.	20 th September 2023	JMMCRI-Thrissur	CME to nursing staff - ADR reporting, medication errors for nursing staff	45
460.	20 th September 2023	CMCH-Coimbatore	Pamphlets distribution at medical shop	6
461.	20 th September 2023	NSMC-Kolkata	Sensitisation on how to report ADR for MBBS students	38
462.	21 st September 2023	SRHRC-Dharampur	Training programme on boosting public confidence in Pharmacovigilance for nursing	37

463.	21 st September 2023	GMC-Ramanathapuram	Debate on importance of PV	6
464.	21 st September 2023	GMC-Ramanathapuram	Sensitisation programme on PV through skit	15
465.	21 st September 2023	GMC-Baramulla	Oral presentation on various topic of drug safety and PV	41
466.	21 st September 2023	MESMC-Malappuram	Awareness programme on PV for healthcare professionals at Avetis- Institute of Medical Science	50
467.	21 st September 2023	DYPMC-Pune	Evaluation of knowledge of students on PV	10
468.	21 st September 2023	DYPMC-Pune	Sensitisation programme on medication error	56
469.	21 st September 2023	DYPMC-Pune	Sensitisation programme on Pharmacovigilance and Materiovigilance	70
470.	21 st September 2023	GMC-Virudhunagar	CME on public perception on PV	200
471.	21 st September 2023	GMC-Thiruvananthapuram	Awareness on PV poster and ADR form distribution	10
472.	21 st September 2023	TMMC&RC-Moradabad	Sensitisation on PV & importance of ADR reporting	150

473.	21 st September 2023	FPIU-Lucknow	Promoting awareness about the importance of monitoring and reporting adverse drug reactions	69
474.	21 st September 2023	SBKSMI&RC-Waghodia	Workshop on PV and awareness generation: Hands on technique to fill ADR form	28
475.	21 st September 2023	RGKMC-Kolkata	Creating awareness on Pharmacovigilance and ADR reporting by public	62
476.	21 st September 2023	SMC-Meerut	Awareness programme on AE reporting to PvPI	36
477.	21 st September 2023	LNCTMCSH-Indore	Awareness programme regarding ADRs and PV	25
478.	21 st September 2023	JNIMS-Imphal	Creating awareness on Pharmacovigilance for public	50
479.	21 st September 2023	JH-Pune	Sensitisation programme on PV & importance of ADR reporting	54
480.	21 st September 2023	BPSGMC-Sonipat	Community sensitisation on PV & importance of ADR reporting to PvPI	100
481.	21 st September 2023	AIIMS-Guwahati	Lecture on Pharmacovigilance for senior residents and junior residents	70
482.	21 st September 2023	AIIMS-Guwahati	Lecture on Pharmacovigilance for nursing college faculties	110

483.	21 st September 2023	NETPCNMCHRC-Raichur	Collage competition on PV	25
484.	21 st September 2023	NSMC-Kolkata	Sensitisation programme on how to report ADR?	57
485.	21 st September 2023	VIMS-Bengaluru	Orientation programme on ADR	300
486.	21 st September 2023	MMCH&R-Kanchipuram	Sensitisation programme on PV	200
487.	21 st September 2023	AIIMS-Mangalagiri	Community level awareness cum sensitisation programme on PV for OPD patients	200
488.	21 st September 2023	RGMCCSMH-Thane	CME programme on ADR reporting	230
489.	21 st September 2023	IMSSH-Bhubaneswar	Awareness programme on importance of ADR reporting	60
490.	21 st September 2023	GMC-Prakasam	Public awareness programme on ADR reporting for Pharm D students	157
491.	21 st September 2023	GMC-Miraj	Training on reporting AEs to PvPI	30
492.	21 st September 2023	JNMC-Wardha	Training programme To generate interest in the reporting of ADRs	62

493.	21 st September 2023	MNRCP-Hyderabad	Sensitisation on ADR collection and their reporting	40
494.	21 st September 2023	MGIMS-Sevagram	Sensitisation programme on medication safety	30
495.	21 st September 2023	CMJNM-Nadia	Sensitisation programme on PV	15
496.	21 st September 2023	FHMC-Firozabad	Sensitization programme for filling of ADR reporting form	150
497.	21 st September 2023	CMCH-Coimbatore	Awareness programme for PV for doctors and students	200
498.	21 st September 2023	ICMR-NIRT Chennai	Sensitisation and quiz programme on PV at TB at MMC-Chennai	120
499.	21 st September 2023	SHS-Dehradun	Advanced level training programme on ADRs	20
500.	21 st September 2023	KIMS-Nalgonda	Awareness programme regarding ADRs for nursing staff	30
501.	21 st September 2023	KVIMSRC-Chengalpattu	Sensitisation programme on Pharmacovigilance & importance of ADR reporting for patients	30
502.	21 st September 2023	PESIMSR-Kuppam	Awareness programme on PvPI	70

503.	21 st September 2023	NIPS-Kamrup	Hands on training on filing on filing of ADR reporting form	43
504.	21 st September 2023	NIPS-Kamrup	Hands on training on filing of ADR reporting form	35
505.	21 st September 2023	RMC-Kakinada	Sensitization programme on PvPI and reporting ADRs for staff	10
506.	21 st September 2023	SMCH-Silchar	Sensitisation cum awareness programme on PV	50
507.	21 st September 2023	GGSMCH-Faridkot	Awareness programme among teachers and school students on boosting public confidence in PV	40
508.	21 st September 2023	JMC-Jorhat	Sensitisation and interaction with nurses regarding ADR reporting to PvPI	55
509.	21 st September 2023	GMERSMC-Ahmedabad	Walkathon on boosting public confidence on PV	50
510.	21 st September 2023	PRMMCH-Mayurbhanja	Sensitisation programme for school students on ADR reporting modes and methods	60
511.	21 st September 2023	KMC-Manipal	Patient Sensitization programme on ADR reporting	16
512.	21 st September 2023	DMMC-Wayanad	PV activities, responsibilities, myth and challenges for faculties and doctors	55

513.	21 st September 2023	FMMCH-Balasore	Training programme on ADR reporting	14
514.	21 st September 2023	GTMC-Thoothukudi	Sensitisation programme on PV	90
515.	21 st September 2023	JKKNCP-Salem	Awareness programme on PV for public	150
516.	21 st September 2023	AIIMS-Bathinda	Awareness programme on PV by visiting to school	100
517.	21 st September 2023	HMCH-Bhubaneswar	Sensitisation programme on PV at Pandra Govt School	150
518.	21 st September 2023	HMCH-Bhubaneswar	Sensitisation of PV	10
519.	21 st September 2023	KAPVGMC-Tiruchirapalli	Seminar on PV	30
520.	21 st September 2023	FHMC-Firozabad	Awareness programme on ADR reporting form by for consumer	28
521.	21 st September 2023	BMCRI-Palanpur	Awareness programme on Pharmacovigilance	500
522.	21 st September 2023	GMC-Nalgonda	Awareness programme on PV through walkathon	200

523.	21 st September 2023	AIMS-Kochi	Awareness programme on PV at St. Ignatious Loyola School, Ponekkara	20
524.	21 st September 2023	AIMS-Kochi	CME programme on patient safety	161
525.	21 st September 2023	GMCH-Kallakurichi	Public outreach activities on PV through walkathon	235
526.	21 st September 2023	GMCH-Kallakurichi	Public outreach activities on PV through role play	45
527.	21 st September 2023	PSGIMSR-Coimbatore	ADR reporting and uploading	100
528.	21 st September 2023	VMCHRI-Madurai	Role play on awareness on ADR reporting	40
529.	21 st September 2023	GMC-Dindigul	Awareness on importance of ADR reporting	220
530.	21 st September 2023	PRMMCH-Mayurbhanja	Public awareness programme on PV and ADR reporting and its tools	100
531.	21 st September 2023	FMMC-Mangaluru	Sensitisation programme on tools for ADR reporting	62
532.	21 st September 2023	FMMC-Balasore	Training on ADR reporting	17

533.	21 st September 2023	CIHSR-Dimapur	Poster presentation on PV week	95
534.	21 st September 2023	KEM-Mumbai	Sensitisation about ADR	16
535.	21 st September 2023	NIRIT-Chennai	Sensitisation and quiz programme on PV at KM College of Pharmacy, Madurai	80
536.	21 st September 2023	SAIMS-Indore	Awareness programme on PV, Materiovigilance by Deputy Medical Superintendent through visiting school	150
537.	21 st September 2023	BBMCH-Balangir	Public awareness about PvPI and ADR reporting by patient and their attendant	54
538.	21 st September 2023	EPCMSRC-Bengaluru	Sensitisation on boosting public confidence in ADR reporting	80
539.	21 st September 2023	EPCMSRC-Bengaluru	Sensitisation on boosting public confidence in ADR reporting	30
540.	21 st September 2023	GMC-Manjeri	Sensitisation on ADR reporting system	50
541.	21 st September 2023	JIPMER-Puducherry	Sensitisation on PV overview	25
542.	21 st September 2023	RBVRRWCP-Hyderabad	Training on ADR reporting	42

543.	21 st September 2023	PIMS-Lucknow	Guest lecture for faculties & MBBS students on awareness of Pharmacovigilance	124
544.	21 st September 2023	CMCH-Ludhiana	Public awareness on Pharmacovigilance	200
545.	21 st September 2023	LMCP-Ahmedabad	Outreach activity Sabarmati river front medical camp cum ADR awareness	30
546.	21 st September 2023	LMCP-Ahmedabad	Outreach activity on ADR reporting at old age homes	10
547.	21 st September 2023	RIMS-Raichur	Oral presentation on PV among medical students	150
548.	21 st September 2023	JNMC-Wardha	Awareness cum sensitisation programme on PV for pharmacy students at Agnihotri College	62
549.	21 st September 2023	VMET-Vadapalani	Basics of PV and ADR reporting for doctors, pharmacist and other HCPs	140
550.	21 st September 2023	VMET-Vadapalani	Talk on journey of PvPI for doctors, pharmacist and other HCPs	95
551.	21 st September 2023	JNMC-Aligarh	Sensitization programme on Pharmacovigilance	12
552.	21 st September 2023	JNMC-Aligarh	Sensitisation on medicine safety at JNMC, OPD and ward	35

553.	21 st September 2023	GMC-Thiruvallur	Public awareness programme on Pharmacovigilance	50
554.	21 st September 2023	SVMC-Tirupati	Awareness activity on PV for patient and public in OPD and ward	220
555.	21 st September 2023	KMC-Kumool	Sensitization programme on PvPI, MvPI, in Shab Reddy Medical College	21
556.	21 st September 2023	KMC-Kumool	Sensitization programme on PvPI, MvPI, in G. Pulla Reddy Medical College	25
557.	21 st September 2023	SCBMC-Cuttack	Sensitization workshop on Pharmacovigilance	87
558.	21 st September 2023	PIMS-Karimnagar	Awareness programme on PV and ADR reporting	45
559.	21 st September 2023	SVCP-Hyderabad	Awareness session on PV	150
560.	21 st September 2023	KLECP-Belagavi	Awareness programme on PV through walkathon	400
561.	21 st September 2023	KLECP-Belagavi	Awareness programme on PV through street play	7
562.	21 st September 2023	AIIMS-Bilaspur	Community awareness programme via pamphlet distribution, sensitization lecture and <i>Nukkad-Natak</i>	150

563.	21 st September 2023	AFMC-Pune	Patients' sensitisation at Command Hospital	250
564.	21 st September 2023	KFMSR-Coimbatore	PvPI toll free information awareness programme	180
565.	21 st September 2023	KFMSR-Coimbatore	Sensitisation programme on inspiring public confidence in PV	148
566.	21 st September 2023	ACSMCH-Chennai	Awareness programme on PV through walkathon	160
567.	21 st September 2023	KMC-Warangal	Awareness programme for nursing students on PvPI	74
568.	21 st September 2023	GMC-Nagpur	Awareness on ADR reporting	12
569.	21 st September 2023	GMC-Bhopal	Sensitisation programme on PvPI at Corporate College of Pharmacy	270
570.	21 st September 2023	BMCRI-Bengaluru	Sensitisation programme on PV at INU	40
571.	21 st September 2023	AIIMS-Jodhpur	Lecture on PV	120
572.	21 st September 2023	GMC-Haldwani	Sensitisation of school students on ADR reporting	81

573.	21 st September 2023	AIIMS-Deoghar	Awareness on PV and training on ADR reporting form	24
574.	21 st September 2023	TSRMMCHRC-Trichy	Awareness programme on PV	30
575.	21 st September 2023	AIIMS-Gorakhpur	Training on PV & filling of ADR reporting form (version. 1.4)	78
576.	21 st September 2023	KMSSH&RC-Surat	Awareness programme on PV	54
577.	21 st September 2023	NKPSIMS-Nagpur	Orientation programme on patient safety: ADR reporting and monitoring	31
578.	21 st September 2023	SNMC-Agra	Hands on training on filling of ADR reporting form	15
579.	21 st September 2023	VPCI-New Delhi	Awareness cum sensitization of HCPs, patients, general public at periphery- W.U.S health centre	50
580.	21 st September 2023	ESICMC-Faridabad	Basics of PV and ADR reporting	54
581.	21 st September 2023	NITTE-Mangaluru	Workshop on medication safety	104
582.	21 st September 2023	SDUMC-Kolar	Awareness cum sensitisation programme on PV for school students	261

583.	21 st September 2023	GMCH-Guwahati	Awareness programme on PV and ADR reporting	36
584.	21 st September 2023	GMCH-Sundargarh	Sensitisation and awareness programme on PV for MBBS students	106
585.	21 st September 2023	TMCBRAM-Agartala	ADR reporting platform and hands on training on VigiFlow	46
586.	21 st September 2023	NIMS-Hyderabad	Awareness and sensitisation programme on PV	45
587.	21 st September 2023	SJMSSH-Noida	Awareness and sensitisation programme on high-risk medication	30
588.	21 st September 2023	MAMC-New Delhi	CME programme on PV	85
589.	21 st September 2023	MAMC-New Delhi	<i>Nukkad Natak</i> & play on PV	100
590.	21 st September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV for HCPs at Civil Hospital	13
591.	21 st September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV for pharmacists	8
592.	21 st September 2023	IGICH-Bengaluru	Sensitisation programme on reporting side effects	150

593.	21 st September 2023	KAMSRC-Hyderabad	Community level sensitisation programme on PV and ADR reporting	20
594.	21 st September 2023	CMMCH-Durg	Awareness sensitisation on PvPI & how to report ADR?	90
595.	21 st September 2023	AIIMS-Bhopal	Consumers awareness programme on importance of reporting of ADRs in hospitals	250
596.	21 st September 2023	GMERSMCGH-Gandhinagar	CME programme on NPW theme	154
597.	21 st September 2023	VCSGRI-Pauri Garhwal	Training on Role of pharmacists in PV	30
598.	21 st September 2023	APOLLO-New Delhi	Interactive session on ADR reporting	25
599.	21 st September 2023	GTMC-Thiruvannamalai	CME programme on PV	250
600.	21 st September 2023	NIPER-Bihar	Collaborative awareness camp in OPD ward	200
601.	21 st September 2023	CHIPS-Guntur	Hands on training programme on processing AE at AMC level	60
602.	21 st September 2023	MGMMC-Indore	CME programme on importance of PV	100

603.	21 st September 2023	DYSPGMC-Sirmaur	Sensitisation programme at Himachal College of Nursing	63
604.	21 st September 2023	MMC-Madurai	PV awareness programme	100
605.	21 st September 2023	ASMC-Shahjahanpur	Awareness programme on direct reporting of ADRs by consumer	329
606.	21 st September 2023	KLECP-Hubballi	Awareness programme on PV through walkathon	400
607.	21 st September 2023	KLECP-Hubballi	Awareness programme on PV through street play	7
608.	21 st September 2023	SNMMC-Dhanbad	PV awareness programme	56
609.	21 st September 2023	GTMC-Theni	Sensitisation programme for public on ADR reporting	83
610.	21 st September 2023	NDMCMC-New Delhi	Sensitisation on ADRs at Sarvodaya Kanya Vidyalaya	350
611.	21 st September 2023	BJMC-Ahmedabad	Awareness programme for nursing students	115
612.	21 st September 2023	CMCH-Bhopal	Patients' sensitisation at CMCH-Bhopal	50

613.	21 st September 2023	BJGMC-Pune	Community awareness programme on ADR	200
614.	21 st September 2023	SPCP-Abdullahpurmet	CME programme on encouraging ADR reporting	165
615.	21 st September 2023	GDMC-Dehradun	Introduction to GVP modules for pharmacy students	155
616.	21 st September 2023	PJNMC-Raipur	Sensitisation on PV at and slogan writing competition	260
617.	21 st September 2023	ACP-Malappuram	CME on importance of ADR and other related problems	27
618.	21 st September 2023	GMC-Wanaparthy	Sensitisation on ADR reporting	20
619.	21 st September 2023	ARTKGH/KGH-Visakhapatnam	Sensitisation and awareness on reporting ADRs at community health centre	115
620.	21 st September 2023	AIIMS-Raipur	Talk on what should you know about medicine, OTC, how to report and fill consumer ADR reporting form?	210
621.	21 st September 2023	AHC-Chennai	Self-reporting of ADRs	26
622.	21 st September 2023	SSSMCRI-Chengalpattu	Awareness programme on PV	75

623.	21 st September 2023	SSSMCRI-Chengalpattu	Awareness programme on PV	75
624.	21 st September 2023	SSSMCRI-Chengalpattu	Awareness programme on deleterious effects of OTC drugs	30
625.	21 st September 2023	RIMS-Etawah	Training on MvPI, PvPI and methods of reporting ADRs	127
626.	21 st September 2023	GTMCH-Thiruvannamalai	Awareness programme on PV through poster presentation by MBBS students	80
627.	21 st September 2023	TMCH- Tezpur	Awareness programme on PV	15
628.	21 st September 2023	IMS BHU-Varanasi	Awareness programme on boosting confidence on PV	67
629.	21 st September 2023	JNMC-Aligarh	Sensitisation lecture on PV for faculty members and resident doctors	12
630.	21 st September 2023	JNMC-Aligarh	Sensitisation programme at radiotherapy OPD for consumers	35
631.	21 st September 2023	VMCH-Namakkal	Hands on training on VigiFlow	120
632.	21 st September 2023	JPH-Bhopal	Awareness programme on PV during 3 rd NPW 2023	60

633.	21 st September 2023	BMCH-Chennai	Awareness programme on PV during 3 rd NPW 2023	84
634.	21 st September 2023	NMCH-Sasaram	Awareness programme on approach to ADR form filling	75
635.	21 st September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance at RIPER College	65
636.	21 st September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance at Punjab University	46
637.	21 st September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance at Rayat-Bahra University-Mohali Campus	160
638.	21 st September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance at AIIMS, Jammu	25
639.	21 st September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance at MMU, College of Pharmacy	125
640.	21 st September 2023	MAIMSR-Chengalpattu	Sensitisation programme for pharmacy students, nurse and school students	300
641.	21 st September 2023	GMC-Datia	Awareness regarding spontaneous ADR filing	120
642.	21 st September 2023	ACMIH-Bengaluru	Awareness programme on patient safety	23

643.	21 st September 2023	TMC-Tirunelveli	PV awareness Camp	125
644.	21 st September 2023	GMC-Surat	Sensitisation programme on PV	410
645.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Bhagirath Public School, Ghaziabad	4
646.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Dehradun Public School, Ghaziabad	3
647.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Ram Kishan Institute, Ghaziabad	6
648.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Green Field Public School, Ghaziabad	8
649.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Kendriya Vidyalaya, Ghaziabad	1000
650.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Jawahar Lal Nehru Memorial Girls Inter College, Ghaziabad	800
651.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Eklavya Public School, Ghaziabad	500
652.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Surevin International School, Ghaziabad	500

653.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Purngyananjali Inter College, Ghaziabad	400
654.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of G.D. Goenka School Ghaziabad	45
655.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Kendriya Vidyalaya, Ghaziabad	150
656.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Milton Academy, Ghaziabad	18
657.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Mahima Higher Secondary School, Ghaziabad	25
658.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of St. Francis School, Ghaziabad	10
659.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of St. Teresa School, Ghaziabad	90
660.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of St. Thomas School, Ghaziabad	45
661.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Children's Academy, Ghaziabad	11
662.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of C.S.H.P Public School, Ghaziabad	30

663.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Uttam School for Girls, Ghaziabad	40
664.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Vivekanand Shishu Mandir, Ghaziabad	170
665.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Ingraham English Medium School, Ghaziabad	25
666.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of KDB Public School, Ghaziabad	110
667.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of New Era School, Ghaziabad	2
668.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Maharishi Dayanand Vidyapeeth, Ghaziabad	1500
669.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Sushila Model School, Ghaziabad	2
670.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of NIMT B School, Ghaziabad	30
671.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Govt. Inter College, Ghaziabad	360
672.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Shikhar Public School, Ghaziabad	5

673.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Ram Krishna Institute, Ghaziabad	3
674.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Gandhi Vidyalya Inter College, Ghaziabad	1000
675.	21 st September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Delhi Public School, Ghaziabad	20
676.	21 st September 2023	RH-Aluva	Awareness programme on PV across community pharmacies	12
677.	21 st September 2023	GMCH-Suryapet	Quiz competition on PV	150
678.	21 st September 2023	AMCH-Tiruvannamalai	Rural Visit to create public awareness on PV	24
679.	21 st September 2023	SRM MCH & RC-Potheri	PV community outreach programme in Pilappur village	120
680.	21 st September 2023	MMIMS-Mullana	Pharmacist sensitisation and poster posting at outside of OPD ward	9
681.	21 st September 2023	YMC-Mangaluru	Fun games related to ADRs	104
682.	21 st September 2023	CMJNM-Nadia	Visit to OPD wards, central pharmacy for awareness and patient interaction	40

683.	21 st September 2023	ASMCSNMH&TBS-Firozabad	Creating awareness by social media	31
684.	21 st September 2023	SVMCHRC-Puducherry	Public/Patient awareness rally & quiz	100
685.	21 st September 2023	DYPMC-Pune	Evaluation of knowledge of students on PV	120
686.	21 st September 2023	GMC-Kannauj	ADR Dumb Charades and Pictionary quiz for nursing and MBBS student and poster competition	250
687.	21 st September 2023	JMMCRI-Thrissur	Sensitization of school children on ADR reporting and medication safety	40
688.	21 st September 2023	NSMC-Kolkata	Sensitisation on how to report ADR for MBBS students?	43
689.	21 st September 2023	ABVIMS-New Delhi	<i>Nukkad Natak/Skit</i> on increasing public awareness and confidence regarding Pharmacovigilance	20
690.	22 nd September 2023	NCC-PvPI, IPC, Ghaziabad	Sensitization/Awareness programme in Pharmacovigilance for school faculties and students of Purngyanajali International School, Ghaziabad	400
691.	22 nd September 2023	RH-Aluva	Awareness in PV among hospitals staff	209
692.	22 nd September 2023	PESIMSR-Kuppam	Awareness programme on PvPI	20

