

e-Newsletter

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Materiovigilance Programme of India

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New MDMCs



Yashoda Super Speciality Hospital Ghaziabad (Uttar Pradesh)

Hamdard Institute of Medical College & Research (HIMSR) & HAHC Hospital, Delhi





Veer Surendra Sai Institute of Medical Science & Research Burla (Odisha)

District Hospital Mavelikkara Alappuzha (Kerala)



Training & Education

An Induction cum Training Programme was conducted on September 19-20, 2019 at Indian Pharmacopoeia Commission (IPC), Ghaziabad to educate the Coordinators, Deputy Coordinators and Research Associates of the newly recognized MDMC in order to strengthen the MvPI.



Specific outcome

- Capacity building of the participants on medical device adverse event reporting and case analysis;
- Educated the participants on baseline methodology;
- Coordinators and Deputy Coordinators mutually agreed to constitute Medical devices expert committee in the medical device adverse event monitoring centres.



Training & Education

MvPI official, Ms. V.S. Abirami sensitized the participants on Materiovigilance: Concepts and terminologies on September 26, 2019 in 13th skill development programme on the basics and regulatory aspects of pharmacovigilance. Around 50 participants including students and healthcare professionals were present in training programme.





Asession on Current Regulation in Phytopharmaceuticals; India & Global scenario was given by Dr. V. Kalaiselvan and Materiovigilance Programme of India "concept & terminologies" by Dr. Shatrunjay Shukla at Abhilashi College of Pharmacy, Mandi, H.P. in the Zonal Awareness Programme (North Zone) of Phytopharmaceutical & Herbal Drug Monograph Drafting, Verification & Validation. In this session, MvPI was conceptualized to the participants of the programme. With the help of related case study and current trend example, the necessity of the programme was detailed to the participants. Reporting tool for adverse events associated with medical devices was described.

A meeting was conducted on integration of IPC services in pharmacy curriculum on September 12, 2019 in which Experts from different pharmacy colleges attended and mutually agreed on importance of Medical Devices and IVDs in the health sector and unanimously recommended to include the same in 7th/8th semester of pharmacy curriculum at undergraduate level as an elective or compulsory subject to train pharmacy students on current medical devices rules & regulations at national/international level, quality management system, risk management and post market requirements to cater the need of this sector.



Medical Device Updates

Medical Devices testing laboratory (MDTL) for performance test or evaluation of medical device



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Sree Chitra
Tirunal Institute for
Medical Science &
Technology, Kerala

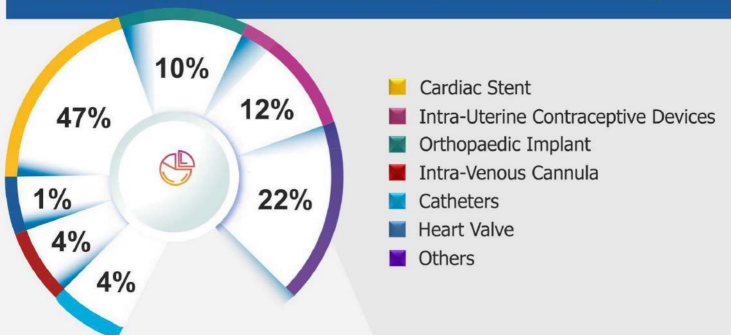
- 1. Cardio Vascular Devices (as per ISO 10993)
- 2. Neuroprosthesis (as per ISO 10993)
- 3. Orthopaedic Implants (as per ISO 10993)
- All medical devices and materials (as per ISO 10993)
- 5. Dental Implants (as per ISO 10993)

Reporting Trends

Adverse event reported at NCC-MvPI

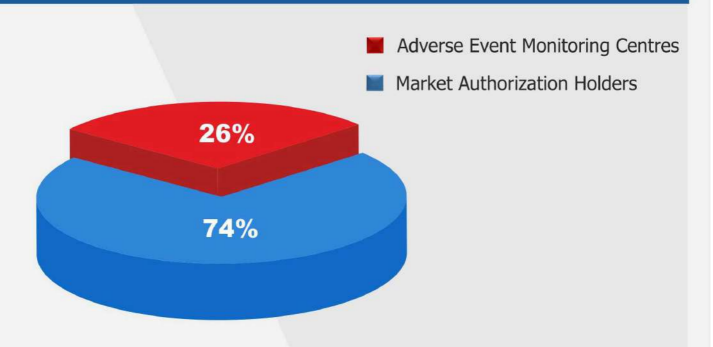


Device category wise distribution of Adverse events reported

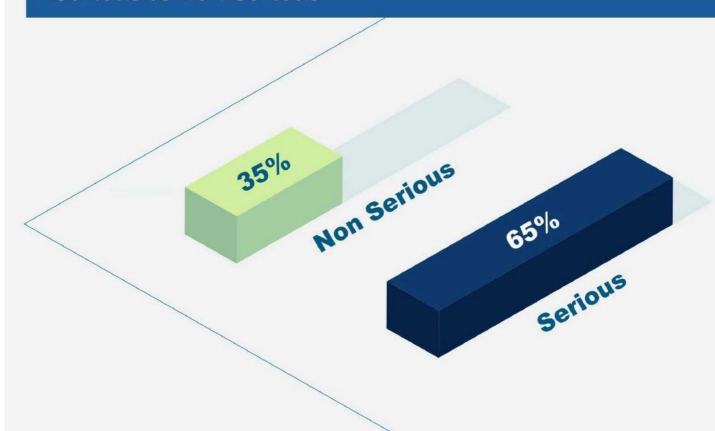


Reporting Trends

Percentage distribution of reports



Serious vs Non-Serious





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NCC-PvPI IPC



@IPC NCC-PvPI



mvpi.ipcindia@gmail.com



ADR Mobile-app

Helpline: 1800 180 3024

Indian Pharmacopoeia Commission

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

Tel.: 0120-2783400, 2783401, 2783392

Fax: 0120-2783311

For any other Information/Suggestion Query Contact:

Materiovigilance Programme of India

Email: lab.ipc@gov.in,

mvpi.ipcindia@gmail.com

Website: www.ipc.gov.in