



e-Newsletter

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Materiovigilance Programme of India

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**National Coordination Centre - Materiovigilance Programme of India
Indian Pharmacopoeia Commission**

Ministry of Health and Family Welfare (MoHFW) Government of India



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IPC-MvPI Participation at India Health 2024 Conference, ICC Dwarka, New Delhi



IPC-MvPI made significant strides at the India Health 2024 Conference, held at ICC Dwarka, New Delhi, from June 13 to 15, 2024. Dr. Rohit Saxena and Ms. Shweta Wachaspati (Sr. Materiovigilance Associate) were prominent figures in the panel discussion titled "Enhancing Patient Safety: The Role of Adverse Event Reporting & Insights from the Materiovigilance Program of India." Their discourse highlighted the critical importance of adverse event reporting in bolstering patient safety and provided valuable insights into the Materiovigilance Programme of India (MvPI). Dr. Saxena stressed the necessity for robust reporting mechanisms to enhance healthcare quality, while Ms. Wachaspati delivered a comprehensive overview of the MvPI, covering its objectives, achievements, and future plans. In addition, Naveen V (Scientific Assistant) and Surya Pratap Yadav (Jr. Materiovigilance Associate) engaged with stakeholders from the medical device industry, emphasizing the significance of the MvPI and its role in ensuring medical device safety. They also shared details about IPC's certification schemes, which uphold high standards within the industry. The conference proved to be a fruitful platform for raising awareness about MvPI and forging valuable connections for future endeavours.

Materiovigilance Workshop at AIIMS Rishikesh



On June 14th, 2024, AIIMS Rishikesh hosted a comprehensive workshop focused on Materiovigilance and the reporting of adverse events, specifically targeting the nursing staff. The session, led by Nalini Mishra (Materiovigilance Associate) and Ms. Vrinda, provided valuable insights into the importance of Materiovigilance and the procedures for identifying and reporting adverse events associated with medical devices commonly used in the ward, such as syringe pumps, infusion pumps, ECG machines, blood pressure apparatus, and syringes. Key topics covered included a thorough discussion on potential adverse events, the most frequently occurring issues, and the necessary actions nursing staff should take, including filling out incident forms and submitting them to the medical device store. Additionally, participants were introduced to various adverse event reporting tools and their proper usage. This workshop aimed to enhance awareness and ensure the effective management of medical device-related incidents.

NCC-MvPI has conducted a seminar entitled “Understanding the Risks and Benefits of Intrauterine Contraceptive Devices: Insights from Research and Clinical Practice”



NCC-MvPI successfully hosted a seminar titled “Understanding the Risks and Benefits of Intrauterine Contraceptive Devices: Insights from Research and Clinical Practice” on June 21, 2024. The event featured a keynote address by Dr. Lalita Shankar Savardekar, Scientist F at ICMR-NIRRH Mumbai. The seminar aimed to raise awareness about the potential risks associated with Intrauterine Contraceptive Devices (IUCDs), emphasizing risk management strategies. It also highlighted the active collaboration between IPC and ICMR-NIRRH in IUCD-related research, testing, and clinical practices. The seminar was well-attended, with a total of 475 participants benefiting from the insights shared.

NHSRC Meeting Drives Key Initiatives for Enhancing the Materiovigilance Program of India

On July 12, 2024, a significant meeting took place at the National Health System Resource Centre (NHSRC) in New Delhi to advance the implementation of the Materiovigilance Programme of India (MvPI). Key participants included Dr. V. Kalaiselvan (Senior Principal Scientific Officer), Dr. Shatrúnajay Shukla (Scientific Assistant), and Ms. Shweta Wachaspati (Senior Materiovigilance Associate). The meeting led to several important initiatives, including the creation of an informative video about MvPI, the launch of awareness sessions during hospital assessments by NHSRC assessors, and the collection of patient feedback through the Mera Aspataal app. Additional outcomes included the invitation of special guests to MvPI partnering meetings, the sharing of meeting minutes with relevant manufacturers, scheduling training for biomedical engineers, exploring integration with other national health programs, distributing e-newsletters to NHSRC, and providing training for the state medical equipment procurement agency. These efforts aim to enhance the MvPI's effectiveness and integration into the national healthcare framework.