693.	22 nd September 2023	KMC-Manipal	Patient education on PV	9
694.	22 nd September 2023	GMC-Guntur	Awareness programme on Pharmacovigilance and ADR reporting in public	250
695.	22 nd September 2023	PRMMCH-Mayurbhanja	Awareness programme on Pharmacovigilance and ADR reporting in public	100
696.	22 nd September 2023	GMC-Prakasam	Training programme on reporting of ADR for PG interns	113
697.	22 nd September 2023	DYPMC-Pune	CME on ADR reporting	19
698.	22 nd September 2023	DMMC-Wayanad	PV activities, responsibilities, myth and challenges for medical students	80
699.	22 nd September 2023	GMC-Virudhunagar	Role play on PV	75
700.	22 nd September 2023	BMC&RI-Banaskantha	Awareness on Pharmacovigilance	75
701.	22 nd September 2023	LTMMCGH-Mumbai	Patient awareness programme on ADRs	100
702.	22 nd September 2023	GGSMCH-Faridkot	Public and patient awareness programme on ways to report ADR	100

703.	22 nd September 2023	GMC-Guntur	Creating awareness on Pharmacovigilance and ADR reporting in public	200
704.	22 nd September 2023	SMC-Meerut	ADR reporting under PvPI	71
705.	22 nd September 2023	FPIU-Lucknow	Promoting awareness on importance of monitoring and reporting procedures of ADR to PvPI	33
706.	22 nd September 2023	JKKNCP-Salem	Workshop on ADR reporting	160
707.	22 nd September 2023	SMCGH-Kurnool	Hands on training on PV	83
708.	22 nd September 2023	SMCGH-Kurnool	Hands on training on PV	83
709.	22 nd September 2023	SRHRC-Dharampur	Training on boosting public confidence in Pharmacovigilance for patients ADR awareness and reporting	30
710.	22 nd September 2023	GMC-Siddipet	Awareness programme on PV through posters	2
711.	22 nd September 2023	SMCH-Silchar	sensitisation cum awareness programme on PV	30
712.	22 nd September 2023	SBKSMI/RC-Waghodia	Workshop on PV and awareness generation: Hands on technique to fill ADR form	28

713.	22 nd September 2023	JNIMS-Imphal	Creating awareness on Pharmacovigilance to pharmacy shops	12
714.	22 nd September 2023	TMMC&RC-Moradabad	Sensitisation on PV & importance of ADR reporting	200
715.	22 nd September 2023	PSGIMSR-Coimbatore	Sensitisation on PV at PHP, PSG URBAN Healthcare Centre	200
716.	22 nd September 2023	MMIMS-Mullana	Hands on exercise for filling ADR form	75
717.	22 nd September 2023	GMC-Kadapa	Workshop on ADR reporting	100
718.	22 nd September 2023	VIMS-Bengaluru	Guest lecture on ADR reporting	500
719.	22 nd September 2023	BGSGIMS-Bengaluru	Sensitisation programme on drug safety	91
720.	22 nd September 2023	BGSGIMS-Bengaluru	Sensitisation programme on drug safety for nursing	100
721.	22 nd September 2023	BGSGIMS-Bengaluru	Sensitisation programme on drug safety for nursing at SJB College	98
722.	22 nd September 2023	RDGMC-Ujjain	Awareness programme on importance of ADR reporting	100

723.	22 nd September 2023	OMC-Hyderabad	Sensitisation programme on PV and medicine safety	35
724.	22 nd September 2023	MMCH&R-Kanchipuram	Sensitisation programme on PV	30
725.	22 nd September 2023	AIIMS-Mangalagiri	Awareness cum sensitisation programme on PV for school students	200
726.	22 nd September 2023	PDUMC-Rajkot	CME programme on ADR and PV	153
727.	22 nd September 2023	PDUMC-Rajkot	CME on encouraging participation of pharmacists in ADR reporting	90
728.	22 nd September 2023	PDUMC-Rajkot	CME programme on medication error	153
729.	22 nd September 2023	PDUMC-Rajkot	CME programme on how to fill ADR form?	90
730.	22 nd September 2023	KMC-Manipal	Patient sensitization and education regarding ADR reporting at OPD of dermatology	350
731.	22 nd September 2023	MNRCP-Hyderabad	Sensitisation on ADR collection and their reporting	52
732.	22 nd September 2023	GMC-Secunderabad	Sensitization programme on PV for school students	60

733.	22 nd September 2023	CMCH-Coimbatore	Awareness programme on PV for students	50
734.	22 nd September 2023	NIRIT-Chennai	Sensitisation and quiz programme on PV in TB at MMC-Chennai	190
735.	22 nd September 2023	GMCH-Nagpur	CME programme on ADR reporting	28
736.	22 nd September 2023	GCMCH-Chengalpattu	Symposium on PV	171
737.	22 nd September 2023	RMC-Kakinada	Sensitization programme on PvPI and reporting ADRs for staff at Surya Global Hospital	16
738.	22 nd September 2023	Sun Academy of Medical Sciences	Hands on training on filing ADR reporting form	25
739.	22 nd September 2023	GTMC-Thoothukudi	Sensitisation programme on ADR case reports	40
740.	22 nd September 2023	NIRIT-Chennai	Sensitisation and quiz programme on PV in TB at MMC-Chennai	75
741.	22 nd September 2023	LMCP-Ahmedabad	Expert session on boosting public confidence in PV	80
742.	22 nd September 2023	LNCTMCSH-Indore	Training on boosting public confidence in PV	189

743.	22 nd September 2023	SVMCHRC-Puducherry	Creating awareness on Pharmacovigilance and ADR reporting by public	200
744.	22 nd September 2023	BPSGMC-Sonipat	Awareness programme on PV of paramedical staff	80
745.	22 nd September 2023	GMCH- Kallakurichi	CME programme on PV	233
746.	22 nd September 2023	GMCH-Krishnagiri	Sensitisation programme on PV	50
747.	22 nd September 2023	MLBMC-Jhansi	Awareness programme on PvPI and ADR reporting	100
748.	22 nd September 2023	AIIMS-Bathinda	Awareness programme on PV through school visit	100
749.	22 nd September 2023	AIIMS-Bathinda	Virtual lecture on boosting public confidence in PV during 3 rd NPW 2023	150
750.	22 nd September 2023	NIRIT-Chennai	Sensitisation and quiz programme on PV in TB at MMC-Madurai	75
751.	22 nd September 2023	SVIMS-Tirupati	Sensitisation on PV for OPD patient	30
752.	22 nd September 2023	KAPVGMC-Tiruchirapalli	Seminar on PV	25

753.	22 nd September 2023	KEM-Mumbai	Awareness programme on consumer reporting of ADRs	31
754.	22 nd September 2023	SBKSMI&RC-Waghodia	Street play on boosting public confidence in PV and pamphlet distribution to patients and general public	47
755.	22 nd September 2023	SLMCH-Chennai	Awareness programme on Pharmacovigilance	40
756.	22 nd September 2023	MGMCRI-Pondicherry	Training on new era and future challenges in PV	200
757.	22 nd September 2023	JLNMC-Ajmer	Awareness-cum sensitisation programme on PV for school students of KV, Ajmer	1500
758.	22 nd September 2023	EPCMSRC-Bengaluru	Sensitisation programme on boosting public confidence in ADR reporting	135
759.	22 nd September 2023	JIPMER-Puducherry	Seminar on PV	180
760.	22 nd September 2023	RBVRRWCP-Hyderabad	Health camp & awareness-cum-sensitization programme for school children in patient safety and Pharmacovigilance	49
761.	22 nd September 2023	RIMS-Raichur	Sensitization programme on pharmacovigilance for nursing students	160
762.	22 nd September 2023	JNMC-Wardha	Orientation programme on ADR reporting and monitoring at Sidharth Gupta Cancer Hospital	62

763.	22 nd September 2023	MAMS-Hyderabad	Awareness programme through pamphlet distribution/ poster presentation	116
764.	22 nd September 2023	VMET-Vadapalani	Training programme on PV & drug safety	95
765.	22 nd September 2023	VMET-Vadapalani	Training programme on patient education tools and techniques: medication safety	140
766.	22 nd September 2023	VMET-Vadapalani	Success story of VMET Vdapalani as an AMC	140
767.	22 nd September 2023	SVMC-Tirupati	Awareness activity on Pharmacovigilance for teachers and school students of Geethanjali E.M High School	110
768.	22 nd September 2023	KMC-Kumool	Sensitization programme on PvPI, MvPI for school students	135
769.	22 nd September 2023	KMC-Kumool	Sensitization programme on PvPI, MvPI for various medical shops	20
770.	22 nd September 2023	BIMS-Belagavi	Awareness programme on PV	10
771.	22 nd September 2023	SCBMC-Cuttack	Training programme on PV	150
772.	22 nd September 2023	PIMS-Karimnagar	Presentation on ADR reporting through VigiFlow and conducted rangoli competition	206

773.	22 nd September 2023	JWGH&RC-Sirohi	CME on boosting public confidence in PV	28
774.	22 nd September 2023	RGMCH-Birbhum	Awareness session about PV and ADR reporting	20
775.	22 nd September 2023	RGMCH-Birbhum	Awareness session about PV and ADR reporting	81
776.	22 nd September 2023	KLECP-Belagavi	Oral presentation on PV	8
777.	22 nd September 2023	KLECP-Belagavi	Webinar on PV	200
778.	22 nd September 2023	AIIMS-Bilaspur	Community awareness programme through pamphlet distribution, sensitization lecture and <i>Nukkad-Natak</i> by students & webinar for faculty, residents & nursing officer by invited external experts	150
779.	22 nd September 2023	JSS-Mysuru	Awareness & sensitization programme on patient safety for general public	93
780.	22 nd September 2023	GMKMC-Salem	Awareness programme on PV through pamphlet distribution	180
781.	22 nd September 2023	KFMSR-Coimbatore	Sensitisation programme on ADR reporting	24
782.	22 nd September 2023	KFMSR-Coimbatore	Awareness programme on PV through distribution of pamphlets to local households	47

783.	22 nd September 2023	ACSMCH-Chennai	Awareness programme on PV for school students	200
784.	22 nd September 2023	KMC-Warangal	Awareness programme for general public	182
785.	22 nd September 2023	GMC-Nagpur	Training on boosting public confidence in PV	150
786.	22 nd September 2023	GMC-Bhopal	Sensitisation programme on PvPI for school students	140
787.	22 nd September 2023	BMCRI-Bengaluru	Sensitisation programme on PV through skit	70
788.	22 nd September 2023	AIIMS-Deoghar	Awareness programme on PV and filling of ADR reporting form	12
789.	22 nd September 2023	TSRMMCHRC-Trichy	Awareness programme on PV	25
790.	22 nd September 2023	KMSSH&RC-Surat	Awareness programme on PV followed by quiz competition	31
791.	22 nd September 2023	SNMC-Agra	Lecture on PvPI, MvPI, and HvPI	130
792.	22 nd September 2023	VPCI-New Delhi	CME on theme - boosting public confidence in Pharmacovigilance	92

793.	22 nd September 2023	GMC-Amritsar	Awareness programme on boosting public confidence in Pharmacovigilance	129
794.	22 nd September 2023	PJNMC-Raipur	Awareness programme on PV through role play activity	190
795.	22 nd September 2023	LGBRIMH-Sonitpur	Awareness cum sensitisation programme on how to report an ADR?	130
796.	22 nd September 2023	ESICMC-Faridabad	What is PV and importance of ADR reports?	31
797.	22 nd September 2023	SDUMC-Kolar	Sensitisation programme on PV for senior residents	25
798.	22 nd September 2023	SDUMC-Kolar	Community level awareness at PHC, Devarayasamundra	53
799.	22 nd September 2023	GMCH-Guwahati	Community awareness programme and pamphlet distribution in patients, various hospitals OPD	735
800.	22 nd September 2023	GMCH-Sundargarh	Sensitisation and awareness programme on drug safety and role of pharmacist and nursing staff	34
801.	22 nd September 2023	NIMS-Hyderabad	Awareness and sensitisation programme on PV	12
802.	22 nd September 2023	SJMSSH-Noida	Public awareness programme on ADR reporting	20

803.	22 nd September 2023	MAMC-New Delhi	Awareness programme on PV through <i>Nukkad Natak</i> , play at GIPMER, New Delhi	250
804.	22 nd September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV for nursing staff and students	45
805.	22 nd September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV for nursing staff and students	26
806.	22 nd September 2023	IGICH-Bengaluru	Sensitisation and awareness programme on PV through skit at OPD	170
807.	22 nd September 2023	IGICH-Bengaluru	Sensitisation and awareness programme on PV through walkathon	200
808.	22 nd September 2023	IGICH-Bengaluru	Sensitisation and awareness programme on PV for HCPs	150
809.	22 nd September 2023	IGICH-Bengaluru	Sensitisation and awareness programme on PV through walkathon	120
810.	22 nd September 2023	IGICH-Bengaluru	Awareness programme for HCPs about PV	80
811.	22 nd September 2023	KAMSRC-Hyderabad	Community level sensitisation programme on PV and ADR reporting at Pharmacy stores	30
812.	22 nd September 2023	CMMCH-Durg	Awareness/sensitisation activities on PvPI, ADR toll free No. at PHC Nankaddhi Gram Panchayat	107

813.	22 nd September 2023	AIIMS-Bhopal	Awareness programme on PV through distribution of PvPI resource material to HCPs	75
814.	22 nd September 2023	GMERSMCGH-Gandhinagar	Sensitisation cum awareness programme for public	50
815.	22 nd September 2023	VCSGRI-Pauri Garhwal	Skit and sensitisation of HCPs on ADR reporting	95
816.	22 nd September 2023	NETPCNMCHRC-Raichur	Oral presentation of ADR case reports	20
817.	22 nd September 2023	NIPER-Bihar	Sensitisation on PV for HCPs	50
818.	22 nd September 2023	NIPER-Bihar	Awareness program on medication safety for IHM Hajipur	150
819.	22 nd September 2023	NIPER-Bihar	Walkathon on medication safety around NIPER, Hajipur	250
820.	22 nd September 2023	GMC-Kannauj	Sensitisation and awareness programme on PV through walkathon	200
821.	22 nd September 2023	CHIPS-Guntur	Training on importance of identification and reporting of ADRs	104
822.	22 nd September 2023	MGMMC-Indore	Awareness training programme on PV and ADR reporting	112

823.	22 nd September 2023	DYSPGMC-Sirmaur	Awareness programme on PV for school students	286
824.	22 nd September 2023	MMC-Madurai	Sensitisation and awareness programme on PV through skit	14
825.	22 nd September 2023	MMC-Madurai	Awareness programme on filling of ADR reporting form	700
826.	22 nd September 2023	ASMC-Shahjahanpur	Awareness programme on direct consumer reporting of ADRs	213
827.	22 nd September 2023	KLECP-Hubballi	Oral presentation on PV	8
828.	22 nd September 2023	KLECP-Hubballi	Webinar on PV	200
829.	22 nd September 2023	SNMMC-Dhanbad	PV awareness programme	14
830.	22 nd September 2023	GTMC-Theni	Sensitisation programme on PV for school students	300
831.	22 nd September 2023	NDMCMC-New Delhi	Webinar on PV	300
832.	22 nd September 2023	BJMC-Ahmedabad	Awareness programme on PV through walkathon	96

833.	22 nd September 2023	SPCP-Abdullapurmet	CME programme on reporting and documenting of ADR to AMC centre	80
834.	22 nd September 2023	SBIMS-Raipur	Sensitisation programme on ADR reporting	85
835.	22 nd September 2023	GMC-Wanaparthi	Sensitisation programme on ADR reporting	200
836.	22 nd September 2023	ARTKGH/ KGH-Visakhapatnam	Sensitisation and awareness programme reporting on ADRs at community health centre	117
837.	22 nd September 2023	AIIMS-Raipur	Training programme on what should you know about medicine, OTC? how to report and fill consumer ADR reporting form?	150
838.	22 nd September 2023	GMCH-Suryapet	CME programme on PV	160
839.	22 nd September 2023	GMC-Anantnag	Awareness session on PV	103
840.	22 nd September 2023	GTMCH- Thiruvannamalai	Awareness cum sensitisation programme on PV for school children	60
841.	22 nd September 2023	TMCH-Tezpur	Awareness programme on PV through leaflet distribution	15
842.	22 nd September 2023	IMS BHU-Varanasi	Awareness programme on boosting confidence in PV	101

843.	22 nd September 2023	GMC-Srikakulam	Awareness programme on PV through SKIT	35
844.	22 nd September 2023	ESICMC-Chennai	Awareness activities on PV	15
845.	22 nd September 2023	JPH-Bhopal	Awareness activities on PV during 3 rd NPW 2023	400
846.	22 nd September 2023	JLNMC-Bhagalpur	Training programme on PvPI and ADR reporting	150
847.	22 nd September 2023	BMCH-Chennai	Oration programme on PV during 3 rd NPW 2023	70
848.	22 nd September 2023	NMCH-Sasaram	Awareness programme on PV through poster presentation	75
849.	22 nd September 2023	MAIMSR-Chengalpattu	Awareness programme on PV by visit of Urban Health Care Centre	200
850.	22 nd September 2023	ACMIH-Bengaluru	Training programme on restricted antibiotics side effects	28
851.	22 nd September 2023	TMC-Tirunelveli	Orientation programme to improve reporting of ADRs	30
852.	22 nd September 2023	GMC-Surat	Awareness programme by expert talk on PV	350

853.	22 nd September 2023	GMC-Baramulla	Quiz on Pharmacovigilance	32
854.	22 nd September 2023	NCC-PvPI, IPC, Ghaziabad	Public lecture on passionate about PV Here's the roadmap to your dream job and navigating patient safety expert insight	280
855.	22 nd September 2023	NIMHANS-Bengaluru	Awareness on PV through skit at OPD	170
856.	22 nd September 2023	NIMHANS-Bengaluru	Walkathon on PV	200
857.	22 nd September 2023	NIMHANS-Bengaluru	Sensitization programme on PV to HCPs	150
858.	22 nd September 2023	SAIMS-Indore	Quiz on Pharmacovigilance	85
859.	22 nd September 2023	CIMS-Bilaspur	Quiz on Pharmacovigilance	15
860.	22 nd September 2023	SRM MCH & RC-Potheri	PV community outreach programme in Urban Health Centre	100
861.	22 nd September 2023	GMERSMC-Ahmedabad	Quiz competition on ADRs	110
862.	22 nd September 2023	CMCH-Ludhiana	Public awareness on Pharmacovigilance	40

863.	22 nd September 2023	MAMS-Hyderabad	Poster presentation on Pharmacovigilance week	36
864.	22 nd September 2023	ASMCSNMH&TBS-Firozabad	Boosting public confidence in ADR reporting	100
865.	22 nd September 2023	TMCH-Navi Mumbai	Quiz on Pharmacovigilance	100
866.	22 nd September 2023	HMCH- Bhubaneswar	Quiz on Pharmacovigilance and participants feedback	130
867.	22 nd September 2023	JMC-Jorhat	Quiz on Pharmacovigilance	180
868.	22 nd September 2023	BGSGIMS-Bengaluru	Drug safety is everyone's responsibility	40
869.	23 rd September 2023	AIIMS-Nagpur	CME programme on ADR reporting	40
870.	23 rd September 2023	GMC-Ramanathapuram	Sensitisation workshop on Pharmacovigilance	150
871.	23 rd September 2023	GMC-Prakasam	To generate interest in the reporting of ADRs via training for nursing staff	198
872.	23 rd September 2023	AIIMS-Mangalagiri	Community level awareness programme on PV at OPD	600

873.	23 rd September 2023	GMC-Virudhunagar	Rally on Pharmacovigilance	200
874.	23 rd September 2023	CIHSR-Dimapur	Training on ADR reporting	51
875.	23 rd September 2023	JNIMS-Imphal	Awareness programme on Pharmacovigilance in school	100
876.	23 rd September 2023	DMMC-Wayanad	PV activities, responsibilities, myth and challenges for reporting AEs for school children	250
877.	23 rd September 2023	LTMMCGH-Mumbai	Patient awareness activities on PV	50
878.	23 rd September 2023	SMCGH-Kurnool	Guest lecture on statistics in PV	100
879.	23 rd September 2023	NETPCNMCHRC-Raichur	Sensitisation programme on medication safety	120
880.	23 rd September 2023	GMCH-Krishnagiri	Awareness programme on Pharmacovigilance through skit	400
881.	23 rd September 2023	SVIMS-Tirupati	Sensitisation on importance of ADRs to school students	150
882.	23 rd September 2023	MMIMS-Mullana	Sensitisation of general public	30

883.	23 rd September 2023	GMC-Thrissur	Sensitisation on how to report ADR?	17
884.	23 rd September 2023	VIMS-Bengaluru	Seminar on ADR reporting	600
885.	23 rd September 2023	SMCH-Silchar	Sensitisation cum awareness programme on PV	30
886.	23 rd September 2023	JMC-Jorhat	Sensitisation programme on PV	20
887.	23 rd September 2023	MGIMS-Sevagram	Sensitisation programme on medication safety	35
888.	23 rd September 2023	AIIMS-Patna	CME programme on PV	78
889.	23 rd September 2023	GTMC-Thoothukudi	Awareness programme on PV through rally	380
890.	23 rd September 2023	GMCH-Nagpur	CME programme on ADR reporting	23
891.	23 rd September 2023	GMCH-Nagpur	CME programme on ADR reporting	90
892.	23 rd September 2023	AH-Thrissur	Awareness programme in nursing college on medication safety and ADR reporting	42

893.	23 rd September 2023	SHS-Dehradun	Awareness talk regarding ADRs	100
894.	23 rd September 2023	MMC-Chennai	Importance of ADR reporting and medication error	60
895.	23 rd September 2023	GMC-Nalgonda	Sensitization on PV for school children	300
896.	23 rd September 2023	KVIMSRC-Chengalpattu	Sensitisation programme on PV & importance of ADR reporting for school students	60
897.	23 rd September 2023	PSGIMSR-Coimbatore	CME programme on ADR reporting	300
898.	23 rd September 2023	GKMC-Chennai	Awareness programme on PvPI	130
899.	23 rd September 2023	NIPS-Kamrup	Hands-on-training on filing of ADR reporting form for nurses	40
900.	23 rd September 2023	NIPS-Kamrup	Hands-on-training on filing of ADR reporting form	40
901.	23 rd September 2023	Sun Academy of Medical Sciences	Hands-on-training on filing of ADR reporting form	30
902.	23 rd September 2023	Sun Academy of Medical Sciences	Creating awareness on Pharmacovigilance and ADR reporting by Public	10