NCC-MvPI participation in PHARMQUEST 2024

NIMHANS, serving as a Regional Training Centre for Southern India, is actively engaged in the promotion of Materiovigilance (MvPI) through various training programs. As part of its ongoing efforts, NIMHANS has been an integral participant in prominent events related to this field.

One notable contribution was its involvement in PHARMQUEST 2024, a significant virtual event organized by the Department of Pharmacology at Vydehi Institute of Medical Sciences and Research Centre. The event took place from July 30, 2024, to August 2, 2024, in Whitefield, Bangalore.



On July 31, 2024, NIMHANS participated as both a speaker and panellist in this conference. During this session, which occurred from 1:40 PM to 2:10 PM, NIMHANS contributed valuable insights on the topic of "Materiovigilance - An Overview." This presentation aimed to provide a comprehensive understanding of Materiovigilance, highlighting its importance, methodologies, and current practices within the field. The session was part of a broader agenda designed to enhance knowledge and expertise in Materiovigilance and related areas.

MvPI Conducted a program at Kinder Women's Hospital and Fertility Centre, Bangalore



On June 19th, 2024, at Kinder Women's Hospital and Fertility Centre in Bangalore, a session was held on the Introduction to the Materiovigilance Program and Its Importance. Mrs. Sindu MG, Head of Biomedical Engineering, provided an overview of the Materiovigilance Programme India and its Implementation (MvPI), emphasizing its crucial role in identifying and preventing adverse events related to medical devices. Mr. V Hari Haran (Senior Materiovigilance Associate) then addressed the use of reporting tools and strategies for effective implementation. The session targeted a diverse audience, including doctors, nurses, pharmacists, store and purchase managers, and hospital administrators, offering practical insights into improving materiovigilance practices and enhancing safety in medical device usage.

MEDICAL DEVICE UPDATES

Launch of the Adverse Drug Monitoring System (ADRMS) Online Portal



To advance the vision of Hon'ble Prime Minister Shri Narendra Modi's 'Digital India,' the Adverse Drug Reaction Monitoring System (ADRMS) Online Portal was launched by Hon'ble Minister of Health & Family Welfare and Minister of Chemicals and Fertilizers, Shri J.P. Nadda. This launch occurred during the 1st Policy Makers Forum meeting at Dr. Ambedkar International Centre in New Delhi on August 19, 2024. The event was attended by senior officials from the Ministry of Health and Family Welfare, Ministry of External Affairs, Department of Pharmaceuticals, Central Drugs Standard Control

Organization, and the Indian Pharmacopoeia Commission.

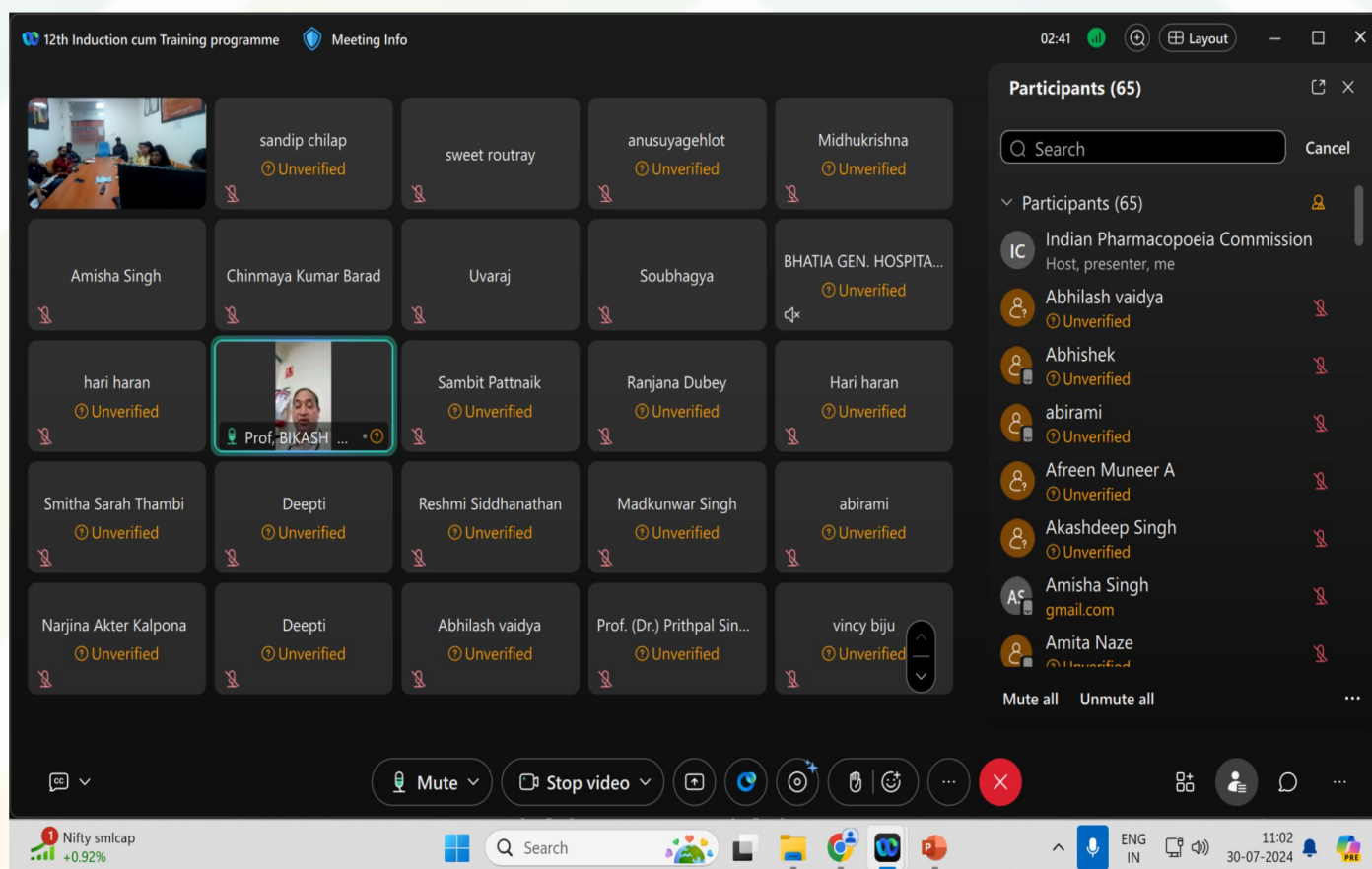
The ADRMS software, developed by the Pharmacovigilance Programme of India (PvPI), is India's first comprehensive medical product safety database tailored to the needs of the Indian population. It will facilitate the reporting of adverse events related to both medicines and medical devices. The software aims to streamline the reporting process for patients, caregivers, and healthcare professionals while also enabling Indian Pharmaceutical Industries and Market Authorization Holders (MAHs) to report adverse events through a direct User Gateway.

12th Induction-cum-Training Programme

The 12th Induction-cum-Training Programme was conducted by the National Coordinating Centre for Materiovigilance Programme of India (NCC-MvPI) from July 30, 2024, via a digital or virtual platform. This programme was aimed at newly appointed coordinators, deputy coordinators, and materiovigilance associates.

NCC-MvPI, under the Indian Pharmacopoeia Commission (IPC), has officially recognized 50 new Medical Device Adverse Event Monitoring Centres (MDMCs). Additionally, 555 hospitals and clinical establishments have submitted enrolment forms under the Materiovigilance Programme. To ensure the smooth operation of the materiovigilance programme at these centres, NCC-MvPI organized the Induction-cum-Training Programme.

The session was designed to provide a foundational understanding of the Materiovigilance Programme, including the available reporting tools and methods for causality assessment. A total of 281 participants took part in this induction program.