903.	23 rd September 2023	GMC-Kadapa	Awareness programme on PvPI	200
904.	23 rd September 2023	KEM-Mumbai	General public sensitisation on PV	47
905.	23 rd September 2023	KEM-Mumbai	Lecture on PV	60
906.	23 rd September 2023	SBKSMI&RC-Waghodia	Awareness programme for PV and ADR reporting	187
907.	23 rd September 2023	SLMCH-Chennai	Awareness programme on medication safety for school students	50
908.	23 rd September 2023	JIPMER-Puducherry	Reporting of ADRs through ADR reporting form for HCPs	12
909.	23 rd September 2023	NETPCNMCHRC-Raichur	Sensitisation programme on medication safety	500
910.	23 rd September 2023	RBVRRWCP-Hyderabad	Training on Regulatory Framework of Pharmacovigilance	150
911.	23 rd September 2023	PIMS-Lucknow	Workshop for MBBS students on ADR reporting	42
912.	23 rd September 2023	JNMC-Wardha	Sensitisation and hands on training on filling of ADR reporting form by UG and PG students	52

913.	23 rd September 2023	MAMS-Hyderabad	Awareness programme on PV through role play	158
914.	23 rd September 2023	PIMS-Karimnagar	Awareness on PV and patient safety in OPD, Prathima Institute of Medical Sciences	119
915.	23 rd September 2023	SSIMSRC-Bengaluru	Guest lecture on PV and medication safety	150
916.	23 rd September 2023	JWGH&RC-Sirohi	CME programme on boosting public confidence in PV	23
917.	23 rd September 2023	JWGH&RC-Sirohi	CME on boosting public confidence in PV	90
918.	23 rd September 2023	JWGH&RC-Sirohi	CME on boosting public confidence in PV	20
919.	23 rd September 2023	SVCP-Hyderabad	Poster presentation on practice of PvPI	30
920.	23 rd September 2023	KLECP-Belagavi	community level awareness programme on PV	34
921.	23 rd September 2023	BMC-Burdwan	Awareness cum sensitisation programme on patient safety for students	200
922.	23 rd September 2023	JSS-Mysuru	Webinar on patient safety	83

923.	23 rd September 2023	AFMC-Pune	Workshop and training programme on ADR reporting	80
924.	23 rd September 2023	KFMSR-Coimbatore	Sensitisation programme on boosting public confidence in PV	270
925.	23 rd September 2023	GMC-Bhopal	Sensitisation programme on PvPI at Gyan Ganga Institute of pharmacy	70
926.	23 rd September 2023	BIPS-Warangal	Sensitisation programme on PV through rally	220
927.	23 rd September 2023	VPCI-New Delhi	PV awareness through social media campaign	100
928.	23 rd September 2023	GMC-Amritsar	Training on encouraging reporting by patients	87
929.	23 rd September 2023	PJNMC-Raipur	Poster presentation and short video on boosting public /patient confidence regarding ADR reporting in the Pt. JNM Medical College & Dr BRAM Hospital Raipur	245
930.	23 rd September 2023	SDUMC-Kolar	Awareness cum sensitisation programme on PV at Ramani Hospital	53
931.	23 rd September 2023	MRIMS-Hyderabad	CME programme on sensitization and awareness on Pharmacovigilance at Deccan Medical College, Hyderabad.	152
932.	23 rd September 2023	GMCH-Guwahati	Sensitisation programme on PV for HCPs of GMCH	52

933.	23 rd September 2023	PABDMMC-Amravati	Sensitisation programme on ADR reporting, prescription writing and audit	35
934.	23 rd September 2023	NIMS-Hyderabad	Awareness and sensitisation programme on PV	6
935.	23 rd September 2023	SJMSSH-Noida	Awareness programme on prevention of medication error	30
936.	23 rd September 2023	MAMC-New Delhi	Awareness programme on PV through <i>Nukkad Natak</i> , play at MAMC Dental College	150
937.	23 rd September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV medical students and nursing staff	52
938.	23 rd September 2023	PMCSKH-Anand	Sensitisation and awareness programme on PV for field supervisor	31
939.	23 rd September 2023	IGICH-Bengaluru	Sensitisation programme on ADR reporting for school students	100
940.	23 rd September 2023	KAMSRC-Hyderabad	Community level sensitisation programme on PV and ADR reporting at Sanskruti College of Pharmacy and Government Public School	150
941.	23 rd September 2023	CMMCH-Durg	Awareness/sensitisation programme on PvPI, how to report ADR at department of pharmacology for nurses and pharmacist?	74

942.	23 rd September 2023	AIIMS-Bhopal	Awareness cum sensitisation programme for school children on reporting ADRs at government Naveen High Secondary School	350
943.	23 rd September 2023	GMERSMCGH-Gandhinagar	Sensitisation cum awareness programme for patients of GMERS Hospital	500
944.	23 rd September 2023	VCSGRI-Pauri Garhwal	Sensitisation of HCPs on ADR reporting	210
945.	23 rd September 2023	RMC-Ahmednagar	Sensitisation/awareness programme on PV through walkathon	550
946.	23 rd September 2023	DYSPGMC-Sirmaur	Awareness programme on PV at senior secondary school	257
947.	23 rd September 2023	MMC-Madurai	Skit sensitisation of HCPs on ADR reporting	5
948.	23 rd September 2023	MMC-Madurai	Awareness programme on filling of ADR reporting form	100
949.	23 rd September 2023	PIMS-Puducherry	To highlight importance of ADR reporting for general public	100
950.	23 rd September 2023	KLECP-Hubballi	Community level awareness programme on PV	34
951.	23 rd September 2023	SNMMC-Dhanbad	PV awareness programme	52

952.	23 rd September 2023	GMC-Wanaparthi	ADR reporting sensitisation	200
953.	23 rd September 2023	ARTKGH/KGH-Visakhapatnam	Sensitisation and awareness programme reporting on ADRs at community health centre	130
954.	23 rd September 2023	AIIMS-Raipur	Training on "What should you know about medicine, OTC, how to report and fill consumer ADR reporting?"	80
955.	23 rd September 2023	JJMMC-Davangere	Training on PV at Bapuji Hospitals	50
956.	23 rd September 2023	IGICH-Bengaluru	Awareness and sensitisation activity on PV	130
957.	23 rd September 2023	TMCH-Tezpur	Public awareness activities on PV	15
958.	23 rd September 2023	GMC-Srikakulam	Sensitisation Talk on PV	80
959.	23 rd September 2023	ESICMC-Chennai	Awareness activity on PV	150
960.	23 rd September 2023	ESICMC-Chennai	Awareness activity on PV	125
961.	23 rd September 2023	ESICMC-Chennai	Awareness activity on PV	25

962.	23 rd September 2023	JPH-Bhopal	Awareness activities on PV during 3 rd NPW 2023	80
963.	23 rd September 2023	SAHS-Imphal West	Awareness programme on PV	52
964.	23 rd September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance at AIIMS, Guwahati	50
965.	23 rd September 2023	PGIMER-Chandigarh	Online seminar on boosting public confidence in Pharmacovigilance	50
966.	23 rd September 2023	MAIMSR-Chengalpattu	Awareness programme on PV through visit at Rural Health Care Centre	200
967.	23 rd September 2023	GMC-Datia	Role of PG in reporting of ADRs	80
968.	23 rd September 2023	ACMIH-Bengaluru	Training on ADR reporting by physician in OPD	33
969.	23 rd September 2023	TMC-Tirunelveli	PV awareness programme	125
970.	23 rd September 2023	NIMHANS-Bengaluru	Sensitization programme on PV to school students	100
971.	23 rd September 2023	AMCH-Tiruvannamalai	Walkathon on PV	150

972.	23 rd September 2023	SRM MCH & RC-Potheri	PV sensitisation programme for other HCPs	200
973.	23 rd September 2023	PIMS-Tiruvalla	Quiz competition on PV	12
974.	23 rd September 2023	MAMS-Hyderabad	Elocution on ADRs	100
975.	23 rd September 2023	CMJNM-Nadia	Valedictory ceremony at college of medicine & JN Hospital at department of pharmacology	25
976.	23 rd September 2023	PESIMSR-Kuppam	Awareness about PV through rally	80
977.	23 rd September 2023	GMC-Kannauj	Essay writing competition on role of Pharmacogenomics in PV	150
978.	23 rd September 2023	JMMCRI-Thrissur	Reflective writing competition on ADR reporting for doctors, nurses, pharmacists	15
979.	23 rd September 2023	SMVMCH-Puducherry	Skit and essay competition on PV	153
980.	23 rd September 2023	GMC-Nalgonda	Elocution competition on PV	12
981.	15 th , 19 th & 20 th September 2023	SPVKMITPU-Pune	Community pharmacy outreach awareness campaign	25

982.	17 th - 18 th September 2023	ABVIMS-New Delhi	Essay writing competition (Topic – ADR Reporting: current challenges and enhancing public awareness)	15
983.	17 th - 19 th September 2023	AMCH-Tiruvannamalai	Pharmacovigilance sensitization and hands-on training on ADR reporting.	80
984.	17 th - 23 rd September 2023	UPUMS-Etawah	Awareness activities on PV during 3 rd NPW 2023	1188
985.	17 th - 23 rd September 2023	GCP-Medchal	Awareness programme on PV during 3 rd NPW 2023	110
986.	17 th - 23 rd September 2023	SRMC-Chennai	Awareness/sensitization programme on PV through walkathon	335
987.	17 th - 23 rd September 2023	SRTMGMC-Ambajogai	Awareness programme on PV during 3 rd NPW 2023	120
988.	17 th - 23 rd September 2023	SRMC-Chennai	Awareness/sensitization programme on PV through walkathon	195
989.	17 th - 23 rd September 2023	MRMC-Kalaburagi	Awareness programme on PV	350
990.	17 th - 23 rd September 2023	GSVM-Kanpur	Boosting public confidence in Pharmacovigilance	2300
991.	17 th - 23 rd September 2023	AHC-Chennai	Awareness on PV during celebration of 3 rd NPW 2023	62
992.	17 th - 23 rd September 2023	SMIMS-Kulasekharam	3 rd NPW week celebration	221
993.	17 th - 23 rd September 2023	FMMC-Mangaluru	Safe use of medicine	15
994.	17 th - 23 rd September 2023	FMMC-Mangaluru	Medication safety for patients by health-care providers	11

995.	17 th - 23 rd September 2023	FMMC-Mangaluru	PV sensitisation for general public	16
996.	18 th - 23 rd September 2023	PSGIMSR-Coimbatore	Public outreach programme on PV through FM Radio	1000
997.	18 th - 23 rd September 2023	IMSSH-Bhubaneswar	Awareness programme on importance of ADR reporting	48
998.	18 th , 20 th - 23 rd September 2023	GMERSMCGH-Gandhinagar	Sensitisation cum awareness programme for patients at OPD	1000
999.	19 th - 23 rd September 2023	CIPS-Guntur	Awareness programme on PV during 3 rd NPW 2023	182
1000.	19 th - 23 rd September 2023	DCDSIMER-Ramanagar	Awareness programme on PV during 3 rd NPW 2023	1100
1001.	20 th - 21 st September 2023	GMC-Siddipet	Community level awareness programme on PV	40
1002.	20 th - 23 rd September 2023	BMC-Hyderabad	Boosting public confidence in Pharmacovigilance	402
1003.	22 nd - 23 rd September 2023	GMC-Thiruvallur	Public awareness on Pharmacovigilance at GMC, Thiruvallur	80
1004.	22 nd - 23 rd September 2023	ESICMC-Chennai	Awareness activities on PV	90

Note:- Wherever, the venue of training/sensitization programme is not specified, it indicates that the said event was organized at the respective AMCs.

4. Capacity Building Programme on Pharmacovigilance

Apart from the above, a capacity building programme on pharmacovigilance on the theme "Advancing Pharmacovigilance System in India for Patient Safety" was organised by PvPI in collaboration with Central Drugs Standard Control Organisation (CDSCO), West Zone, Mumbai on 10th March 2024 at Hotel Express Inn, Nashik, Maharashtra. The objective of this training programme was to sensitize the HCPs including Physicians, Pharmacist, Consumers and MAHs about the reporting of Adverse Events, establishing pharmacovigilance system in their hospital etc.

Dr. Bharati Pravin Pawar, Hon'ble Minister of State for Health & Family Welfare and Tribal Affairs, Govt. of India graced the occasion and applauded the efforts of PvPI/CDSCO to promote the patient safety by creating awareness on ADR reporting. She also emphasised on the need for working towards the vision of Hon'ble Prime Minister, Shri Narendra Modi of making Atmanirbhar Bharat and Swasth Bharat. Dr. Jai Prakash, Officer In-charge of PvPI, Dr. Shashi Bhushan, Sr. Scientific Officer, IPC, Dr. R. S. Ray, Scientific Assistant, IPC participated in this event. A total of 181 participants attended this training programme.

5. International webinar organised by NCC-PvPI for SEARN Countries and WHO Member States

NCC-PvPI, IPC being a World Health Organization (WHO)-Collaborating Centre organized one day International webinar on Updates on VigiFlow & Optimum Use of VigiLyze for Signal Detection on 20th September 2023 for South East Asia Regional countries and WHO Member States participating in the Programme for International Drug Monitoring (PIDM). Dr Adrien Inoubli, Regional Advisor, WHO-SEARO Office, Ms. Paulina Nakielny, Product Manager, Uppsala Monitoring Centre (UMC), Sweden; Mr. Magnus Ekelo, Education & Training Specialist, UMC, Sweden; Prof. Mira Desai, SRP Member, PvPI delivered talks on various topics in Pharmacovigilance. A total of 35 participants from 9 countries (Bangladesh, Egypt, Indonesia, Myanmar, Nigeria, Mauritius, Sri Lanka, Bhutan and Zimbabwe) have participated in this webinar.

6. Other important trainings/workshops

The NCC-PvPI, IPC has organised a total of six trainings through physical and virtual mode and trained a total of 765 participants in the area of Pharmacovigilance were as follows:

S. No	Date	Title	No. of Participants
1.	28 th April 2023	Training on basic concepts of ADRs by Prof. Arunabha Ray	98
2.	2 nd June 2023	Training on statistical analysis and confidence interval by Dr. R. M Pandey	138
3.	28 th July 2023	Training on signal detection in PV by Prof. Suparna Chatterjee	122
4.	29 th Novmber 2023	Training on introduction to MedDRA coding by Dr Anamika Dutta	123
5.	22 nd February 2024	Medication error & preventable ADRs by Prof. Suparna Chatterjee	103
6.	10 th March 2024	Conference on capacity building in PV	181

Student projects and training in PvPI

S. No.	Name of the Trainee	Qualification	Institution	Training Period
1.	Shweta	B. Pharm	DPSRU, New Delhi	6 th June 2023 to 6 th July 2023
2.	Priyanshu Hari	B. Pharm	DPSRU, New Delhi	7 th June 2023 to 6 th July 2023
3.	Rhea Wadhva	B. Pharm	Graphic Era University, Nainital	17 th July 2023 to 17 th August 2023
4.	Jyotika Pant	B. Pharm	Graphic Era University, Nainital	18 th July 2023 to 17 th August 2023
5.	Akriti Raj	B. Pharm	Suresh Gyan Vihar University, Jaipur	24 th July 2023 to 24 th August 2023

6.	Ekta Kaushik	B. Pharm	RKGIT, Ghaziabad	31 st July 2023 to 31 st August 2023
7.	Jhalak	B. Pharm	RKGIT Ghaziabad	31 st July 2023 to 31 st August 2023
8.	Anshika Bhardwaj	B. Pharm	RKGIT Ghaziabad	31 st July 2023 to 31 st August 2023
9.	Samyak Jain	Pharm D	TMU, Moradabad	1 st October 2023 to 31 st December 2023
10.	Arohi Agrawal	Pharm D	TMU, Moradabad	1 st October 2023 to 31 st December 2023
11.	Gagan Singh	Pharm D	TMU, Moradabad	1 st October 2023 to 31 st December 2023
12.	Sahil Bhardwaj	PG- Diploma in CR	Cliniminds Institute of Health Science & Training, Noida	16 th October 2023 to 16 th January 2024
13.	Mohit Senger	B. Pharm	KIET School of Pharmacy, Ghaziabad	22 nd December 2023 to 22 nd January 2024
14.	Neha Jandir	B. Pharm	KIET School of Pharmacy, Ghaziabad	22 nd December 2023 to 22 nd January 2024
15.	Muskan Mall	B. Pharm	KIET School of Pharmacy, Ghaziabad	22 nd December 2023 to 22 nd January 2024
16.	Megha Soni	B. Pharm	KIET School of Pharmacy, Ghaziabad	22 nd December 2023 to 22 nd January 2024
17.	Sakshi Agrawal	B. Pharm	SRM College, Ghaziabad	5 th February 2024 to 5 th March 2024
18.	Aman Sharma	B. Pharm	BBDIT College of Pharmacy, Ghaziabad	5 th February 2024 to 5 th March 2024
19.	Sundaram Pathak	B. Pharm	BBDIT College of Pharmacy, Ghaziabad	5 th February 2024 to 5 th March 2024

20.	Dr. Elora Sharmin	MBBS, MD in Pharmacology	Bangabandhu Sheikh Mujib Medical University, Bangladesh	12 th to 16 th February 2024
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Summary of training programmes organized during index period

S. No.	Training Programmes	No. of Trainings	No. of Participants
1.	Training/Sensitization Awareness programmes conducted by AMCs	1317	67934
2.	Training/Sensitization Awareness programmes conducted by AMCs during NPW 2023	1004	121015
3.	Advanced Level Training-cum-Coordination Meetings conducted by RTCs	8	978
4.	Induction-cum-training Programme on PV conducted by NCC-PvPI	3	472
5.	SDP on PV conducted by NCC-PvPI	4	760
6.	NCC-PvPI conducted Workshop-cum-Training Programme on PV for NABH Accredited Hospitals at SAIMS, Indore	1	195
7.	NCC-PvPI conducted International Webinar on "Updates of VigiFlow & Optimum use of VigiLyze for Signal Detection"	1	35
8.	Other Important Training Programmes conducted by NCC-PvPI	6	765
9.	Interactive meetings for MAHs conducted by NCC-PvPI	8	87
10.	Hand holding trainings on VigiFlow conducted by NCC-PvPI	3	239
Total		2355	192480

Communications & Resource Materials of PvPI

Communication is essential for achieving the objectives of Pharmacovigilance in terms of promoting the rational, safe & effective use of medicine, preventing harm from adverse reactions and contributing to the protection of public health. The PvPI communicates drug safety information to the CDSCO and other stakeholders through different mechanism such as emails, press release and social media as applicable. For more information please visit the website www.ipc.gov.in

The communication division of NCC-PvPI, IPC communicates with stakeholders to aware about the activities carried out in PvPI across the country. The resource materials of PvPI are as follows:-

- Periodic Newsletters
- Annual Performance Report
- Awareness Posters & Pamphlets
- PV Guidance documents for MAHs of Pharmaceutical Products
- Guidance document for spontaneous reporting of ADRs
- Handbook of PvPI

PvPI published its newsletter during this tenure



क्या आप जानते हैं!

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PUBLIC PARTICIPATION IN PHARMACOVIGILANCE



**लगाओ दवाइयों पर सुरक्षा का पहेरा
फिर ले जाओ घर मुस्कुराता चेहरा !!**

**क्या आपको दवा लेने पर ये वा
अन्य कोई दुष्प्रभाव नजर आते है ?**



फिर दर्द



बस दर्द



साफ़, चर्बीयित
समस्याएं



असिद्धता



चक्कर, आँखों



बुखार



जल्ला, चर्बीयित



भट्ठलपन



सिकल कंठ या
असिद्धता

आप दुष्प्रभाव जैसी कौन सी:

- हृदयिकामय प्रभाव पड़ने पर
- रक्त आधान के घटने की समस्या (हेमोडिलीसिस)
- अस्पताल में भर्ती करने पर (तुरंत या जल्द समय से)
- अस्पताल या चिकित्सक होने पर
- जानलेवा संभाव पड़ने पर
- मृत्यु होने पर

हानिकारक प्रभाव को वे रिपोर्ट कर सकते हैं-

•मरीज •मरीज के रिश्तेदार •डॉक्टर/नर्स •फार्मासिस्ट •अस्पताल कर्मचारी

सुरक्षित दवाई की उपलब्धता बनाए रखने के लिए इसकी जानकारी स्वास्थ्य एवं परिवार कल्याण विभाग, भारत सरकार द्वारा स्थापित राष्ट्रीय समन्वय केंद्र, फार्माकोविजिलेंस प्रोग्राम ऑफ इंडिया, इंडियन फार्माकोपेटिया कमिशन

जल्दी की अन्य रीपोर्टिंग सेंटर से अवगत है :

टोल फ्री (नि:शुल्क) नं. : 1800 180 3024
(सोमवार से शुक्रवार प्रातः 9-00 बजे से संध्या 5:30 बजे तक)

अथवा Mobile app ADR PwP
या ADR फॉर्म पर.

Dr. KAVITA DHAR BASATI
PROF & HOD
DEPARTMENT OF PHARMACOLOGY



2nd National Pharmacovigilance Week

Public Participation in Pharmacovigilance

Definition

Pharmacovigilance is the science and activities relating to the detection, assessment, understanding and prevention of adverse effects or any other drug-related problems.

Adverse Drug Reaction?

An adverse drug reaction is an unwanted and harmful reaction resulting from the use of a medicinal product, whose effects usually result from their pharmacological action.

What to do if I observe this type of reaction when I administer medicine and how do I report it?

Any health professional (doctor, pharmacist, nurse, etc.) who observes an adverse drug reaction should report it to the National Pharmacovigilance Center (NPCI) or the State Pharmacovigilance Center (SPC).

Aims and Objectives

- To improve patient care and safety
- To improve public health and safety
- To contribute to the assessment of benefit/risk ratio of medicinal products
- To provide understanding, education and awareness



3rd National Pharmacovigilance Week

TO AVOID ADVERSE EFFECTS

Do's

- Inform about the medication that are taken in the past
- Review and use medication regularly
- Read and follow the instructions on labels
- Complete the course treatment
- If you observe any ADR report immediately

Dont's

- Do not abruptly stop medicines without consulting doctor
- Do not hesitate to report any form of ADR
- Do not take any second product
- Do not increase or decrease the medication
- Do not self-medicate
- Do not take medication that are prescribed to others or family

STRATEGIES TO BOOST CONFIDENCE IN PUBLIC



To create awareness regarding the importance of pharmacovigilance



Regular follow up of patients on pharmacovigilance program



Collaborate with Public Health Pharmacovigilance



Train general public regarding the importance of pharmacovigilance



Implementation of ADR reporting system in all hospitals



Establish committees for monitoring and reporting adverse drug reactions

PHARMACOVIGILANCE PROGRAMME OF INDIA | 198

PvPI in Press Media

Business Standard

Mefenamic acid can have adverse reactions; govt issues drug safety alert

The Indian Pharmacopoeia Commission states that mefenamic acid can cause adverse reactions, including drug reactions with eosinophilia and systemic symptoms syndrome

BS Web Team | New Delhi



Prolonged Use Of Drugs Like Mefal May Increase The Risk Of Stomach Ulcers

The Indian Pharmacopoeia Commission (IPC) issued a drug safety alert about the mefenamic acid, stating that it can cause adverse reactions, including drug reactions with eosinophilia and systemic symptoms (DRESS) syndrome.