Awareness regarding Materiovigilance Programme of India (MvPI) & Medical Devices Adverse Event

The Department of Pharmacology at AIIMS Bhopal, serving as a Medical Devices Adverse Event Reporting Monitoring Centre (MDMC) and Regional Training Centre (RTC-M) for Madhya Pradesh and Chhattisgarh under the Materiovigilance Programme of India (MvPI), in collaboration with the Department of Community and Family Medicine, conducted a successful awareness campaign on August 14, 2024. Held at the Rural Health Centre in Village Chiklod Kala, District Raisen, Madhya Pradesh, the event aimed to educate the local community about the importance of reporting adverse events associated with medical devices. Through interactive discussions, Mr. Faizan, Research Associate (Materiovigilance), and Junior Residents Dr. Pragya Soni and Dr. Shobhit Gautam highlighted the significance of reporting adverse events related to various medical devices, including gloves, masks, sanitizers, and urine pregnancy tests. The program successfully engaged 30-35 participants and underscored the commitment of the involved departments to enhancing patient safety and healthcare quality in the region.



एम्स भोपाल का मेडिकल डिवाइस प्रतिकूल घटना रिपोर्टिंग पर अभियान



भोपाल [जनकल्याणमेल] डॉ. अजय सिंह, कार्यपालक निदेशक, एम्स भोपाल के मार्गदर्शन में, एम्स भोपाल के फार्माकोलॉजी विभाग ने, जो भारतीय मटेरियोविजिलेंस कार्यक्रम (एमवीपीआई) के तहत मध्य प्रदेश और छत्तीसगढ़ के लिए एमडीएमसी और आरटीसी-एम के रूप में कार्य कर रहा है, चिकित्सा उपकरणों से संबंधित प्रतिकूल घटनाओं पर जागरूकता अभियान चलाया। 14 अगस्त, 2024 को रायसेन जिले के चिकलोद कला में एम्स भोपाल के ग्रामीण स्वास्थ्य केंद्र में आयोजित इस कार्यक्रम का उद्देश्य स्थानीय समुदाय को ऐसी घटनाओं को पहचानने और रिपोर्ट करने के बारे में शिक्षित करना था। फैजान, रिसर्च एसोसिएट (मटेरियोविजिलेंस), ने जूनियर रेजिडेंट डॉ. प्रज्ञा सोनी और डॉ. शोभित गौतम के साथ दस्ताने, मास्क और यूपीटी किट जैसे उपकरणों से जुड़े प्रतिकूल घटनाओं की रिपोर्टिंग के महत्व पर प्रकाश डाला। टीम ने चिकलोद कला में प्राथमिक स्वास्थ्य देखभाल केंद्र का भी दौरा किया।



CME held on Adverse Events in Dentistry

On August 12, the Department of Oral Medicine and Dental Radiology at Dr. Z.A. Dental College, Aligarh Muslim University, in collaboration with the Medical Device Adverse Event Monitoring Centre at J.N. Medical College, AMU, held a National CME on "Adverse Events in Dentistry," focusing on "Undertaking the Risks of Dental Devices and Strategies to Improve Monitoring." The event aimed to heighten awareness among dental professionals about the critical need to identify, report, and manage adverse events related to dental materials and procedures. Dr. Shatrúnajay Shukla (Scientific Assistant), provided insights on the MvPI and reporting methods, including a toll-free number. Prof. Geeta Rajput highlighted the importance of materiovigilance and the dual nature of dental devices, while Prof. Pravesh Mehra discussed real-life challenges and best practices in Materiovigilance. Dr. V. Kalaiselvan (Senior Principal Scientific Officer), the guest of honor, spoke on future steps to enhance Materiovigilance and encouraged active participation from attendees. Prof. Veena Maheshwari commended the collaboration for patient benefit, and Prof. R. K. Tiwari underscored the need for robust data reporting. The event saw participation from around 130 dental professionals and representatives from the Society of Pharmacovigilance India and the Materiovigilance Programme of India.



IPC-MvPI as a Certification Body



Indian Pharmacopoeia Commission (IPC) as Certification Body for ICMED 9000/13485 Schemes

IPC is an Autonomous Institution of Ministry of Health and Family Welfare, Government of India.