According to a report in The Economic Times (ET), the painkillers like Mefal that contains mefenamic acid is prescribed for the treatment of rheumatoid arthritis, osteoarthritis, dysmenorrhoea, mild to moderate pain, inflammation, fever, and dental pain. It is also taken to alleviate muscle and joint pain, and period pain and can also help with sore throats, nerve pain, and muscle aches.

In the alert, the IPC stated: "Healthcare professionals, patients, and consumers are advised to closely monitor the possibility of the above adverse drug reactions (ADR) associated with the use of the above-suspected drug."

It further said: "If such reaction is encountered, the alert advised people should report the matter to the national coordination centre of the PvPI under the commission by filing a form on www.ipc.gov.in

Reference: Business Standard published on December 12, 2023.

PvPI in Press and Media during 3rd National Pharmacovigilance Week 2023





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Drug Safety Alert: Indian Pharmacopoeia Commission Flags Adverse Drug Reaction Linked To Mefenamic Acid

Written By : [Susmita Roy](#) | Medically Reviewed By : [Dr. Kamal Kant Kohli](#)

— Published On 4 Dec 2023 5:00 PM | Updated On 20 Mar 2024 3:15 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Flags Adverse Reactions Linked To Co-Trimoxazole

Written By : [Susmita Roy](#) | Medically Reviewed By : [Dr. Kamal Kant Kohli](#)

— Published On 1 Nov 2023 5:44 PM | Updated On 20 Mar 2024 3:17 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Reveals ADR Linked To Contraceptive Drug Levonorgestrel

 Written By [Susmita Roy](#) — Published On 25 Aug 2023 6:00 PM | Updated On 25 Aug 2023 6:00 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Flags Adverse Reactions Linked To Colistimethate Sodium

Written By Suamita Roy - Published On 31 July 2023 6:00 PM | Updated On 31 July 2023 6:00 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Flags Adverse Reactions Linked To Teneligliptin

Written By Suamita Roy - Published On 30 June 2023 6:00 PM | Updated On 30 June 2023 6:00 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Flags ADR Linked To Ceftriaxone, Levosulpiride

Written By Suamita Roy - Published On 21 June 2023 8:21 PM | Updated On 19 Oct 2023 5:42 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Flags ADR Linked To Ziprasidone

Written By [Susmita Roy](#) - Published On 7 May 2023 6:00 PM | Updated On 7 May 2023 6:00 PM



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Drug Safety Alert: Indian Pharmacopoeia Commission Flags ADR Linked To Metoprolol, Nebivolol, Olmesartan, Sulfasalazine

Written By [Susmita Roy](#) - Published On 9 Apr 2023 5:52 PM | Updated On 11 Oct 2023 4:43 PM

PvPI recommendations published in WHO Pharmaceutical Newsletter



World Health
Organization

WHO Pharmaceuticals NEWSLETTER

2024

No. 2

Mefenamic acid

Potential risk of drug reaction with eosinophilia and systemic symptoms (DRESS)

India. The Indian Pharmacopoeia Commission (IPC) has announced that its preliminary analysis of the Pharmacovigilance Programme of India (PvPI) database has found a potential risk of drug reaction with eosinophilia and systemic symptoms (DRESS) associated with use of mefenamic acid.

Mefenamic acid is a nonsteroidal anti-inflammatory drug (NSAID) and is indicated for the treatment of mild to moderate pain, inflammation, fever, and dental pain.

Health-care Professionals, and patients are advised to closely monitor the possibility of DRESS associated with mefenamic acid and to report to the IPC if suspected event is occurred.

Reference:

Monthly Drug Safety Alert, IPC, 30 November 2023
([link](#) to the source within www.tga.gov.au)



World Health
Organization

WHO Pharmaceuticals NEWSLETTER

2023

No. 3

Losartan

Risk of muscle spasm

India. The Central Drugs Standard Control Organization (CDSCO) has approved the recommendation from the National Coordination Centre – Pharmacovigilance Programme of India (NCC-PvPI), Indian Pharmacopoeia Commission (IPC) to revise the prescribing information leaflet (PIL) for losartan to include muscle spasm as an adverse drug reaction.

Losartan is indicated for the treatment of mild to moderate hypertension.

The NCC-PvPI, IPC reviewed 10 Individual Case Safety Reports (ICSRs) of losartan associated muscle spasm and a causal relationship between them was found.

Reference:

Based on the communication from IPC, India, April 2023 ([link to the source within ipc.gov.in](#))

Paracetamol

Risk of fixed drug eruption

India. The CDSCO has approved the recommendation from the National Coordination Centre – Pharmacovigilance Programme of India (NCC-PvPI), Indian Pharmacopoeia Commission (IPC) to revise the prescribing information leaflet (PIL) for paracetamol to include fixed drug eruption as an adverse drug reaction.

Paracetamol is indicated for the symptomatic treatment of pain and fever.

The NCC-PvPI, IPC reviewed 480 Individual Case Safety Reports (ICSRs) of paracetamol associated fixed drug eruption and a causal relationship between them was found.

Reference:

Based on the communication from IPC, India, April 2023 ([link to the source within ipc.gov.in](#))

Piroxicam

Risk of fixed drug eruption

India. The CDSCO has approved the recommendation from the National Coordination Centre – Pharmacovigilance Programme of India (NCC-PvPI), Indian Pharmacopoeia Commission (IPC) to revise the prescribing information leaflet (PIL) for piroxicam to include fixed drug eruption as an adverse drug reaction.

Piroxicam is indicated for the treatment of rheumatoid arthritis, osteoarthritis, ankylosing spondylitis, cervical spondylitis and other musculoskeletal disorder.

The NCC-PvPI, IPC reviewed 31 Individual Case Safety Reports (ICSRs) of Piroxicam associated fixed drug eruption and a causal relationship between them was found.

Reference:

Based on the communication from IPC, India, April 2023 ([link to the source within ipc.gov.in](#))

The background is a light cream color with a pattern of overlapping, semi-transparent orange and yellow squares and rectangles of various sizes. Some shapes are solid, while others are faded, creating a layered, geometric effect.

PHOTO GALLERY



Lamp Lighting by Dr Rajeev Singh Raghuvanshi, Secretary-cum-Scientific Director, IPC during the inaugural ceremony of National Pharmacovigilance Week celebration on 18th September 2023



Release of PvPI "Performance Report 2022-2023" during the Inaugural Ceremony of National Pharmacovigilance Week Celebration on 18th September 2023



Release of Newsletter Vol. 13 Issue 2 during the inaugural ceremony of National Pharmacovigilance Week Celebration on 18th September 2023



Interaction with Industry Partners Meet during the National Pharmacovigilance Week Celebration on 19th September 2023



International Webinar during the National Pharmacovigilance Week Celebration 2023 on 20th September 2023



Public lectures during the National Pharmacovigilance Week Celebration 2023 from 17th to 23rd September, 2023 at Alshifa College of Pharmacy, Kerala



Public lectures during the National Pharmacovigilance Week Celebration 2023 from 17th to 23rd September, 2023 at Sri Aurobindo Institute of Medical Sciences, Madhya Pradesh



Public lectures during the National Pharmacovigilance Week Celebration 2023 from 17th to 23rd September, 2023 at Maliba Pharmacy College, Gujarat



Public lectures during the National Pharmacovigilance Week Celebration 2023 from 17th to 23rd September, 2023 at Gauhati Medical College & Hospital, Assam



Sensitization of students and faculties about pharmacovigilance during NPW celebration from 17th to 23rd September, 2023 at Govt. Inter College, Ghaziabad, Uttar Pradesh



Sensitization of students and faculties about pharmacovigilance during NPW celebration from 17th to 23rd September, 2023 at Eklavya Public School, Muradnagar, Uttar Pradesh



Sensitization of students and faculties about pharmacovigilance during NPW celebration from 17th to 23rd September, 2023 at Uttam School for Girls, Ghaziabad, Uttar Pradesh



Sensitization of students and faculties about pharmacovigilance during NPW celebration from 17th to 23rd September, 2023 at Ingraham English Medium School Ghaziabad, Uttar Pradesh



Sensitization of students and faculties about pharmacovigilance during NPW celebration from 17th to 23rd September, 2023 at St. Teresa School, Indrapuram, Ghaziabad, Uttar Pradesh



Sensitization and Awareness Programmes organized by the ADR monitoring centres functioning under PvPI during NPW celebration from 17th to 23rd September, 2023 at ESIC Medical College & Hospital, Haryana



Sensitization and Awareness Programmes organized by the ADR monitoring centres functioning under PvPI during NPW celebration from 17th-23rd September, 2023 at Meenakshi Medical College hospital and Research Institute, Tamil Nadu



Sensitization and Awareness Programmes organized by the ADR monitoring centres functioning under PvPI during NPW celebration from 17th-23rd September, 2023 at All India Institute of Medical Sciences, Patna



Sensitization and Awareness Programmes organized by the ADR monitoring centres functioning under PvPI during NPW celebration from 17th-23rd September, 2023 at Amrita Institute of Medical Sciences, Kochi



Sensitization and Awareness Programmes organized by the ADR monitoring centres functioning under PvPI during NPW celebration from 17th-23rd September, 2023 at Nizam Institute of Medical Sciences, Hyderabad



Release of PvPI Handbook for awareness on Adverse Drug Reaction reporting during the Valedictory Ceremony of the 3rd National Pharmacovigilance Week Celebration on 23rd September, 2023.



Team PvPI during the Valedictory ceremony of the 3rd National Pharmacovigilance Week Celebration on 23rd September, 2023.



International webinar organised by NCC-PvPI for SEARN Countries and WHO Member States on 20th September 2023



"Capacity building programme on "Advancing Pharmacovigilance System in India for Patient Safety" organised on 10th March 2024 at Hotel Express Inn, Nashik, Maharashtra"



Virtual interactive meeting on improving the quality of ICSRs received from Abbott India Limited organised on 20th March 2024

Scientific Publications

NCC-PvPI and AMCs have published the following scientific research publications:

1. Thakare V, Kale S, Gupta S, Patil A, Jain M, Langade D. Third National Pharmacovigilance Week (2023) at DY Patil University School of Medicine, Navi Mumbai, Maharashtra, India. DY Patil Journal of Health Sciences. 2023;11(4):182–3.
2. Jacob J, Radhakrishnan V. A cross-sectional study of adverse drug reaction in HIV patients taking antiretroviral treatment from Government Medical College, Kozhikode. International Journal of Pharmaceutical and Clinical Research. 2023;15(6):1301–6.
3. Swaroopa K, Surya Durga Devi PS, Keerthana S, Srinivasa Rao R. A retrospective analysis of spontaneously reported adverse drug reactions to antiretroviral therapy during and post-transitional phase of dolutegravir. Asian Journal of Pharmaceutical and Clinical Research. 2023;16(10):1–5.
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5. Thakare V, Jain M, Hegde V, Harsoliya S, Kankal A. An assessment of knowledge, attitude, and practices towards adverse drug reaction (ADR) reporting amongst the community: a questionnaire-based study. Journal of Population Therapeutics & Clinical Pharmacology. 2023;30(19):1793–9.
6. Agrawal DP, Kolhe DP, Varade SS, Maurya DR, Kunkulol DR. A rare case series of cutaneous adverse drug reaction presenting with stevens johnson syndrome in a tertiary care rural hospital of western Maharashtra. International Journal of Pharmaceutical Sciences Review and Research. 2023;79(1):101–4.
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13. Jindal A, Brar BK, Kumar R, Kumar S, Sidhu K, Kaur A, et al. Pattern of adverse drug reactions with chemotherapeutic drugs in a tertiary care hospital of North India: a retrospective study. *International Journal of Basic & Clinical Pharmacology*. 2023;12(2):236–9.
14. Undela K, Kalaiselvan V, Gudi SK, Viswam SK, Ali SK. Risk of serious skin and subcutaneous tissue disorders for nimesulide among the paediatric population: a jeopardy identified through the analysis of global individual case safety reports. *Expert Opinion on Drug Safety*. 2023;23(8):1021–6.
15. Morabad SS, Khan ZU, Gad R, Kallur N, Madhabhavi IV, Shalavadi MH, et al. Tongue and teeth hyperpigmentation in etoposide, prednisolone, vincristine, and cyclophosphamide regimen in the treatment of cutaneous lymphoma. *Indian Journal of Pharmacology*. 2023;55(6):405–7.

16. Sonar S, Shah SPS, Panchal JR, Bachani H, Desai CK. Evaluation of adverse drug reactions due to fixed-dose combinations at a tertiary care hospital: an observational retrospective study. *Journal of clinical and diagnostic research*. 2023;17(10):1–6.
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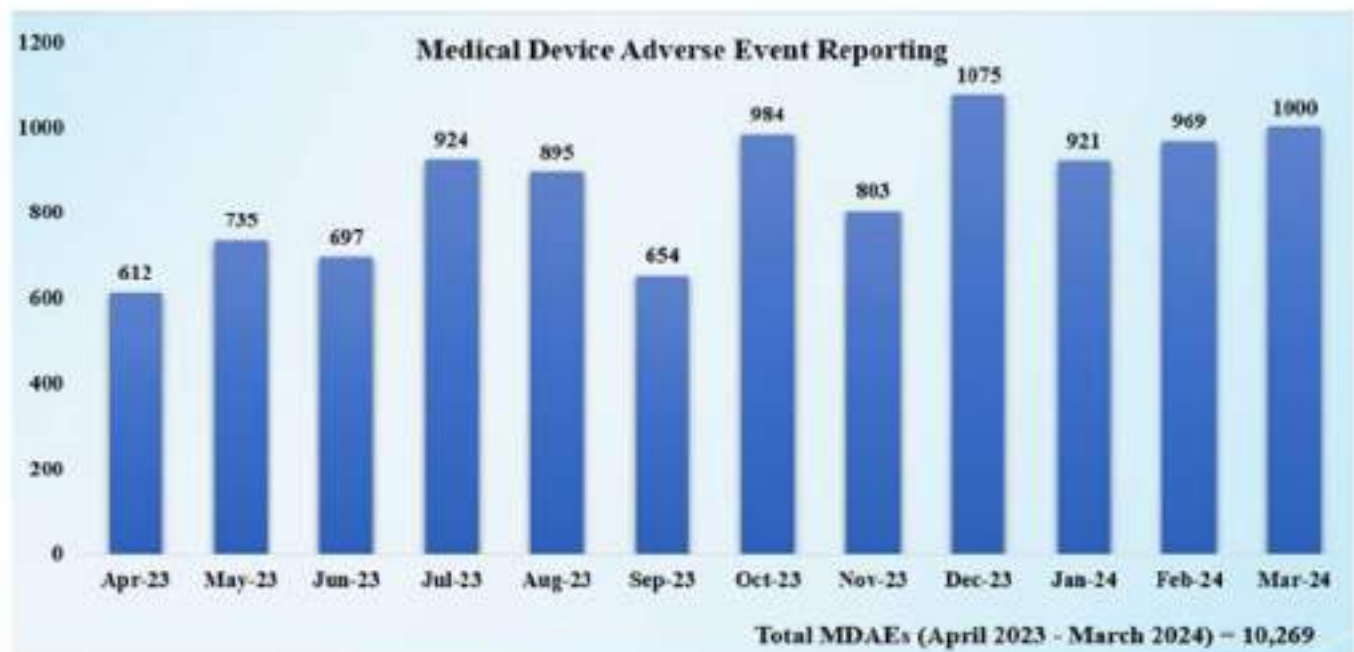
Materiovigilance Programme of India

Background

After several horrific cases of malfunctioning of medical devices such as babies burnt to death due to short circuits in incubators or hip implants causing blood poisoning, the Ministry of Health & Family Welfare (MoHFW), Govt. of India (GoI) has approved the commencement of Materiovigilance Programme of India (MvPI) on 10th February 2015 in an effort to ensure safety of medical devices. Thereafter, MvPI was launched on 6th July 2015 at Indian Pharmacopoeia Commission (IPC) Ghaziabad by the then Drugs Controller General (India) with an objective to ensure the patient safety by monitoring, recording, analyzing the root cause of adverse events or risk associated with the use of medical devices and suggesting National Regulatory Authority i.e., Central Drugs Standard Control Organization (CDSCO) for appropriate action. MvPI aims to promote and facilitate adverse event reporting of medical devices and subsequently evaluating these events. The scientific and systematic evaluation of these medical device adverse events/reports will foster monitoring trends for improving and protecting the health and safety of the Indian population. Initially Sree Chitra Tirunal Institute for Medical Sciences & Technology (SCTIMST), Thiruvananthapuram served as National Coordination Center (NCC) for the programme till 2017; since 2018 IPC functions as NCC for MvPI. In addition to protection of health and safety of patients, MvPI reduces the likelihood of recurrence of the harmful incidents elsewhere thereby safety of medical devices. MvPI continuously works with its partnering organizations where SCTIMST, Thiruvananthapuram serves as National Collaborating Centre and National Health System Resource Centre (NHSRC), New Delhi serves as Technical Support & Resource Centre for the programme. As a dynamic process, MvPI-IPC recognizes Medical Device Adverse Event Monitoring Centers (MDMCs) across India for monitoring and reporting of Medical Device Adverse Events (MDAEs).

Indigenous Medical Device Adverse Events (MDAEs) data management

During the indexed period, NCC-MvPI, IPC has received and analyzed **10,269** MDAE reports in MvPI database. The reporting has been increased by **54.6%** as compared to the previous financial year (6641 MDAE reports were received during 1st April, 2022 to 31st March, 2023). In total, NCC-MvPI, IPC has received and analyzed **24,490** MDAE reports till date.



Recommendations forwarded to regulatory body

NCC-MvPI has forwarded **16** recommendations on safe use of medical devices in India to CDSCO for their information and further necessary actions (List attached as **Annexure-9**).

Safety Alerts to Medical Device Adverse Event Monitoring Centres

NCC-MvPI, IPC has sent **07** safety alerts to MDMCs for the active surveillance of suspected medical devices. List attached as **Annexure-10**).

Resource Materials (available on IPC website- www.ipc.gov.in)

- NCC-MvPI published 03 e-newsletters (Volume 5, Issue 01-03, Year 2023) during the index period to keep the stakeholders updated on the recent activities conducted by MvPI.
- Consumer Awareness Posters- 02
- MDAE Reporting Form (Consumer)- Available on IPC website.

Expansion of MvPI network pan India

During the index period, NCC has recognized 171 new MDMCs in various states of India to collect more information on adverse events associated with medical devices in the Indian population. States and UTs-wise distribution of newly enrolled MDMCs under MvPI is given below-

Assam	1	Punjab	2
Delhi	2	Rajasthan	2
Gujarat	5	Tamil Nadu	55
Haryana	3	Telangana	1
Jharkhand	2	Uttar Pradesh	4
Karnataka	26	West Bengal	1
Kerala	57	Puducherry	3
Maharashtra	4	Uttarakhand	1
Mizoram	1	Madhya Pradesh	1

List of all newly approved MDMCs under MvPI is enclosed as **Annexure-11**.

Indian Pharmacopoeia Commission–Materiovigilance Programme of India (IPC-MvPI) as Certification Body:

IPC-MvPI has submitted an application in July, 2023 to become a certification body under the Indian Certification of Medical Devices (ICMED) scheme, a collaborative effort between the Quality Council of India (QCI) and the Association of Indian Medical Device Industry (AIMED). This initiative aims to ensure the quality of medical devices and mitigate risks associated with medical devices.



Capturing a moment from the QCI assessor's visit to IPC during Indian Certification of Medical Devices (ICMED) 9000/13485 office assessment on 10th-11th January, 2024

QCI auditors have conducted an office assessment on 10th -11th January, 2024 and found that IPC-MvPI has established an overall system and procedures. However, only two non-conformities (1 Major, 1 Minor) were identified according to their guidelines. Subsequently, IPC-MvPI addressed those two nonconformities successfully and completed the necessary corrective actions. QCI accepted the proposed corrective actions and subsequently did the follow-up audit for the same and final approval is underway. Once approval will be obtained, IPC-MvPI will join the select group of very few previously approved certification bodies for assessing the quality management systems (QMS) of Medical Device Manufacturer, Importer & Distributor. This accreditation aims to enhance patient safety, ensure consumer protection, and significantly reduce the trade of sub-standard products or devices with questionable origins. Additionally, it will create opportunities for indigenous medical device manufacturers to compete more efficiently with international players, thereby potentially increasing revenue for IPC.

MvPI Integration with National Health Programme & Effective Implementation of MvPI Pan India

National Programme for ensuring Public Health

NCC-MvPI, has sent letter to DGHS, MoHFW, GoI on 15th May, 2023 regarding integration of MvPI at National level with various National Health Programmes such as National Programme for Control of Blindness and Visual Impairment and National Programme for Family Planning to ensure the safety of medical devices used in programmes. In this regard, on 6th June, 2023, DGHS has issued an order on 6th June, 2023 to the Regional Directors, The Mission Directors, NHM and the States Programme Officers regarding integration of MvPI at National level with National Programme for Control of Blindness and Visual impairment to ensure the safety of ocular devices such as contact lenses, lens care products, intraocular lenses, glaucoma drainage devices, artificial iris implants, orbital implants and prostheses used in the programme. Subsequently, MvPI has conducted two meeting with programme officials and details are as follows:

State	Coordinating MDMC	Action
Bihar	NIPER, Hajipur	Initial level meeting was organized with the representative of NPCBVI, Bihar state for the effective implementation of materiovigilance programme regarding ocular device safety on 6 th July 2023.
Madhya Pradesh	AIIMS, Bhopal	Initial level meeting was held with the representative of NPCBVI, Madhya Pradesh state for the effective implementation of materiovigilance programme regarding ocular device safety on 12 th August 2023.

Implementation of MvPI Pan India

(A) With reference to the Government order issued by the states including Kerala, Tamil Nadu, Karnataka, Puducherry for the effective implementation of MvPI. State activity as follow:

State	Plan of Action
Tamil Nadu	NCC-MvPI, IPC conducted a meeting with National Health Mission, Tamil Nadu, Tamil Nadu Medical Services Corporation Limited and Medical Education Department, etc. for the effective implementation of Materiovigilance programme of India in the state of Tamil Nadu on 18 th July 2023.

(B) Kerala University of Health Sciences has issued an order to all the academics/institute principals to participate under MvPI. NCC-MvPI, IPC in association with Kerala University of Health Sciences conducted a seminar on Materiovigilance Programme of India for the effective implementation of MvPI in the academic institutions of Kerala on 21st July 2023.

Training/Awareness programmes conducted: 30

List of conducted trainings/ awareness programme during the index period:
(April 2023 – March 2024)

S. No.	Date	MDMC/IPC	Title	No. of Participants trained
1.	19 th -20 th April 2023	NCC-MvPI, IPC	ISO 9001:2015 Internal Auditor Training on Quality Management System	11
2.	20 th April 2023	NCC-MvPI, IPC in collaboration with AIIMS, Bhopal	Webinar on Orthopaedics implants- Clinical updates and safety	55

3.	27 th April 2023	NCC-MvPI, IPC	Webinar on Monitoring the safety of Dental Implants	100
4.	8 th - 9 th May 2023	NCC-MvPI, IPC	ISO 13485:2015 Internal Auditor Training on Quality Management System	11
5.	10 th May 2023	NCC-MvPI, IPC in collaboration with Madras Medical College, Chennai	An Advanced Level Training Programme on Pharmacovigilance organized by Madras Medical College, Chennai on 10 th May, 2023	70
6.	11 th - 12 th May 2023	AIIMS, Rishikesh	An annual conference of Society of Pharmacovigilance conducted by AIIMS Rishikesh on 11 th -12 th May, 2023	44
7.	17 th - 18 th May 2023	NCC-MvPI, IPC	ISO 14971: 2019 Application of Risk Management to Medical Devices	11
8.	26 th - 27 th May 2023	NCC-MvPI, IPC in collaboration with Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, Government of India in association with the Federation of Indian Chambers of Commerce & Industry (FICCI) at The Ashok, New Delhi.	8 th Annual Conference on Pharmaceuticals & Medical Devices Sector India Pharma and India Medical Device 2023	300

9.	25 th - 26 th May 2023	DIA, Mumbai India	DIA organized two days conference on DIA India 10 th Pharmacovigilance Conference PV 2023– Re-designing and Transforming PV for Augmenting Patient Safety on 25 th -26 th May, 2023 at Mumbai	250
10.	16 th May 2023	NCC-MvPI, IPC	Meeting for making the promotional activity more effective for consumers	60
11.	06 th - 07 th July 2023	NIPER, Hajipur	NCC-MvPI in association with NIPER, Hajipur conducted two days national training programme on Changing Landscape of Materiovigilance: Opportunities & Challenges for Healthcare Professionals on 6 th -7 th July, 2023.	160
12.	13 th -14 th July 2023	NCC-MvPI	10 th Induction-cum-Training Programme	232
13.	24 th July 2023	PGIMER, Chandigarh in collaboration with AIIMS, Guwahati	PGIMER, Chandigarh in association with AIIMS, Guwahati conducted a CME on Materiovigilance on 24 th July, 2023"	150
14.	18 th July 2023	NCC-MvPI in association with State Govt. of Tamil Nadu	Implementation of Materiovigilance Programme of India in Tamil Nadu	35

15.	21 st July 2023	NCC-MvPI, IPC in association with Kerala University of Health Sciences	NCC-MvPI in association with Kerala University of Health Sciences conducted a seminar on Materiovigilance Programme of India on 21 st July, 2023.	48
16.	6 th July 2023	NCC-MvPI and IPC, in collaboration with NIPER, Hajipur	1 st Meeting for Integration of MvPI with NPCBVI in Bihar State	6
17.	12 th August 2023	NCC-MvPI, IPC in association with AIIMS, Bhopal	Training programme on Safety surveillance system for medical products used in National Programme for Control of Blindness and Visual impairment (NPCBVI)	50
18.	25 th August 2023	NCC-MvPI, IPC in association with Lovely Professional University (LPU), Jalandhar, Punjab	NCC-MvPI, IPC in association with Lovely Professional University (LPU), Jalandhar, Punjab conducted Training cum workshop on Monitoring of adverse drug reactions and its reporting on 25 th August, 2023 at LPU.	180
19.	01 st September 2023	National Health System Resource Centre (NHSRC), New Delhi.	NCC-MvPI, IPC attended National Workshop on Biomedical Equipment Management and Maintenance and AERB Compliance Program on 1 st September, 2023 organized by National Health System Resource Centre (NHSRC), New Delhi.	140

20.	22 nd September 2023	NCC-MvPI, IPC	NCC-MvPI, IPC organized the webinar on Key role of consumers in MvPI on 22 nd September, 2023 via digital/virtual platform	40
21.	25 th September 2023	NCC-MvPI, IPC	NCC-MvPI, IPC organized the webinar on Empowering Biomedical Engineers in reporting Adverse Events linked to Medical Devices webinar on 25 th September, 2023 via digital/virtual platform	120
22.	25 th September 2023	Medical Colleges of Tamil Nadu	NCC-MvPI, IPC organized the training programme on Implementation of Materiovigilance programme in Medical Colleges of Tamil Nadu on 25 th September, 2023 via physical mode.	77
23.	27 th September 2023	Government Hospital of Tamil Nadu	NCC-MvPI, IPC in association with Directorate of Medical and Rural Health Services, Chennai organized the training programme on Implementation of Materiovigilance programme in Government Hospital of Tamil Nadu on 27 th September, 2023.	42
24.	27 th September 2023	PHC/UHC of Tamil Nadu	NCC-MvPI, IPC in association with Directorate of Public Health & Preventive Medicine, Chennai on Implementation of Materiovigilance programme in PHC/UHC of Tamil Nadu on 27 th September, 2023.	19

25.	01 st October 2023	NCC-MvPI, IPC, in collaboration with Dr. Ambedkar International Centre, New Delhi.	Indian Pharmacy Graduates Association organized the 35 th Annual conference of Indian Pharmacy Graduates Association on 1 st October, 2023 at Dr. Ambedkar International Centre, New Delhi.	250
26.	5 th October 2023	Tata Memorial Centre Cancer Research Institute	NCC-MvPI, IPC in association with Tata Memorial Centre Cancer Research Institute conducted a training programme on 5 th October, 2023 at Tata Memorial Centre Cancer Research Institute, Mumbai.	200
27.	10 th - 11 th February 2024	NCC-MvPI, IPC, in collaboration with Jawaharlal Nehru Medical College Hospital Aligarh Muslim University, Aligarh, Uttar Pradesh -202002	International Conference on Safety of Medicines & 21 st Annual Conference of Society of Pharmacovigilance	180
28.	19 th December 2023	NCC-MvPI, IPC	NCC-MvPI, IPC organized the webinar on Awareness Programme on Promoting Patient Safety: A comprehensive MvPI Training for Healthcare Professionals on 19 th December, 2023 via digital/virtual platform	160
29.	16 th February 2024	NCC-MvPI, IPC, in collaboration with Royal Care Super Speciality Hospital	Training programme on Stepping forward to promote the safety of medical devices: Materiovigilance Program of India	280
30.	01 st March 2024	Bhutan FDA, Health Ministry, Royal Government of Bhutan	Five-days training programme on Materiovigilance training for BFDA Officials	15

International Training Programme on Materiovigilance for Bhutan Food & Drug Authority Officials at Punakha, Bhutan

Based on the invitation received from Bhutan FDA, Health Ministry, Royal Government of Bhutan, IPC officials namely Dr. Vivekanandan Kalaiselvan, & Dr. Shatrúnajay Shukla along with Sh. Aseem Sahu, DDC(I) sensitized the officials of Bhutan Food & Drug Authority & healthcare staff of Government hospitals on Materiovigilance and provided hand-holding support to establish a system for monitoring the quality of medical devices and promoted safety of the citizens in Bhutan.



Glimpse from the International Training Programme on Materiovigilance for Bhutan Food & Drug Authority Officials at Hotel Sonamgang, Wolakha, Punakha, Bhutan. Strengthening collaboration for

List of Staff Working in PvPI and MvPI

S. No.	Name	Designation
1.	Dr. Rajeev Singh Raghuvanshi	Secretary-cum-Scientific Director
2.	Dr. Jai Prakash	Sr. Principal Scientific Officer
3.	Dr. V. Kalaiselvan	Sr. Principal Scientific Officer
4.	Dr. Shashi Bhushan	Senior Scientific Officer
5.	Dr. R.S. Ray	Scientific Assistant
6.	Mr. Rishi Kumar	Scientific Assistant
7.	Dr. Shatrúnajay Shukla	Scientific Assistant
8.	Akash Deep Rawat	Jr. Pharmacovigilance Associate
9.	Amol Raj	Jr. Materiovigilance Associate
10.	Anamika Gautam	Jr. Pharmacovigilance Associate
11.	Ankita Mittal	Materiovigilance Associate
12.	Dr. Ankur Dagar	Jr. Pharmacovigilance Associate
13.	Anupriya Asati	Jr. Materiovigilance Associate
14.	Ayushi Yadav	Jr. Pharmacovigilance Associate
15.	Bharat Kumar	Sr. Pharmacovigilance Associate

16.	Deepti Sachdeva	Jr. Pharmacovigilance Associate
17.	Hammad Ali	Pharmacovigilance Associate
18.	Ishita Mathur	Jr. Pharmacovigilance Associate
19.	Dr. Jaishree Suresh	Jr. Pharmacovigilance Associate
20.	Krishna	Jr. Materiovigilance Associate
21.	Dr. Mahima Maheshwari	Jr. Pharmacovigilance Associate
22.	Maneesh Soni	Sr. Materiovigilance Associate
23.	Neha Nasim	Jr. Pharmacovigilance Associate
24.	Nickson Sabu	Jr. Pharmacovigilance Associate
25.	Nikita Mishra	Materiovigilance Associate
26.	Numra Safi	Jr. Materiovigilance Associate
27.	Pooja Gond	Jr. Pharmacovigilance Associate
28.	Pratibha	Jr. Pharmacovigilance Associate
29.	Raksha Sharma	Jr. Pharmacovigilance Associate
30.	Rohit Sharma	Jr. Materiovigilance Associate
31.	Shilpa	Pharmacovigilance Associate

32.	Shubham Tomar	Jr. Pharmacovigilance Associate
33.	Shweta Wachaspati	Sr. Materiovigilance Associate
34.	Dr. Sneh Pal	Jr. Pharmacovigilance Associate
35.	Srishti Singh	Jr. Pharmacovigilance Associate
36.	Sumit Bhidwaria	Jr. Pharmacovigilance Associate
37.	Surya Pratap	Jr. Materiovigilance Associate
38.	Dr. Tanushree Sarvepalli	Jr. Pharmacovigilance Associate
39.	Tejesvi Mishra	Jr. Pharmacovigilance Associate
40.	Tripti Purohit	Jr. Pharmacovigilance Associate
41.	Dr. Vijit Agrawal	Sr. Pharmacovigilance Associate
42.	Vipin Kumar	Sr. Pharmacovigilance Associate

- The above staff is posted at NCC for PvPI.
- PvPI and MvPI staff posted at ADR Monitoring Centres and Medical Device Monitoring Centres are 117 and 06 respectively, across the country.

Acknowledgements

I sincerely acknowledge the efforts and contribution of the following members of my team for compiling and meticulously preparing this Performance Report 2023-24:

Dr Jai Prakash, Senior Principal Scientific Officer & Officer-in-Charge, PvPI

Dr V Kalaiselvan, Senior Principal Scientific Officer & Officer-in-Charge, MvPI

Dr Shashi Bhushan, Senior Scientific Officer

Dr R S Ray, Scientific Assistant

Dr Shatrunjay Shukla, Scientific Assistant

Mr Vipin Sharma, Team Lead, Signal Division

Ms Srishti Singh, Junior Pharmacovigilance Associate

Ms Priyanka Sharma, Graphic Designer, PvPI, IPC

All PvPI and MvPI teams at National Coordination Centre & ADR Monitoring Centres.

All other Technical, Administrative and Financial staff of IPC.

Dr Rajeev Singh Raghuvanshi
Secretary-cum-Scientific Director
Indian Pharmacopoeia Commission
Ghaziabad-201002

ANNEXURES

Annexure 1



SUSPECTED ADVERSE DRUG REACTION REPORTING FORM

For VOLUNTARY reporting of ADRs by Healthcare Professionals

INDIAN PHARMACOPOEIA COMMISSION (National Coordination Centre-Pharmacovigilance Programme of India)

Ministry of Health & Family Welfare, Government of India, Sector-23, Raj Nagar, Ghaziabad-201002

PePI Helpline (Toll Free) : 1800-180-3024 (9:00 AM to 5:30 PM, Monday-Friday)

Version 3.0

Initial Case <input type="checkbox"/>		Follow-up Case <input type="checkbox"/>		FOR AMC / RCC USE ONLY						
A. PATIENT INFORMATION *				Reg. No. / EPD No. / OPD No. / CR No. :						
1. Patient Initials:		2. Age or date of birth:		AMC Report No. :						
3. Gender: M <input type="checkbox"/> F <input type="checkbox"/> Other <input type="checkbox"/>		4. Weight (in kg):		Worldwide Unique No. :						
B. SUSPECTED ADVERSE REACTION *				12. Relevant investigations with dates :						
5. Event / Reaction start date (dd/mm/yyyy)				13. Relevant medical / medication history (e.g., allergies, pregnancy, addiction, hepatic, renal dysfunction etc.)						
6. Event / Reaction stop date (dd/mm/yyyy)										
7. Describe Event/Reaction/management with details, if any										
				14. Seriousness of the reaction: No <input type="checkbox"/> If Yes <input type="checkbox"/> (please tick anyone)						
				<input type="checkbox"/> Death (dd/mm/yyyy) <input type="checkbox"/> Congenital anomaly <input type="checkbox"/> Life threatening <input type="checkbox"/> Disability <input type="checkbox"/> Hospitalization-Initial/Prolonged <input type="checkbox"/> Other Medically important						
				15. Outcome:						
				<input type="checkbox"/> Recovered <input type="checkbox"/> Recovering <input type="checkbox"/> Not Recovered <input type="checkbox"/> Fatal <input type="checkbox"/> Recovered with sequelae <input type="checkbox"/> Unknown						
C. SUSPECTED MEDICATION(S) *										
S. No.	R. Name (Brand/ Generic)	Manufacturer (If known)	Batch No. / Lot No.	Expiry Date (If known)	Dose	Route	Frequency	Therapy Dates Date Started Date Stopped	Indication	Causality Assessment
I										
II										
III										
IV*										
9. Action taken after reaction (please tick)								10. Reaction reappeared after re-introduction of suspected medication (please tick)		
S. No. as per C	Drug withdrawn	Dose increased	Dose reduced	Dose not changed	Not applicable	Unknown	Yes	No	Effect unknown	Dose (if re-introduced)
I										
II										
III										
IV										
11. Concurrent medical product including self-medication and herbal remedies with therapy dates (Exclude those used to treat reaction)										
S. No.	Name (Brand / Generic)	Dose	Route	Frequency (OD, BD, etc.)	Therapy Dates Date Started Date Stopped	Indication				
I										
II										
III*										
Additional Information :							D. REPORTER DETAILS *			
							16. Name & Address : _____			
							Pin : _____ Email : _____			
							Contact No : _____			
							Occupation : _____ Signature : _____			
Signature and Name of Receiving Personnel :							17. Date of this report (dd/mm/yyyy) :			
Confidentiality - The patient's identity is held in strict confidence and protected to the fullest extent. Submission of a report does not constitute an admission that medical personnel or manufacturer or the product caused or contributed to the reaction. Submission of an ADR report does not have any legal implication on the reporter.										

* Use separate page for more information.

* Mandatory fields for suspected ADR Reporting Form

ADVICE ABOUT REPORTING

A. What to report?

All adverse events should be reported

Report non-serious, known or unknown, frequent or rare adverse drug reactions due to Medicines, Vaccines & Herbal Products.

Report every serious adverse drug reactions. A reaction is serious when the patient outcome is :

- Death
- Life-threatening
- Hospitalization (initial or prolonged)
- Disability (significant, persistent or permanent)
- Congenital anomaly
- Report intervention to prevent permanent impairment or damage

NOTE : Serious/Adverse Event following immunization can also be reported in Serious AEFI case Notification Form available on <http://www.ipc.gov.in>

B. Who can report?

All healthcare professionals (Clinicians, Dentists, Pharmacists and Nurse etc.) can report adverse drug reactions

C. Where to report?

Duly filled in Suspected Adverse Drug Reaction Reporting Form can be sent to the nearest Adverse Drug Reaction Monitoring Centre (AMC) or directly to the National Coordination Centre (NCC) for PvPI.

Call on Helpline (Toll Free) 1800 180 3024 to report ADRs or directly mail this filled form to pvpi.ipc@gov.in

A list of nationwide AMCs is available at : <http://www.ipc.gov.in>, http://www.ipc.gov.in/PvPI/pv_home.html

D. What happens to the submitted information?

- Information provided in this form is handled in strict confidence. The causality assessment is carried out at AMCs by using WHO-UMC scale. The analyzed forms are forwarded to the NCC-PvPI through ADR database. Finally the data is analyzed and forwarded to the Global Pharmacovigilance Database managed by WHO Uppsala Monitoring Centre in Sweden.
- The reports are periodically reviewed by the NCC-PvPI. The information generated on the basis of these reports helps in continuous assessment of the benefit-risk ratio of medicines.
- The Signal Review Panel of PvPI reviews the data and suggests any interventions that may be required.

E. Mandatory fields for suspected ADR Reporting Form (*)

Patient initials, age at onset of reaction, reaction term(s), date of onset of reaction, suspected medication(s) & reporter information.

For Adverse Drug Reaction Reporting Tools

- E-mail : pvpi.ipc@gov.in
- PvPI Helpline (Toll Free) : 1800 180 3024 (9:00 AM to 5:30 PM, Monday-Friday)
- ADR Mobile App : "ADRPvPI"

Annexure 2

Version 1.0
संस्करण 1.0**MEDICINES SIDE EFFECT REPORTING FORM (FOR CONSUMERS)****औषधि दुष्प्रभाव सूचना फॉर्म (उपभोक्ताओं के लिए)**

Indian Pharmacopoeia Commission, National Coordination Centre- Pharmacovigilance Programme of India, Ministry of Health & Family Welfare, Government of India.

भारतीय फार्माकोपिया आयोग, राष्ट्रीय समन्वय केंद्र - भारतीय फार्माकोवेजिलेन्स कार्यक्रम, स्वास्थ्य एवं परिवार कल्याण विभाग, भारत सरकार।

1. Patient Details/ रोगी का विवरण				
Patient Initials/ रोगी के अक्षर:	Gender/ लिंग (M): Male/ पुरुष <input type="checkbox"/> Female/ स्त्री <input type="checkbox"/>	Age (Year or Month)/ आयु (वर्ष या माह):		
2. Health Information/ स्वास्थ्य संबंधी जानकारी				
a. Reason(s) for taking medicine(s)/Disease/Symptoms/ लक्ष(दवाएं) लेने का कारण (रोग/लक्षण):				
b. Medicines Advised by/ दवाई की सलाह देने वाला (V): Doctor/ डॉक्टर <input type="checkbox"/> Pharmacist/ फार्मासियर <input type="checkbox"/> Friends/Relatives/ मित्र/ रिश्तेदार <input type="checkbox"/>				
Self (Past disease experience)/No past disease experience/ स्वयं (पूर्व बीमारी का अनुभव/पूर्व बीमारी का कोई अनुभव नहीं) <input type="checkbox"/>				
3. Details of Person Reporting the Side Effect/ दुष्प्रभाव की सूचना देने वाले व्यक्ति का विवरण				
Name (Optional)/ नाम (वैकल्पिक):				
Address/ पता:				
Telephone No./ टेलीफोन नं.:		Email/ ईमेल:		
4. Details of Medicine Taking/Taken/ ली जा रही है / ली जा चुकी दवाई का विवरण				
Name of Medicines/ दवाइयों के नाम	Quantity of Medicines taken (e.g. 250 mg, Two times a day)/ ली गई दवाई की मात्रा (उदाहरण के लिए 250 मिला. एक दिन में दो बार):	Expiry Date of Medicines/ दवा के नित्य होने की तिथि:	Date of Start of Medicines/ दवाइयों शुरू करने की तिथि:	Date of Stop of Medicines/ दवाइयों रोकने की तिथि:
Dosage form/दुसाक का स्वरूप (V): Tablet/ गोली (टैबलेट) <input type="checkbox"/> Capsule/ कैप्सूल <input type="checkbox"/> Injection/ इंजेक्शन <input type="checkbox"/> Oral Liquid/ मौखिक तरल <input type="checkbox"/> Others (Please specify) _____ यदि अन्य स्वरूप निर्दिष्ट करें:				
5. About the Side Effect/ दुष्प्रभाव के बारे में				
When did the side effect start?/ दुष्प्रभाव की शुरुआत कब हुई थी?		Side Effect is still Continuing (Yes/No)?		
When did the side effect stop?/ दुष्प्रभाव कब समाप्त हुआ था?		क्या दुष्प्रभाव जारी है (हां/नहीं):		
6. How bad was the Side Effect? (Please V the boxes that Apply)/ दुष्प्रभाव कितने हानिकारक था? (कृपया जहाँ लागू हो, वहाँ 'X' का चिह्न लगाएं)				
<input type="checkbox"/> Did not affect daily activities/ दैनिक गतिविधियाँ प्रभावित नहीं हुई थी		<input type="checkbox"/> Affect daily activities/ दैनिक गतिविधियाँ प्रभावित हुई		
<input type="checkbox"/> Admitted to hospital/ अस्पताल ले जाना पड़ा		<input type="checkbox"/> Death/ मृत्यु		
<input type="checkbox"/> Others/ अन्य				
7. Describe the Side Effect (What did you do to manage the side effect?)/ दुष्प्रभाव की व्याख्या करें (अपने दुष्प्रभाव से कुत्कार प्राप्त करने के लिए क्या किया)?				

This reporting is voluntary, has no legal implication and aims to improve patient safety. Your active participation is valuable. The information provided in this form will be forwarded to ADR Monitoring Centre for follow-up. You are requested to cooperate with the programme officials when they contact you for more details. Please do report even if you do not have all the information.

आ सहभागी अनिवार्य है, कोई कानूनी निहितार्थ नहीं है और इसका उद्देश्य रोगी की सुरक्षा में सुधार करना है। आपकी सक्रिय भागीदारी मूल्यवान है। हम आपको सटीक जानकारी के अनुरोध पर संपर्क करने के लिए अनुरोध करते हैं। कृपया सूचना दें कि आप कार्यक्रम के अधिकारियों का सहयोग करें जब वे अधिक जानकारी प्राप्त करने के लिए आपको संपर्क करें। कृपया ध्यान दें कि आपकी भागीदारी में होने का कोई कानूनी जोखिम नहीं है।

Please turn the page to read the instructions
कृपया इस पृष्ठ को पढ़ें और निर्देश पढ़ें

Send your report by mail or Fax to/ भेल या फैक्स के द्वारा अपनी रिपोर्ट भिन्न पते पर भेजें	
<p>Pharmacovigilance Programme of India National Coordination Centre, Indian Pharmacopoeia Commission, Ministry of Health & Family Welfare, Govt. of India Sector-23, Rajnagar, Ghaziabad-201002, Uttar Pradesh Tel.: 0120-2783400, 2783401, 2783392 FAX: 0120-2783311 Email: pvpi.compact@gmail.com For more information visit us at www.ipc.gov.in</p>	<p>Call us on Helpline/ हेल्पलाइन पर हमें फोन करें 1800-180-3024 (Toll Free/ (टोल फ्री)) (9:00 AM to 5:30 PM, weekdays/ प्रातः 9:00 बजे 5:30 बजे तक, प्रत्येक कार्यदिवस पर)</p>
<p>Confidentiality: The patient's identity is held in strict confidence and protected to the fullest extent. Programme staff is not expected to and will not disclose the reporter's identity in response to a request from the public. गोपनीयता: रोगी की पहचान को पूर्णतः गुप्त और सुरक्षित रखा जाएगा है। कार्यक्रम के स्टाफ से उम्मीद की जाती है कि स्टाफ का कोई भी व्यक्ति सार्वजनिक उपकरण पर रिपोर्ट देने वाले की पहचान का खुलासा नहीं करेगा।</p>	

Instructions to Complete the Reporting Form
सूचना फॉर्म को पूरा करने के लिए निर्देश

<p>Section 1 - Patient Details</p> <ul style="list-style-type: none"> ✓ In patient initial, write first letter of the name and first letter of the surname (e.g., Pradeep Sharma-PS). ✓ Provide personal information (Gender, Age). <p>Section 2 - Health Information</p> <ul style="list-style-type: none"> ✓ Provide reason(s) for taking medicines and medicines advised by (Doctor, Pharmacist, Friends/ Relatives and Self). <p>Section 3 - Details of Person Reporting the Side Effect</p> <ul style="list-style-type: none"> ✓ Provide the name (optional), address, telephone no. and email are necessary to assess the report. <p>Section 4 - Details of the Medicines Taking/Taken</p> <ul style="list-style-type: none"> ✓ Give all details about the Medicines (Name of Medicines, Quantity of Medicines taken, Expiry Date, start and stop date of Medicines) that have caused side effect. ✓ Please provide Dosage form (Tablets, Capsule, injections, Oral liquid) and if others please specify. <p>Section 5 - About the Side Effect</p> <ul style="list-style-type: none"> ✓ Provide side effect start and stop dates and also specify whether the side effect is still continuing. <p>Section 6 - How bad was the Side Effect</p> <ul style="list-style-type: none"> ✓ Please tick mark the appropriate boxes that apply. <p>Section 7 - Describe the Side Effect</p> <ul style="list-style-type: none"> ✓ Please describe the details of side effect and what treatment was taken to manage the side effect. 	<p>निर्देश 1 – रोगी का विवरण</p> <ul style="list-style-type: none"> ✓ रोगी के आवाहन में नाम का पहला अक्षर लिखें और उपनाम का प्रथम अक्षर लिखें (जैसे प्रदीप शर्मा-PS)। ✓ व्यक्तिगत जानकारी (लिंग, आयु) प्रदान करें। <p>निर्देश 2 – स्वास्थ्य संबंधी जानकारी</p> <ul style="list-style-type: none"> ✓ दवा लेने के कारण और परामर्शदाता का नाम दें (डॉक्टर, फार्मासिस्ट, मित्र/ रिश्तेदार और स्वयं)। <p>निर्देश 3 – दुष्प्रभाव की रिपोर्ट करने वाले व्यक्ति का विवरण दें</p> <ul style="list-style-type: none"> ✓ रिपोर्ट के मूल्यांकन हेतु नाम (वैकल्पिक), पता, टेलीफोन नं. और ई-मेल आवश्यक होगा। <p>निर्देश 4 – ली जा रही है / ली जा चुकी दवाइयों का विवरण</p> <ul style="list-style-type: none"> ✓ उन दवाइयों (दवाइयों का नाम, ली गई दवाइया, निश्चित होने की तिथि, दवाइया शुरू करने एवं रोकने की तिथि) का विवरण दें जिसके कारण आपको दुष्प्रभाव हुआ है। ✓ दवाइया का स्वरूप (गोली (टेबलेट), कैप्सूल, इंजेक्शन, मौखिक तरल (बिने वाली दवा) और यदि कोई अन्य हो तो निर्दिष्ट करें। <p>निर्देश 5 – दुष्प्रभाव के प्रभाव के बारे में</p> <ul style="list-style-type: none"> ✓ दुष्प्रभाव जल्द और लगातार होने की स्थिति बताएं और यह भी निर्दिष्ट करें कि क्या दुष्प्रभाव अभी भी जारी है। <p>निर्देश 6 – दुष्प्रभाव कितने हानिकारक थे?</p> <ul style="list-style-type: none"> ✓ कृपया उचित बॉक्स पर चिह्नित लगाएं। <p>निर्देश 7 – दुष्प्रभाव की व्याख्या करें</p> <ul style="list-style-type: none"> ✓ कृपया दुष्प्रभाव का विवरण और उस दुष्प्रभाव से छुटकारा पाने के लिए क्या उपचार किया गया, विवेकपूर्ण करें।
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इस फॉर्म को पूरा करने के लिए अपना समय देने हेतु आपका धन्यवाद।

Annexure 3


**SUSPECTED ADVERSE DRUG REACTION REPORTING FORM
(FOR DRUGS USED IN PROPHYLAXIS/TREATMENT OF COVID-19)**

For **VOLUNTARY** reporting of ADRs by Healthcare Professionals
INDIAN PHARMACOVIGILANCE COMMISSION (National Coordination Centre-Pharmacovigilance Programme of India)
 Ministry of Health & Family Welfare, Government of India, Sector-23, Raj Nagar, Ghaziabad-201002
PvPI Helpline (Toll Free) : 1800-180-3024 (9:00 AM to 5:30 PM, Monday-Friday)

A. PATIENT/SUBJECT INFORMATION				
Patient/Subject Category : a. Lab confirmed COVID-19 case <input type="checkbox"/> b. Asymptomatic Healthcare Worker involved in the care of suspected or confirmed COVID-19 cases <input type="checkbox"/> c. Asymptomatic household contacts of laboratory confirmed cases <input type="checkbox"/> d. Others (Please specify) _____			Reg. No./IPD No./OPD No./CR No. : _____ AMC Report No. : _____ Worldwide Unique No. : To be generated by PvPI	
1. Patient/Subject Initials 2. Age/Date of Birth 3. Weight (in Kg)			9. Relevant tests/laboratory data with dates Test for COVID-19 : RT-PCR Test <input type="checkbox"/> Rapid Antibody Test <input type="checkbox"/> Positive <input type="checkbox"/> Negative <input type="checkbox"/> Not done <input type="checkbox"/>	
4. Gender : Male <input type="checkbox"/> Female <input type="checkbox"/> Transgender <input type="checkbox"/>			5. If female pregnant Yes <input type="checkbox"/> No <input type="checkbox"/>	
6. Lactating Yes <input type="checkbox"/> No <input type="checkbox"/>			10. Any other tests performed : 1. Chest X-Ray Yes <input type="checkbox"/> No <input type="checkbox"/> 2. ECG Findings, if any Yes <input type="checkbox"/> No <input type="checkbox"/> 3. Biochemical Examination such as Serum Electrolytes (Na, K, Mg, Ca etc.) Yes <input type="checkbox"/> No <input type="checkbox"/> 4. Ophthalmology Exam findings, if any Yes <input type="checkbox"/> No <input type="checkbox"/> 5. Radiological examination Yes <input type="checkbox"/> No <input type="checkbox"/> 6. Other Relevant information, if any _____	
B. SUSPECTED ADVERSE REACTION				
S.No.	Reaction	Start Date	End Date	Outcome*
* Outcome may be indicated as (-) one of the following (a) Recovered (b) Not Recovered (c) Recovered with sequelae (d) Recovering (e) Fatal (f) Unknown				
7. Describe Event(s)/Reaction(s) with treatment details, if any in chronological order				
12. Relevant medical/medication history : Allergy/Hypersensitivity Reaction <input type="checkbox"/> Chronic Alcoholism <input type="checkbox"/> Smoking <input type="checkbox"/> Obesity <input type="checkbox"/> Renal Dysfunction <input type="checkbox"/> Hepatic Dysfunction <input type="checkbox"/> Diabetes <input type="checkbox"/> Epilepsy/Seizures <input type="checkbox"/> Bronchial Asthma <input type="checkbox"/> Cardiovascular Disease <input type="checkbox"/> Chronic Lung Disease <input type="checkbox"/> Immunodeficiency Disorder <input type="checkbox"/> Immunosuppressant Drug <input type="checkbox"/> Anaemia <input type="checkbox"/> Neurological disorder <input type="checkbox"/> G-6-PD Deficiency <input type="checkbox"/> Dermatological findings, if any <input type="checkbox"/> Others <input type="checkbox"/>				
8. Seriousness of the reaction : No <input type="checkbox"/> if Yes <input type="checkbox"/> (please tick appropriate box) Death (dd/mm/yyyy) <input type="checkbox"/> Life threatening <input type="checkbox"/> Hospitalization/Prolongation of hospitalization <input type="checkbox"/> Other Medically important events <input type="checkbox"/>				
13. Drug Interaction : Mention name of any interacting (with Suspected Drug) drug taken : _____				

C. SUSPECTED MEDICINE(S)

S. No.	Drug Name (Brand/Generic)	Manufacturer/ MAH* (If known)	Batch No./Lot No.	Exp. Date (If known)	Dosage Form	Dose used	Route of Admin.	Frequency (Once a day, Twice a day etc.)	Therapy Dates Date started Date stopped	Indication	Causality Assessment (Prefer WHO-UMC Scale)
I.											
II.											
III.											
IV.											

S.No.	Drug Name	Reaction abated on (please tick)				Reaction if reappeared after drug reintroduction			
		Drug withdrawal	Dose reduction	Without modification of dose	Any other	Yes	No	Effect unknown	Dose (if reintroduced)
I.									
II.									
III.									

14. Concomitant medication including drug used for co-morbidities, and complementary medicines with therapy dates (Exclude those used to treat reaction)

S.No.	Name (Brand/Generic)	Dose used	Route used	Frequency (Once a day, twice a day etc.)	Therapy Dates Date started Date stopped	Indication
I.						
II.						
III.						
IV.						

D. REPORTER DETAILS
15. Name of the Healthcare Professional with Address : _____

Pin : _____ E-mail : _____ Tel. No. (with STD code) : _____

Occupation : _____ Signature : _____

16. Date of this report (dd/mm/yyyy) : _____

Sign. and Name of Receiver - _____

Confidentiality : The patient's identity is held in strict confidence and protected to the fullest extent. Submission of a report does not constitute an admission that medical personnel or manufacturer or the product caused or contributed to the reaction. Submission of an ADR report does not have any legal implication on the reporter.

* Use separate page for more information, #MAH-Marketing Authorization Holder

ADVICE ABOUT REPORTING
A. What to report?
All adverse events should be reported

Report every serious adverse drug reactions. A reaction is serious when the patient outcome is :

- Death
- Life-threatening
- Hospitalization (initial or prolonged)

Report all non-serious, known or unknown, frequent or rare adverse drug reactions.

B. Who can report?

All healthcare professionals (Clinicians, Dentists, Pharmacists and Nurse etc.) can report adverse drug reactions

C. Where to report?

Duty filled in Suspected Adverse Drug Reaction Reporting Form can be sent to the nearest Adverse Drug Reaction Monitoring Centre (AMC) or directly to the National Coordination Centre (NCC) for PvPI.

Call on Helpline (Toll Free) 1800 180 3024 to report ADRs or directly mail this filled form to mpf.pc@gov.in

 A list of nationwide AMCs is available at : <http://www.ipc.gov.in>, http://www.ipc.gov.in/PvPI/pv_home.html
D. What happens to the submitted information?

Information provided in this form is handled in strict confidence. The causality assessment is carried out at AMCs by using WHO-UMC scale. The analyzed forms are forwarded to the NCC-PvPI through ADR database. Finally the data is analyzed and forwarded to the Global Pharmacovigilance Database managed by WHO Uppsala Monitoring Centre in Sweden.

The reports are periodically reviewed by the NCC-PvPI. The information generated on the basis of these reports helps in continuous assessment of the benefit-risk ratio of medicines.

The Signal Review Panel of PvPI reviews the data and suggests any interventions that may be required.

E. Mandatory fields for suspected ADR Reporting Form

Patient initials, age at onset of reaction, reaction term(s), date of onset of reaction, suspected medication(s) & reporter information.

For Adverse Drug Reaction Reporting Tools

- > E-mail : pvpi.ipc@gov.in
- > PvPI Helpline (Toll Free) : 1800 180 3024 (9:00 AM to 5:30 PM, Monday-Friday)
- > ADR Mobile App : "ADRPvPI"

Annexure 4



PERSONAL PROTECTIVE EQUIPMENT ADVERSE EVENT REPORTING FORM

Version no. 1.1

Waterovigilance Programme of India (MvPI)

Where to report: Fully filled form can be sent to Indian Pharmacopoeia Commission, Ministry of Health and Family Welfare, Government of India, Sector-22, Rajpuria, Ghaziabad-200032, Tel-0120-2793406, 2793401 and 2793392, FAX:0120-2793311 or email to shatruejy@ipc.gov.in Or Call on Tollfree up 1800 120 3020 to report adverse event.

1. General Information:		2. Type of report:	
Date of report:		<input type="checkbox"/> Initial	<input type="checkbox"/> Follow-up (Ref. no. _____)
Date of event:			
3. Reporter details:			
Name:			
Address:			
Contact No.:			
E-mail address:			
4. PPE Type:			
<input type="checkbox"/> Gloves	<input type="checkbox"/> Coverall	<input type="checkbox"/> Goggles	<input type="checkbox"/> N-95 Masks
<input type="checkbox"/> Triple Layer Medical Mask	<input type="checkbox"/> Sanitizer	<input type="checkbox"/> Shoe Covers	<input type="checkbox"/> Face Shield
		<input type="checkbox"/> Body Bags	<input type="checkbox"/> Other (Specify): _____
5. PPE Details:			
Brand name:			
Manufacturer name and address:			
Importer name and address:			
Distributor name and address:			
Marketed by:			
License No. / Registration No.:			
Model No.:	Batch No.:		
Unique Certification Code:	Test Standard:		
Manufacturing Date:	Expiry Date:		
PPE Current Location:	<input type="checkbox"/> Device destroyed	<input type="checkbox"/> Still in use	<input type="checkbox"/> Return to manufacturer
6. Location of event:		7. Type of event:	
<input type="checkbox"/> Point of Entry (Immigration counters, customs and airport security)		Serious:	<input checked="" type="checkbox"/> Non-Serious
<input type="checkbox"/> Hospital Setting		<input type="checkbox"/> Death	
<input type="checkbox"/> In-patient Services		<input type="checkbox"/> Life Threatening	
<input type="checkbox"/> Emergency Department		<input type="checkbox"/> Disability or permanent damage	
<input type="checkbox"/> Pre-hospital (Ambulance) Services		<input type="checkbox"/> Hospitalization / Prolonged Hospitalization	
<input type="checkbox"/> Other Supportive/ Ancillary Services (Laboratory, Mortuary, Sanitation)		<input type="checkbox"/> Congenital anomaly / birth defect	
<input type="checkbox"/> Health Workers in Community Setting		<input type="checkbox"/> Any other serious	
<input type="checkbox"/> Quarantine facility		8. User details:	
<input type="checkbox"/> Home Quarantine		Initials:	
<input type="checkbox"/> Other (Specify): _____		Age:	
		Gender (M/F/O):	
		Outcome:	<input type="checkbox"/> Recovered <input type="checkbox"/> Not yet recovered
			<input type="checkbox"/> Death <input type="checkbox"/> Other:
9. Detailed Description of Event:			
10. Hospital/Quarantine facility details:			
Facility Name:			
Address:			
Contact Person:			

Annexure 5



Version-1.1

MEDICAL DEVICE ADVERSE EVENT REPORTING FORM

Materiovigilance Programme of India (MvPI)

This form is intended to collect information on Medical Device Adverse Event in India. The form is designed to be used voluntarily by Manufacturer/Importer/Distributor of Medical Devices, Healthcare Professionals and anyone with direct/indirect knowledge of Medical Device Adverse Event.

General Information

1. Date of Report : _____
2. Type of Report : Initial ☐ Follow up ☐ Final ☐ Trend ☐
3. Reporter Reference for MDMC only: + Centre _____ + Location _____ + Month-Year _____ + Case No. _____

Reporter Details

1. Type of Reporter : (a) Manufacturer ☐ (b) Importer ☐ (c) Distributor ☐ (d) Healthcare Professional ☐
(e) Patient ☐ (f) Others ☐ specify _____
2. In case, where the reporter is not manufacturer, fill the following details:-
- (a) Has the reporter informed the incident to the manufacturer?
Yes ☐ No ☐
- (b) Is the reporter also submitting the report on behalf of the manufacturer?
Yes ☐ No ☐
3. Reporter contact information:
- a) Name : _____
- b) Address : _____
- c) Tel./Mobile : _____
- d) Email : _____

Device Category

Medical Device	In Vitro Diagnostics (IVD)	Medical Equipments / Machines
I. Therapeutic <input type="checkbox"/> Diagnostic <input type="checkbox"/>	I. Kits <input type="checkbox"/>	I. Therapeutic <input type="checkbox"/> Diagnostic <input type="checkbox"/>
Both <input type="checkbox"/> Preventive <input type="checkbox"/>	II. Reagents <input type="checkbox"/>	II. Therapeutic & Diagnostic <input type="checkbox"/>
Assistive <input type="checkbox"/>	III. Calibrator <input type="checkbox"/>	III. Preventive <input type="checkbox"/>
II. Implantable device <input type="checkbox"/>	IV. Control Material <input type="checkbox"/>	IV. Assistive <input type="checkbox"/>
Non-Implantable device <input type="checkbox"/>	V. Others <input type="checkbox"/>	V. Imaging <input type="checkbox"/>
III. Invasive <input type="checkbox"/> Non-Invasive <input type="checkbox"/>	VI. IVD electronic reader/ Analyzer <input type="checkbox"/>	VI. Invasive <input type="checkbox"/> Non-Invasive <input type="checkbox"/>
IV. Single use device <input type="checkbox"/>		VII. Others <input type="checkbox"/>
Reusable device <input type="checkbox"/>		
Reuse of manufacture marked <input type="checkbox"/>		
Single use device <input type="checkbox"/>		
V. Sterile <input type="checkbox"/> Non-Sterile <input type="checkbox"/>		
VI. Personal use / Homecare use <input type="checkbox"/>		

Instruction for use Section A-F

- If Medical Devices/Equipments/Machines : Please fill all the sections i.e. A, B, C, D, E & F
- If In Vitro Diagnostics (IVD) : Please fill sections i.e. A (except 6, 7, 8, 13, 14 & 16), B (except 1, 2, 6 & 8), D, E, & F

Page 1 of 5

(A) Device Details

Device Name / Trade Name / Brand Name:

Details	Name	Address
Manufacturer		
Importer		
Distributor		

1. a) Is the device notified/regulated in India : Yes ☐ No ☐
- b) Device Risk Classification as per India MDR 2017 : A ☐ B ☐ C ☐ D ☐
2. License No. (Manufacture/Import) :
3. Catalogue No. :
4. Model No. :
5. Lot / Batch No. :
6. Serial No. :
7. Software Version :
8. Associated Devices / Accessories :
9. Nomenclature Code if applicable; GMDN/UMDNS :
10. UDI No. (If applicable) :
11. Installation Date :
12. Expiration Date :
13. Last preventive maintenance date (dd/mm/yyyy) :
14. Last calibration date (dd/mm/yyyy) :
15. Year of manufacturing :
16. How long was device/Equipment/Machine in use :
17. Availability of device for evaluation : Yes ☐ No ☐
 If no, was the device destroyed ☐ Still in use ☐ return to manufacturer or importer/distributor ☐
18. Is the usage of device as per manufacturer claim /Instruction for use/user manual: Yes ☐ No ☐
 If no specify usage
19. For devices not regulated / notified in India : Regulator / Regulatory status in country of origin

(B) Event Description

<p>1. Date of Event / Near miss incident:</p> <p>2. Date of Implant/Explant (If applicable):</p> <p>3. Location of Event:</p> <p>Hospital Premise <input type="checkbox"/> Manufacture/Distributor premise <input type="checkbox"/></p> <p>Home <input type="checkbox"/> Others <input type="checkbox"/></p> <p>4. Device Operator:-</p> <p>Healthcare Professional <input type="checkbox"/> Patient <input type="checkbox"/> Others <input type="checkbox"/></p> <p>Problem noted prior to use/near miss event <input type="checkbox"/></p> <p>5. Device disposition / Current location:</p> <p>a) Returned to company <input type="checkbox"/> If yes, date/...../.....</p> <p>b) Remains implanted in patient <input type="checkbox"/></p> <p>c) Within the healthcare facility <input type="checkbox"/></p> <p>d) At patient home <input type="checkbox"/></p> <p>e) Destroyed <input type="checkbox"/></p> <p>f) Others (specify) <input type="checkbox"/></p> <p>6. Is device in use after incidence : Yes <input type="checkbox"/> No <input type="checkbox"/></p>	<p>7. Serious event: <input type="checkbox"/></p> <p>If serious, Tick the appropriate reason</p> <p>a) Death (DD/MM/YY) <input type="checkbox"/>/...../.....</p> <p>b) Life Threatening <input type="checkbox"/></p> <p>c) Disability or permanent damage <input type="checkbox"/></p> <p>d) Hospitalization <input type="checkbox"/></p> <p>e) Congenital anomaly /birth defect <input type="checkbox"/></p> <p>f) Any other serious (Imp. medical event) <input type="checkbox"/></p> <p>g) Required intervention to prevent / permanent Impairment / damage device <input type="checkbox"/></p> <p>8. Non serious event <input type="checkbox"/></p> <p>9. Whether other medical devices were used at same time with above device if yes, please specify name(s)/use(s)</p>
---	--

10. Detail description of Event:-
For manufacturer/authorized representative use only
(Continue on Page 5)

11. Frequency of occurrence of similar Adverse Event in India in past 3 years	Year	No. of Similar Adverse Events	Total No. Supplied	Frequency of Occurrence (%)
12. Frequency of occurrence of similar Adverse Event in globally in past 3 years	Year	No. of Similar Adverse Events	Total No. Supplied	Frequency of Occurrence (%)

(C) Patient Information, History & Outcome

<p>1. Patient Hospital ID :</p> <p>2. Patient Initial :</p> <p>3. Age :</p> <p>4. Gender : Male <input type="checkbox"/> Female <input type="checkbox"/> Others <input type="checkbox"/></p> <p>5. Weight :</p> <p>6. Other relevant history, including pre-existing medical conditions.</p>	<p>7. Patient Outcomes:</p> <p>a) Recovered Date (DD/MM/YY) <input type="checkbox"/>/...../.....</p> <p>b) Not yet recovered <input type="checkbox"/></p> <p>c) Death (DD/MM/YY) <input type="checkbox"/>/...../.....</p> <p>d) Others <input type="checkbox"/></p> <p>Please specify</p>
--	---

(D) Healthcare Facility Information (if available)	
1. Name	:
2. Address	:
3. Contact Person Name at the site of event	:
4. Tel. No.	:
(E) Causality Assessment	
1. Investigation action taken:	
2. Root cause of problem (Applicable for follow up / final reports):	
<div>Continue on Page 5</div>	
<div>Continue on Page 5</div>	
(F) Manufacturer/Authorized Representative Investigation & Action taken	
1. Manufacturer/Authorized Representative device risk analysis report:	
2. Corrective / preventive action taken:	
<div>Continue on Page 5</div>	
3. Device history review:	
<div>Continue on Page 5</div>	
<div>Continue on Page 5</div>	

<p>(B) Event Description (Continued)</p> <p>10. Detail description of Event:-</p>
<p>(E) Causality Assessment (Continued)</p> <p>1. Investigation action taken:</p> <p>2. Root cause of problem (Applicable for follow up / final reports):</p>
<p>(F) Manufacturer/Authorized Representative Investigation & Action taken (Continued)</p> <p>1. Manufacturer/Authorized Representative device/risk analysis report:</p> <p>2. Corrective / preventive action taken:</p> <p>3. Device history review:</p>

Where to report?

Duly filled Medical Device Adverse Event Reporting Form can be sent to Indian Pharmacopoeia Commission, Ministry of Health and Family Welfare, Government of India, Sector-13, Rajnagar, Ghaziabad-20002, Tel-0126-2783460, 2783401 and 2783362, FAX:0126-2783311 or email to shabrunjayipc@gov.in Or Call on Helpline no. 1800 180 3024 to report Adverse event.

Partnering
Organizations



Disclaimer:

Confidentiality: The patient's identity is held in strict confidence and protected to the fullest extent. Programme staff is not expected to and will not disclose the reporter's identity in response to a request from the public. Submission of a report does not constitute an admission that medical personnel or manufacturer or the product caused or contributed to the adverse event.

Annexure 6



Version-3.0

MEDICAL DEVICE ADVERSE EVENT REPORTING FORM
Materiovigilance Programme of India (MvPI)
(For Consumers/Users)

Date of report:/...../.....		
(A) PATIENT INFORMATION, HISTORY & OUTCOME		
1. Patient Hospital ID: 2. Patient Initial: 3. Age or (Date of Birth):/...../..... 4. Gender: Male <input type="checkbox"/> Female <input type="checkbox"/> Others <input type="checkbox"/> 5. Weight (in kgs):		6. Other relevant medical history, including pre-existing medical conditions:
(B) SUSPECTED MEDICAL DEVICE DETAILS		
Medical Device Name / Trade Name / Brand Name:		
Details	Name	Address
Manufacturer		
Importer/ Distributor		
Model No.		
Lot / Batch No		
Serial No.		
(C) EVENT DESCRIPTION/ PRODUCT PROBLEM		
1. Date of Adverse Event / Near miss incident:/...../..... 2. Type of report Adverse Event <input type="checkbox"/> Product Problem <input type="checkbox"/> (e.g. defect/fault/error/malfunctioning) 3. Date of Implant / Date of device used:/...../..... 4. Date of Explant/ Device used up to date:/...../..... 5. Location of Event: Hospital Premise <input type="checkbox"/> Home <input type="checkbox"/> Others: <input type="checkbox"/> 6. Is the device in use after the incidence Yes <input type="checkbox"/> No <input type="checkbox"/>		7. Whether adverse event is Serious event <input type="checkbox"/> / Non serious event <input type="checkbox"/> If serious, Tick the appropriate reason a) Death (dd/mm/yyyy) <input type="checkbox"/>/...../..... b) Life Threatening <input type="checkbox"/> c) Disability or permanent damage <input type="checkbox"/> d) Hospitalization <input type="checkbox"/> e) Congenital anomaly /birth defect <input type="checkbox"/> f) Any other serious events <input type="checkbox"/> g) Required intervention to prevent / permanent impairment / damage <input type="checkbox"/> 8. Whether other medical devices were used at the same time with the above device if yes, please specify the name(s)/use(s):
9. Detail Description of Event:		
<div style="height: 100px; border: 1px solid black;"></div>		
(D) Reporter contact information:		
a) Name :	b) Occupation (optional):	c) Tel./Mobile:
d) Address :	e) Email:	



चिकित्सीय उपकरण प्रतिकूल घटना सूचना फार्म
मैटीरिओविजिलेंस प्रोग्राम ऑफ इंडिया
(उपभोक्ताओं/ उपयोगकर्ताओं के लिए)

सूचना की दिनांक: (dd/mm/yyyy):		
(A) रोगी के विषय में आवश्यक जानकारी		
1. रोगी की अस्पताल पहचान संख्या:	6. रोगी के पूर्व की अन्य चिकित्सा सम्बंधित स्थिति:	
2. रोगी का संक्षिप्त नाम:		
3. आयु / लिंग (दिनांक: dd/mm/yyyy):		
4. लिंग: पुरुष <input type="checkbox"/> स्त्री <input type="checkbox"/> अन्य <input type="checkbox"/>		
5. वजन:		
(B) चिकित्सीय उपकरण का विवरण		
चिकित्सा उपकरण का नाम/ व्यापारिक नाम/ बाजार में प्रचलित नाम:		
विवरण	नाम	पता
निर्माता		
आयातकर्ता/ वितरककर्ता		
प्रतिरूप क्रमांक		
लोट/ बैच क्रमांक		
सूचना क्रमांक		
(C) प्रतिकूल घटना या उत्पाद की समस्या का विवरण		
1. प्रतिकूल/ संभावित प्रतिकूल घटना की दिनांक: (dd/mm/yyyy):	7. प्रतिकूल घटना का प्रकार:	
2. सूचना का प्रकार	गंभीर प्रतिकूल घटना <input type="checkbox"/> / गैर गंभीर घटना <input type="checkbox"/>	
प्रतिकूल घटना <input type="checkbox"/>	यदि घटना गंभीर है, तो उचित कारण पर निश्चय लगाईं	
उपकरण की समस्या <input type="checkbox"/>	a) मृत्यु (dd/mm/yyyy) <input type="checkbox"/> -----/-----/-----	
(e.g. कमी या खराबी)	b) जीवन के लिए खतरनाक <input type="checkbox"/>	
3. चिकित्सा उपकरण प्रत्यारोपण या उपयोग की दिनांक:	c) विकलता या स्थायी क्षति <input type="checkbox"/>	
4. चिकित्सा उपकरण को शरीर से निकालने या उपयोग बंद करने की दिनांक:	d) अस्पताल में भर्ती <input type="checkbox"/>	
5. घटना किस स्थान पर घटित हुई।	e) जन्मजात विकसति/ जन्म दोष <input type="checkbox"/>	
अस्पताल परिसर में <input type="checkbox"/> घर पर <input type="checkbox"/>	f) कोई अन्य गंभीर कारण <input type="checkbox"/>	
अन्य किसी स्थान पर: _____ <input type="checkbox"/>	g) घटना रोकने के लिए आवश्यक इस्तेमाल/ रमाई हानि होना या शारीरिक क्षतिग्रस्त होना <input type="checkbox"/>	
6. क्या घटना के बाद उपकरण उपयोग में है।	8. क्या उपभोक्ता उपकरण के साथ एक ही समय में अन्य चिकित्सा उपकरणों का उपयोग किया गया था यदि हां, तो कृपया नाम/उपयोग निर्दिष्ट करें:	
हाँ <input type="checkbox"/> नहीं <input type="checkbox"/>		
9. प्रतिकूल घटना का विस्तृत विवरण:		
(D) सूचना देने वाले का पता/संपर्क:		
a) नाम:	b) व्यवसाय (वैकल्पिक):	c) दूरभाष क्रमांक:
d) पता:	e) ई. मेल:	

Annexure 7



ADVERSE DRUG REACTION REPORTING FORM FOR KALA-AZAR TREATMENT

I. PATIENT DETAILS

Patient Initials:	Patient Code No:	Patient Contact No:	AMC report number:
Patient Age: (Yr)		Weight: (Kg)	
Gender: M <input type="checkbox"/> F <input type="checkbox"/> Others <input type="checkbox"/>	Breastfeeding an infant: Yes <input type="checkbox"/> No <input type="checkbox"/>		Worldwide unique number:
Pregnant: Yes <input type="checkbox"/> No <input type="checkbox"/> Uncertain <input type="checkbox"/>	If Pregnant, estimated current gestation (weeks):		

II. TREATMENT

A) CONDITION TREATED								
Kala-Azar (VL) <input type="checkbox"/>	Post Kala Azar Dermal Leishmaniasis (PKDL) <input type="checkbox"/>	HIV-VL Co-infection <input type="checkbox"/>	Others <input type="checkbox"/> (Specify)					
B) TREATMENT RECEIVED								
Mono Therapy <input type="checkbox"/>			Combination Therapy <input type="checkbox"/>					
Drug Received	Batch No/ Expiry Date	Drug Dose & Unit	Frequency	Route	Start Date (dd/mm/yyyy)	Start Time (hr/min)	Stop Date (dd/mm/yyyy)	Stop Time (hr:min)
Liposomal Amphotericin B								
Miltefosine								
Paromomycin								
Amphotericin B deoxycholate								
SSG/ SAG								

III. CONCOMITANT DRUGS

S. No.	Name	Indication	Batch Number/ Expiry Date	Drug Dose Unit (if I.V) Infusion rate in ml/hour	Dose & Unit	Frequency	Route	Start Date	Stop date

IV. ADVERSE EVENTS INFORMATION

Reporter's Narrative (Describe the course of events, timing and suspected causes)			
Adverse Event/ Reaction Term	Event I	Event II	Event III
Date of Onset	DD/MM/YY	DD/MM/YY	DD/MM/YY
Date Resolved	DD/MM/YY	DD/MM/YY	DD/MM/YY
Severity	<input type="checkbox"/> Mild <input type="checkbox"/> Moderate <input type="checkbox"/> Severe	<input type="checkbox"/> Mild <input type="checkbox"/> Moderate <input type="checkbox"/> Severe	<input type="checkbox"/> Mild <input type="checkbox"/> Moderate <input type="checkbox"/> Severe
Seriousness	<input type="checkbox"/> Non-Serious ADR <input type="checkbox"/> Serious AE/ADR please specify category : <input type="checkbox"/> Death <input type="checkbox"/> Hospitalization/ Prolonged <input type="checkbox"/> Life threatening <input type="checkbox"/> Permanent disability/disabling <input type="checkbox"/> Congenital anomaly/ birth defect <input type="checkbox"/> Other medically important condition	<input type="checkbox"/> Non-Serious ADR <input type="checkbox"/> Serious AE/ADR please specify category : <input type="checkbox"/> Death <input type="checkbox"/> Hospitalization/ Prolonged <input type="checkbox"/> Life threatening <input type="checkbox"/> Permanent disability <input type="checkbox"/> Congenital anomaly <input type="checkbox"/> Other medically important condition	<input type="checkbox"/> Non-Serious ADR <input type="checkbox"/> Serious AE/ADR please specify category : <input type="checkbox"/> Death <input type="checkbox"/> Hospitalization/ Prolonged <input type="checkbox"/> Life threatening <input type="checkbox"/> Permanent disability <input type="checkbox"/> Congenital anomaly <input type="checkbox"/> Other medically important condition

PERFORMANCE REPORT 2023-24

    			
Outcome	<input type="checkbox"/> Recovered/ resolved <input type="checkbox"/> Recovering/resolving <input type="checkbox"/> Fatal <input type="checkbox"/> Not Recovered/not resolved <input type="checkbox"/> Recovered with Sequelae <input type="checkbox"/> Unknown	<input type="checkbox"/> Recovered/ resolved <input type="checkbox"/> Recovering/resolving <input type="checkbox"/> Fatal <input type="checkbox"/> Not Recovered/not resolved <input type="checkbox"/> Recovered with Sequelae <input type="checkbox"/> Unknown	<input type="checkbox"/> Recovered/ resolved <input type="checkbox"/> Recovering/resolving <input type="checkbox"/> Fatal <input type="checkbox"/> Not Recovered/not resolved <input type="checkbox"/> Recovered with Sequelae <input type="checkbox"/> Unknown
Dechallenge/ Action Taken	<input type="checkbox"/> Drug Withdrawn <input type="checkbox"/> Dose Reduced <input type="checkbox"/> Dose..... <input type="checkbox"/> Dose not changed <input type="checkbox"/> Unknown <input type="checkbox"/> Not Applicable	<input type="checkbox"/> Drug Withdrawn <input type="checkbox"/> Dose Reduced <input type="checkbox"/> Dose..... <input type="checkbox"/> Dose not changed <input type="checkbox"/> Unknown <input type="checkbox"/> Not Applicable	<input type="checkbox"/> Drug Withdrawn <input type="checkbox"/> Dose Reduced <input type="checkbox"/> Dose..... <input type="checkbox"/> Dose not changed <input type="checkbox"/> Unknown <input type="checkbox"/> Not Applicable
Rechallenge	<input type="checkbox"/> No <input type="checkbox"/> Yes Dose (if reintroduced)..... <input type="checkbox"/> Unknown	<input type="checkbox"/> No <input type="checkbox"/> Yes Dose (if reintroduced)..... <input type="checkbox"/> Unknown	<input type="checkbox"/> No <input type="checkbox"/> Yes Dose (if reintroduced)..... <input type="checkbox"/> Unknown
Expectedness	<input type="checkbox"/> Expected (yes) <input type="checkbox"/> Unexpected (no)	<input type="checkbox"/> Expected (yes) <input type="checkbox"/> Unexpected (no)	<input type="checkbox"/> Expected (yes) <input type="checkbox"/> Unexpected (no)
For Death	Date of Death..... Primary cause of death (if known): Was autopsy performed? <input type="checkbox"/> No <input type="checkbox"/> Yes Hospital Admission Date Hospital Discharge Date.....	Date of Death..... Primary cause of death (if known): Was autopsy performed? <input type="checkbox"/> No <input type="checkbox"/> Yes Hospital Admission Date Hospital Discharge Date.....	Date of Death..... Primary cause of death (if known): Was autopsy performed? <input type="checkbox"/> No <input type="checkbox"/> Yes Hospital Admission Date Hospital Discharge Date.....
Causality [-Certain -Probable -Possible -Unlikely -Conditional -Unassessable]	<input type="checkbox"/> AmBisome..... <input type="checkbox"/> Miltefosine..... <input type="checkbox"/> Paromomycin..... <input type="checkbox"/> Amphotericin deoxycholate..... <input type="checkbox"/> SSG/ SAG..... <input type="checkbox"/> Others (.....).....	<input type="checkbox"/> AmBisome..... <input type="checkbox"/> Miltefosine..... <input type="checkbox"/> Paromomycin..... <input type="checkbox"/> Amphotericin deoxycholate..... <input type="checkbox"/> SSG/ SAG..... <input type="checkbox"/> Others (.....).....	<input type="checkbox"/> AmBisome..... <input type="checkbox"/> Miltefosine..... <input type="checkbox"/> Paromomycin..... <input type="checkbox"/> Amphotericin deoxycholate..... <input type="checkbox"/> SSG/ SAG..... <input type="checkbox"/> Others (.....).....

V. MEDICAL HISTORY

Briefly describe diseases and concurrent illness:

VI. RELEVANT LABORATORY TESTS

LABORATORY TESTS					
Test	Date	Result (units)	Test	Date	Result (units)
Haemoglobin			Creatinine		
ALT (SGPT)			Na ⁺		
AST (SGOT)			K ⁺		

VII. OTHER CLINICALLY RELEVANT INFORMATION

Treatment For Managing ADR:

Counseling with Toll Free Number (18001803024): ☐ Yes ☐ No

VIII. REPORTERS INFORMATION

Name:	Designation:	Signature:
Email:	Contact No.:	
Professional Address:	PIN Code:	Date:
Name of Paramedical:	Designation:	Signature:

Annexure 8

Serious AEFI Case Notification Form – ADR Monitoring Center*	
ICSR No.	Reporting Format No.
Name & address of ADR Monitoring center (AMC):	
Patient Name	
Age:	Sex: Male/Female
Father/Husband's Name	
Complete Address of the Case with landmarks (Street name, house number, village, block, Tehsil, PIN No., Telephone No. etc.)	
<div>P I N -</div> <div>P H O N E -</div>	
Date of Vaccination: ____ / ____ / ____	
Address of health facility where vaccinated (include name of village/urban area, block, DISTRICT and STATE)†:	
Name of vaccines with dose received (if known)	
Date of first symptom	Time of first symptom
Hospitalization: (No/ Yes) Date:	Time of hospitalization
Name and address of hospital (if hospitalized):	
CR No./MRO No	
Current status (encircle)	
Death / Still Hospitalized / Recovered & Discharged with sequelae / Recovered completely and discharged / Left Against Medical Advice (LAMA) / Not hospitalized	
If died, Date of Death	Time of Death
Describe AEFI (signs and symptoms):	
Name & signature of AMC Coordinator/ Medical officer:	
Email:	
Contact No.	
*Date form sent to District Immunization Officer# (where patient was vaccinated)- ____ / ____ / ____	
*Date form sent to State Immunization Officer# (where patient was vaccinated)- ____ / ____ / ____	
*Date form sent to PVPI, Ghaziabad- ____ / ____ / ____	
*Date form sent to Immunization Division / AEFI Secretariat (aeftindia@gmail.com)- ____ / ____ / ____	
Name & signature of Pharmacovigilance Associate:	
E mail:	
Contact number:	

†The case is to be notified to the DIO of the district where the vaccine was administered.

*This form should be scanned and emailed simultaneously to DIO, SEPIO, PVPI and AEFI Secretariat.

Annexure 9

Recommendations forwarded to CDSCO

S. No.	Date of recommendation to CDSCO	Suspected Devices	Adverse Events	Description
1.	30 th September 2024	Central Venous Catheter	Guidewire Breakage Inside the Body	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
2.	30 th September 2024	Hemodialysis Catheter	Foreign Particles Present/Leakage/Poor Quality	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
3.	30 th September 2024	Intravenous Infusion Set	Uncontrolled Flow/Poor Quality	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
4.	30 th September 2024	Nasogastric Tube	Struck in Trachea	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
5.	30 th September 2024	Suture Mediated Closure System for Arterial and Venous Access	Abbott Vascular_California_US	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.

6.	30 th September 2024	Stone Extractor	Cook Inc_US	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
7.	05 th December 2023	Intra Ocular lens	IOL Breakage Post Implantation	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
8.	05 th December 2023	Intra Ocular lens	IOL Opacification Post Implantation	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
9.	18 th September 2023	Hypodermic Syringe	Poor quality, Blockage, Plunger Breakage	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
10.	18 th September 2023	Intravenous Infusion Set	Fungal Contamination & Leakage	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
11.	18 th September 2023	Blood Administration Set	Separated Drip Chamber & Obstructed Blood regulator	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.

12.	11 th July 2023	Drug Eluting Stent	Stent Couldn't cross the lesion site	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
13.	11 th July 2023	Pregnancy Test Kit	Reading Errors	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
14.	11 th July 2023	Pregnancy Test Kit	Reading errors	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
15.	11 th July 2023	BP Monitor	BP cuff leakage, Inflation Bulb damage, Reading error, Pressure holding issue	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.
16.	11 th July 2023	BP Monitor	BP cuff leakage, Inflation Bulb damage, Reading error, Pressure holding issue	Meeting members suggested that the event is suspected to be device related & the case should be forwarded to CDSCO to take further necessary action at their end.

Annexure 10

Safety Alert forwarded to Medical Device Adverse Event Monitoring Centres

S. No.	Date of Communicating Advisory	Device	Adverse event reported	Action requested
1.	19 th December 2023	Intra Ocular Lens (IOL)	IOL Breakage Post Implantation	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device
2.	22 nd September 2023	Ophthalmic Solution (pre filled sterile syringe)	Contamination with foreign particles (Pseudomonas's aeruginosa)	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device
3.	22 nd September 2023	Hypodermic Syringe	Poor Quality, Blockage, Plunger Breakage	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device
4.	22 nd September 2023	Blood Administration Set	Contaminated with fungus, leaky	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device

5.	11 th July 2023	Trans Catheter Pulmonary Valve	Ralstonia Mannitolilytica Infection	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device
6.	3 rd June 2023	Monofilament synthetic absorbable skin support & filling thread sterile	Atypical Mycobacterial Infection	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device
7.	3 rd June 2023	Orthopaedic Megaprosthesis (Femoral Stem)	Stem Breakage	Active surveillance on the suspected device whether is it used at your center. Report all the suspected unexpected adverse event after intended use of the device

Annexure 11

List of new MDMCs enrolled under MvPI during the index period

S. No.	State/UT	MDMC Name & Address	Govt./ Non Govt
1.	Andhra Pradesh	Pinnacle Hospitals, Visakhapatnam, Chinna Gadhili, Hanumanthavaka, Visakhapatnam, Andhra Pradesh-530040	Non-Govt
2.	Assam	All India Institute of Medical Sciences, Guwahati (AIIMS Guwahati), Silbharal Changsari, Guwahati, Assam-781101	Govt
3.	Delhi	Epitome Kidney Urology Institute & Lions Hospital, B Block, Ashoka Park Road, Khizarabad Bhagol, New Friends Colony, New Delhi-110025	Non-Govt
4.		Maharaja Agrasen Hospital, West Punjabi Bagh, New Delhi-110026	
5.	Gujarat	Haria L G Rotary Hospital, Plot No. 363, 1 & 364, Housing Sector, GIDC, Vapi, Gujarat-396195	Non-Govt
6.		Government (CL & SC) Spine Institute and Physiotherapy College, Civil Hospital Campus, Asarwa, Ahmedabad, Gujarat-380016	Govt
7.		Sterling Hospital, Plot No.251, Police Station, 150 Feet Ring Road, Opp. Gandhigram, Dharam Nagar, Rajkot, Gujarat-360007	Non-Govt
8.		Synergy Superspeciality Hospital, Synergy Circle, Near Gokulmathura Apartment, Ayodhya Chowk BRTS Stand, 150 Feet Ring Road, Rajkot, Gujarat-360005	

9.		Smt Nathiba Hargovandas Lakhmichand Municipal Medical College, Ellisbridge, Ahmedabad, Gujarat-380006	Govt
10.	Haryana	Amrita Institute of Medical Sciences and Research Centre, Mata Amritanandmayi Marg, Sector - 88, Faridabad, Haryana-121002	Non-Govt
11.		Arpana Hospital, Arpana Trust, Madhuban, Karnal, Haryana-132037	
12.		Asian Institute of Medical Science (A Unit of Blue Sapphire Healthcare Private Limited), Badkal Flyover, Road, Sector 21A, Faridabad, Haryana-121001	
13.	Jharkhand	Raj Hospitals Complex, Mahatma Gandhi Main Road, Behind Central, Ranchi, Jharkhand-834001	Non-Govt
14.		Bhagwan Mahavir Medica Super Speciality Hospital, Near, Bariatu Road P.H.E.D Colony, Booty More Road, Jai Prakash Nagar, Ranchi, Jharkhand-834010	
15.	Karnataka	Koppal Institute of Medical Sciences, Gangavathi Road, Kiddidal Gate, Bhagyanagar, Karnataka-583231	Govt
16.		ESIC -Medical College & PGIMER Academic Block, 3 rd Block, Rajajinagar, Bengaluru, Karnataka-560010	
17.		First Neuro Brain & Spine Super Speciality Hospital, Mangaluru, Kannur Village, Padil Post, Mangaluru, Karnataka-575007	Non-Govt

18.	Apollo Speciality Hospital, New No.2, Old No. 21/2, 14 th Cross 3 rd Block ,Jayanat, Bengaluru, Karanataka-560011	Non-Govt .
19.	Sapthagiri Institute of Medical Sciences & Research Centre, No.15, Hesaraghatta Main Road, Chikkabanavara, Bengaluru, Karnataka-560090	
20.	Motherhood Hospital (A unit of healthcare private limited), Bengaluru, Karanataka-560103	
21.	Motherhood Hospital,4, 30 th Main Road, Opp. Kempegowda Institute of Medical Science, Kaveri Nagar, Banagirinagara, Banashankari 3 rd Stage, Banashankari, Bengaluru, Karnataka-560085	
22.	Motherhood Hospital (A Unit of Rhea Healthcare Private Limited), 50/C Yadav Giri, Kamataka-570020	
23.	Sahyadri Narayana Multispeciality Hospital, NT Road, Harakere, NT Road, Harakere, Shivamogga, Kamataka-577202	
24.	Rangadore Memorial Hospital, 1 st Cross, Shankarapuram, Basavanagudi, Bengaluru Urban, Kamataka-560004	
25.	Narayana Institute of Cardiac Sciences, 258/A, Bommasandra Industrial Area, Hosur Road, Bengaluru, Kamataka-560099	
26.	Narayana Multispeciality Hospital, HSR Layout Basant Health Centre Building, No-1 , 18 th Main (Opp. HSR Club), Sector 3, HSR Layout , Bengaluru, Kamataka-560102	

27.	Narayana Health-Mazumdar Shaw Medical Centre, 258/A, Bommasandra Industrial Area, Hosur Road, Anekal Taluk Bengaluru, Karnataka-560099	Non-Govt
28.	Shri B.M Patil Medical College, Hospital & Research Centre Solapur Road, Bangaramma Sajjan Campus, Vijayapura, Karnataka-586103	
29.	Institute of Nephro-Urology, Bengaluru, Victoria Hospital Campus, Alur Venkata Rao Road, New Tharagupet, Bengaluru, Karnataka-560002	Govt
30.	Sri Shankara Cancer Hospital and Research Centre, 1 st Cross, Shankara Matt Premises, Shankarapuram, Basavanagudi, Bengaluru, Karnataka-560004	Non-Govt
31.	Chikkaballapur Institute of Medical Science, New District Hospital Campus, Chikkaballapur, M G Road, Karnataka-562101	Govt
32.	Arihant Hospital Unit of Dixit Healthcare Private Limited Unit of Dixit Healthcare Private Limited C-Square, CTS No 10632, A1/B, Nehru Nagar, Belagavi, Karnataka-590010	Non-Govt
33.	Shri Atal Bihari Vajpayee Medical College and Research Institute, 1, Lady Curzon Rd, Shivaji Nagar, Bengaluru, Karnataka-560001	Govt
34.	Mandya Institute of Medical Sciences, Mandya, Karnataka-571403	
35.	Gadag Institute of Medical Sciences, 9JH2+FR4, SH 6, Malasamudra, Karnataka-582103	

36.		Koppal Institute of Medical Sciences, 952M+RR2, Gangavathi Road, Kiddidal Gate, Bhagyanagar, Karnataka-583231	Govt
37.		Sagar Hospital,Shavige Malleshwara Hills, DSI, Banashankari, Behind DSI Campus, Kumaraswamy Layout, Bengaluru, Karnataka-560078	Non-Govt
38.		Bengaluru Baptist Hospital, Bellary Road, Hebbal, Bengaluru, Karnataka-560024	
39.		Sagar Hospitals, No.44/54 30 th Cross, Extension, Tilak Nagar, Jayanagar, Bengaluru, Karnataka-560041	
40.		Yenepoya Speciality Hospital, KSR Road, Opp Bishop's House, Kodailbail, Mangaluru, Karnataka-575003	
41.		Apollo BGS Hospital, Adhichurchangiri Road , Kuvempunaga, Mysuru, Karnataka-570023	
42.		Government Medical College and Hospital HMT Colony P.O Kalamassery Cochin, Kerala-683503	Govt
43.	Kerala	Sun Medical & Research Centre, Bus Stand, Near Sakthan Thampuran, Sakthan Thampuran Nagar, Kannamkulangara, Thrissur, Kerala-680001	Non-Govt
44.		Rajagiri Hospital, Chunangamvely Edathala PO, Aluva, Kerala-683112	
45.		Community Health Centre, Irikkur PO Kerala -670593	Govt

46.	Aster Malabar Institute of Medical Sciences Private Limited, Chala East, Kannur, Kerala-670621	Non-Govt
47.	Government Taluk Hospital, Perambra, Kerala-673525	Govt
48.	Ananthapuri Hospitals & Research Institute, Chackal, NH Bypass, Thiruvananthapuram, Kerala-695024	Non-Govt
49.	Starcare Hospital, N H Bypass Junction, Near Thondayad, Kozhikode, Kerala-673017	
50.	Taluk Hospital Nemom, Santhivila, Nemom, Thiruvananthapuram, Kerala-695020	Govt
51.	Avitis Super Specialty hospitals Private Limited, Opposite Japamalarani Church, Thrissur-Pollachi Main Road, Nemmara, Palakkad, Kerala-678508	Non-Govt
52.	Aster Medcity, Kuttisahib Road, Cheranelloor, South Chittoor, Kerala-682027	
53.	Rama Rao Memorial Taluk Hospital, Nedungolam (PO), Paravur, Kollam, Kerala-691334	Govt
54.	SP Fort Hospital, Anakottil St, West Fort, Pazhavangadi, Thiruvananthapuram, Kerala-695023	Non-Govt
55.	Apollo Adlux Hospital, Near Adlux Convention Center Cable Junction Ernakulam District, National Highway 47 Karukutty, Angamaly, Kerala-683576	
56.	Dr. Moopen's Medical College, Wayanad, Kerala-673577	

57.	Taluk Headquarters Hospital Paravur Main Road, Near Private Bus Stand, North Paravur, Kerala-683513	Govt
58.	Malabar Institute of Medical Sciences Pvt. Ltd. Kottakal, Changuvetty, Malappuram, Kerala-676503	Non-Govt
59.	Government Maharajas Taluk Hospital, Moulana Azad Road, Karuvelipady, Thoppumpady, Kochi, Kerala-682005	Govt
60.	Government Women and Children's Hospital Jew Town Road, Opp. to Police Station, Mattancherry, Kochi, Kerala-682002	
61.	Mar Augustine Golden Jubilee Hospital, Mookkannoor, Kerala-683577	Non-Govt
62.	Government Taluk Hospital, Urath, Kuttiady, Kerala-673508	Govt
63.	Taluk Hospital Kadakkal, Kollam, Kerala-691536	
64.	Taluk Hospital Thuravoor, Thekku, Kerala- 688532	
65.	Government Medical College Mavoor Road, Kozhikode, Kerala-673008	
66.	Taluk Head Quarters Hospital Koyilandy , Kozhikode, Kerala-673305	
67.	Taluk Hospital Pazhayangadi, (PO) Kannur, Kerala-670303	
68.	Taluk Head quarters Hospital, Perumbavoor, P.O, Kerala -683542	

69.	District Hospital, Thodupuzha, Kerala-685585	Govt
70.	Taluk Head Quarters Hospital, Adimaci P.O, Idukki,Kerala-685561	
71.	Taluk Head Quarters Hospital, Nedumkandam, Idukki, Kerala-685553	
72.	Government Medical College,(District Hospital , Idukki, Kerala-685502	
73.	Taluk Headquarters Hospital Road, Azutha, Peermade, P.O, Idukki, Kerala-685531	
74.	Taluk Head Quarters Hospital, Kothamangalam, Ernakulam District, Kerala-686691	
75.	Kinder Women's Hospital & Fertility Centre Private Limited, Near N.H-66, Maruthorvattom Temple Road, Cherthala, Kerala-688539	Non-Govt
76.	Taluk Hospital , Kundara, Kanjirakodu, Malavana, Kundara, Kollam, Kerala-691501	Govt
77.	KIMS Health, P.B No.1 Anayara P.O, Kerala-695029	Non-Govt
78.	Government Medical College, Kollam, Paripally, Kerala-691574	Govt
79.	Regional Cancer Centre, Thiruvananthapuram, Medical College Kumarapuram Road, Medical College Campus, Chalakkuzhi, Thiruvananthapuram, Kerala-695011	
80.	Mar Sleevea Medicity, Cherpunkal - Kozhuvanal Road, Cherpunkal, Kerala-686584	Non-Govt
81.	Taluk Hospital, Kattappana, 20 ACX Thovarayar, Kerala-685511	Govt

82.	EMS Memorial Co-Operative Hospital and Research Centre, Panambi, Perintalmanna, Kerala-679322	Non-Govt
83.	Dhanlakshmi Hospitals Private Limited, Kannomthumchal Road, Kannur, Kerala-670002	
84.	Lisie Hospital, Ernakulam, Kochi, Kerala-682018	
85.	Malabar Cancer Centre, Thalassery, Kodyeri, Muzhikkara - MCC Road, Illathaazha, Thalassery, Kerala-670103	Govt
86.	Nyle Institute of Medical Science Private Ltd., Thrissur - Kaiparambu Road, Kaiparambu, Kerala-680546	Non-Govt
87.	Little Flower Hospital and Research Centre, P.B. No. 23, Angamaly, Kerala-683572	
88.	Aster Mother Hospital, Vazhakkad Road, Ugraparam P.O, Areekode Malappuram, Kerala-673639	
89.	M.A.J Hospital Market Road, Edappally, Kochi, Kerala-682024	
90.	Lourdes Hospital Road Near Ernakulam Town Railway Station Pachalam PO, Kochi, Ernakulam, Kerala-682012	
91.	Taluk Hospital, Nadapuram, Kerala-673504	Govt
92.	Taluk Hospital, Attingal, Valiyakunnu, Kizhuvilam (P O) Thiruvananthapuram, Kerala-695104	

93.		KIMS Bellerose Institute of Medical Sciences Private Limited, Kudamaloor, Kottayam, Kerala-686017	Non-Govt
94.		Cosmopolitan Hospital Private Limited, Pottakuzhy Road, Pattom, Thiruvananthapuram, Kerala-695004	
95.		KMCT Medical College Hospital, Manassery PO Mukkam, Calicut, Kerala-673602	
96.		Mitera Hospital Private Limited, H 1, Thellakom, Ettumanoor, Kerala-686630	
97.		Muthoot Health Care Private Limited, College Road, Kozhencherry, Kerala-689641	
98.		Caritas Hospital and Institute of Health Sciences, Thellakam PO, Kottayam, Kerala-686630	
99.	Madhya Pradesh	Atal Bihari Vajpayee Government ,Medical College & Hospital ,Vidisha,Sanchi Road Madhya Pradesh-464001	Govt
100.		BIMR Hospitals,Surya Mandir Road Residency, Morar, Gwalior, Madhya Pradesh-474005	Non-Govt
101.	Maharashtra	Dr. L H Hiranandani Hopsital,Hillside Road, Hiranandani Gardens, Ramabai Ambedkar Nagar, Powai, Mumbai, Maharashtra-400076	Non-Govt
102.		Global Hospital Super Speciality & Transplant Centre 35, Dr Ernest Borges Road, Opp. Shirodkar High School, Parel East, Parel, Mumbai, Maharashtra-400012	
103.		Ashoka Medicover Hospital, Indira Nagar, Wadala Road, Nashik, Maharashtra-422009	
104.		Sadhu Vaswani Mission's Medical Complex. 7-9. Koregaon Park. Pune, Maharastra-411 001	

105.	Puducherry	Indira Gandhi Medical College and Research Institute, Kathirkamam, Puducherry-605009	Non-Govt
106.		ESIC Hospital, Victory Research Institute, Dhoordarsan, VCRC Road, Gorimedu, Puducherry-605006	Govt
107.		ESI Dispensary, Guri Medu, Puducherry -605110	
108.	Punjab	Guru Nanak Dev Super Speciality Hospital, Goinowal Road, Tarn Taran, Punjab-143401	Non-Govt
109.	Rajasthan	Solanki Hospital, 10, Alwar HO, Ram Kutir, Ashoka Circle, Rajasthan-301001	Non-Govt
110.		Healthcare Global Enterprises, Shipra Path, Mansarovar Sector 5, Mansarovar, Jaipur, Rajasthan-302020	
111.	Tamil Nadu	The Government Medical College, The Nilgiris Udhagamandalam, Tamil Nadu- 643001	Govt
112.		Thanjavur Medical College Hospital, Thanjavur, Tamil Nadu-613004	
113.		Government Medical College Hospital, Tamil Nadu -626001	
114.		Government Thiruvavur Medical College Hospital, Master Collectorate Office Campus, Thandalai, Thiruvavur, Tamil Nadu-610 004.	
115.		Government Medical College Hospital, Krishnagiri, Tamilnadu-635115	
116.		KAP Viswanathan Government Medical College Mahatma Gandhi Memorial Government Hospital, Puthur, Thillai Nagar, Tiruchirappalli, Tamil Nadu-620001	

117.	Government Thoothukudi Medical College Thoothukudi, Tamil Nadu-628008	Govt
118.	Government Medical College, Pudukkottai, Tamil Nadu -622004	
119.	KanyaKumari Government Medical College, Asanipallam, Kanyakumari, Nagercoil, Tamil Nadu-629001	
120.	Government Medical College & ESI Hospital, Coimbatore-15, Coimbatore, Tamil Nadu-641015	
121.	Government Viluppuram Medical College Hospital, Mundiyampakkam, Village, Viluppuram, Tamil Nadu-605601	
122.	Government Medical College Hospital Gandhigramam, Karur, Tamil Nadu -639004	
123.	Government Vellore Medical College, Munjurpet Road, Post, Sapthalipuram, Pennathur, Adukkamparai, Tamil Nadu-632011	
124.	Government Nagapattinam Medical College Hospital, Nagapattinam Opposite New Bus Stand, Velipalayam, Nagapattinam, Tamil Nadu-611001	
125.	Government General Hospital, Karaikal, Puducherry-609602	
126.	Government Stanley Medical College and Hospital Old Jail Road, Chennai, Tamil Nadu-600001	
127.	Government Medical College Hospital, Mohanur - Namakkal Road, Thillaipuram, Namakkal, Tamil Nadu-637001	
128.	Mehta Multispeciality Hospitals India Private Ltd. No.50, Poonamallee High Road, Velappanchavadi, Tamil Nadu-600077	Non-Govt

129.	MGM Healthcare Private Limited, New No 72, Old, No 54, Nelson Manickam Road, Aminjikarai, Chennai, Tamil Nadu-600029	Non-Govt
130.	Sir Ivan Stedeford Hospital, 7, Madras Thiruvallur High Road, Shobha Nagar, OT, Ambattur, Chennai, Tamil Nadu-600053	
131.	Apollo Speciality Hospitals, 5/639, Rajiv Gandhi Salai, Tirumalai Nagar, Perungudi, Chennai, Tamil Nadu-600096	
132.	Chennai Noble Hospitals Private Limited, M.C.T.M. School Basket Ball Court, (44, 4, Audiappa St, Near Lauders Gate, Opposite. Lady, Purasaiwakkam, Chennai, Tamil Nadu-600084	
133.	Public Health Centre ,174 Lake View Road, Ramakrishnapuram, West Mambabm, Chennai, Tamil Nadu-600033	
134.	T.N.K.H.N.U Charity Fund Hospital, No 23, NRT Road, Theni,Tamil Nadu-625531	
135.	Madurai Kidney Centre and Transplantation Research Institute, 6 B-2, Sivaganga Road, Managiri, Madurai, Tamil Nadu-625020	
136.	St. Isabel's Hospital, No: 49, Oliver Road, Chennai, Tamil Nadu-600004	
137.	Apollo Hospital, No.645,646 T.H Road Tondiarpet, Chennai, Tamil Nadu-600081	
138.	Sri Kauvery Medical Care India LTD, 110E/20/1, North Bypass Road, Vannarpettai Tirunelveli, Tamil Nadu-627003	
139.	Apollo Proton Cancer Centre, 4/661, Dr. Vikram Sarabai Instronic Estate 7 th St, Dr. Vasi Estate, Phase II, Tharamani, Chennai, Tamil Nadu-600041	

140.	Apollo First Med Hospital, No.154, Poonamallee High Road, Kilpauk, Chennai, Tamil Nadu-600010	Non-Govt
141.	Apollo Speciality Hospital -Nandanam 320, Anna Salai, Padma Complex, Mount Road, Teyanampet, Chennai, Tamil Nadu-600035	
142.	Velammal Medical College Hospital and Research Institute, Velammal Village, Madurai-Tuticorin Ring Road, Anuppanadi-Madurai, Tamil Nadu-625009	
143.	Gleneagles Global Health City, No:439,Cheran Nagar, Perumbakkam, Chennai, Tamil Nadu-600100	
144.	Cancer Institute(WIA) No.38,Sardar Patel Road, Adyar, Chennai Tamil Nadu-600020	
145.	Adhiparasakthi Hospital & Research Institute, Melmaruvathur, Kancheepuram District, Tamil Nadu-603319	
146.	Apollo Speciality Hospital, Lake View Road, K.K. Nagar, Madurai, Tamil Nadu-625020	
147.	COSH Multispeciality Hospital, 9, Air Force Station Road, Duraisamy Nagar, East Tambaram, Tambaram, Chennai, Tamil Nadu-600059	
148.	G. Kuppuswamy Naidu Memorial Hospital, PB No-6327, Pappanaickenpalayam, Coimbatore, Tamil Nadu-641037	
149.	Ganga Medical Centre & Hospitals 313, Mettupalayam Road, Coimbatore, Tamil Nadu-641043	
150.	Dhanalakshmi Srinivasan Medical College & Hospital, Siruvachur, Perambalur, Tamil Nadu-621113	

151.		Medway Hospital,Block No.4 PC7, Nolambur, Bharathi Salai, Mogappair West, Ambattur Industrial Estate, Chennai, Tamil Nadu-600037	Non-Govt
152.		Sundaram Medical Foundation Dr. Rangarajan Memorial Hospital,9C, 4 th Ave, AH Block, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu-600040	
153.		Sree Renga Hospital,No .12 Varada Reddy Street, Vedachalam Nagar, Chengalpattu, Tamil Nadu-603001	
154.		Government Hospital of Thorasic Medicine, 77, Chennai - Theni Highway Sanatorium, Kadaperi, Chennai, Tamil Nadu-600047	Govt
155.		Hannah Joseph Hospital limited, Madurai-Tuticorin Ring Road, Chinthamani, near Tollgate, Madurai, Tamil Nadu-625009	Non-Govt
156.		SRM Medical College Hospital and Research Centre, Mahatma Gandhi Road, Potheri, SRM Nagar, Kattankulathur, Tamil Nadu-603211	
157.		Medway Hospitals, 2, 26, 1 st Main Road, United India Colony, Kodambakkam, Chennai, Tamil Nadu-600024	
158.		Sri Narayani Hospital and Research Centre, Thirumalaikodi, Vellore, Tamil Nadu-632055	
159.		Apollo KH Hospital,NH48, Chennai-Bengaluru Highway, Melvisharam Ranipet, Kanchipuram - Vellore Road, Melvisharam, Tamil Nadu-632509	
160.		MIOT Hospitals Private Limited,4/112, Mount Poonamalle Road, Chennai, Tamil Nadu-600089	

161.		Scudder Memorial Hospital, Kellys Road, Navalpur, Ranipet, Walajapet, Tamil Nadu-632401	Non-Govt
162.		KMC Speciality Hospitals, No 6 Royal Road Cantonment Trichy, Tamil Nadu-620001	
163.		Ortho-One Orthopaedic Speciality Centre, 657, Trichy Road, Kallimadai, Singanallur, Tamil Nadu-641005	
164.		Rela Hospital - Multispeciality Hospital, 7, CLC Works Road, Nagappa Nagar, Chromepet, Chennai, Tamil Nadu-600044	
165.	Telangana	Usha Mullapudi Cardiac Centre, Hyderabad, Gajularamaram Road, Shapur Nagar, Indira Nagar, Gajularamaram, Hyderabad, Telangana 500055	Non-Govt
166.	Uttar Pradesh	Prakash Hopital Private Limited, D-12, 12A, 12B, Next to ISKCON Mandir, Block D, Sector 33, Noida, Uttar Pradesh-201301	Non-Govt
167.		Government Institute of Medical Sciences, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh - 201310	Govt
168.		Kailash Hospital and heart Institute ,H-33, Shaheed Arjun Sardana Marg, H Block, Pocket H, Sector 27, Noida, Uttar Pradesh-201301	Non-Govt
169.		All India Institute of Medical Sciences, Gorakhpur, Kunraghat Gorakhpur, Uttar Pradesh-273008	Govt
170.	Uttarakhand	Government Doon Medical College Hospital, 829R+VV2, New Road, Race Course, Dehradun, Uttarakhand-248001	Govt
171.	West Bengal	All India Institute of Medical Sciences, Kalyani NH -345 Connector, Basantapur, Saguna, Nadia, West Bengal -741245	Govt

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Indian Pharmacopoeia Commission
 National Coordination Centre
 Pharmacovigilance Programme of India
 Ministry of Health & Family Welfare, Govt. of India
 Sector-23, Raj Nagar, Ghaziabad-201002
 Tel. : 0120-2783400, Extn.-155



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For any relevant Information/Suggestions/Query

Please Contact: Officer-in-Charge, Pharmacovigilance Programme of India

Email: pvpi.ipc@gov.in, lab.ipc@gov.in website: www.ipc.gov.in