PRODUCTS & SERVICES

- Periodic publication of Indian Pharmacopoeia
- Periodic publication of National formulary of India
- Preparation & distribution of IP Reference Substances (IPRS) & Impurity Standards
- National Coordination Centre for Materiovigilance Programme of India (MvPI) and Pharmacovigilance Programme of India (PvPI)

ICMED 9000/13485 CERTIFICATION

ICMED (Indian Certification of Medical Devices) is a quality certification scheme, jointly owned by QCI & AIMED for medical device manufacturers in India, ensuring compliance with both Indian regulatory requirements and international standards.

PURPOSE

The purpose of ICMED certification is to ensure that medical devices meet stringent quality and safety requirement mentioned in India MDR & International Standards, thereby enhancing trust and reliability in medical devices being manufactured.

BENEFITS

- Ensure regulatory compliance as per India MDR & International Standards
- Ensure Product Quality
- Enhancing Consumer Confidence
- Better Market Access
- Competitive Advantage

For any query, please contact:

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INDIAN PHARMACOPOEIA COMMISSION MATERIOVIGILANCE PROGRAMME OF INDIA

Ministry of Health & Family Welfare, Govt. of India

Sector-23, Raj Nagar, Ghaziabad-201002

Email: lab.ipc@gov.in, mvpi-ipc@gov.in Website: www.ipc.gov.in



RECOMMENDATIONS TO CENTRAL DRUGS STANDARD CONTROL ORGANIZATION (CDSCO)

1

NCC-MvPI sent a recommendation to CDSCO on **"Blockage, Leakage, Piston Breakage"** associated with **"Hypodermic Syringe"** for information and necessary actions at their end.

2

NCC-MvPI sent a recommendation to CDSCO on **"Outpouring, Obstruction & Irregular Flow"** associated with **"Intra Venous Infusion Set"** for information and necessary actions at their end.

3

1CC-MvPI sent a recommendation to CDSCO on the **"Blockage, Leakage, & Irregular Flow"** associated with the **"Intra Venous Infusion Set"** for information and necessary actions at their end.

4

NCC-MvPI sent a recommendation to CDSCO on **"Implant Breakage"** associated with the **"Spinal Implant"** for information and necessary actions at their end.

5

NCC-MvPI sent a recommendation to CDSCO on **"Severe rashes, Contact Dermatitis, Poor Quality"** associated with **"Surgical Gloves"** for information and necessary actions at their end.

6

NCC-MvPI sent a recommendation to CDSCO on **"Water is entering the Patient Trachea"** associated with **"Ventilator Circuit"** for information and necessary actions at their end.

MESSAGE FROM PRINCIPAL & CMS OF JNMCH, ALIGARH



Phone : (0571) 2700920
(Extn-5885, 5886)
E-mail : principal.jnmc@amu.ac.in

JAWAHARLAL NEHRU MEDICAL COLLEGE & HOSPITAL
ALIGARH MUSLIM UNIVERSITY, ALIGARH - 202002 (U.P.), INDIA

Prof. Veena Maheshwari
M.D. (Pathology)
Principal & Chief Medical Superintendent

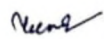
August 31, 2024

MESSAGE

It's a matter of immense pleasure, writing for this E-News letter compiled by the National Coordination Centre- Materiovigilance Programme of India (MvPI). Being a health-care professional, we always keep patient safety as our ultimate priority. Materiovigilance monitors and prevents adverse events related to medical devices. This helps in reducing harm to patients, ensuring that devices used in healthcare do not pose any undue risks to patients. It may also help in taking informed decisions about the devices to be used. Knowing the risks associated with certain devices can guide our choices, ensuring selection of the safest options for our patients. It also builds transparency and trust among patients, healthcare providers, and the public.

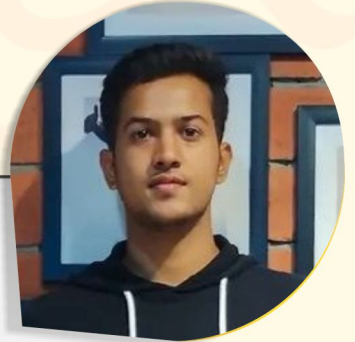
By systematically collecting data on device performance and adverse events, manufacturers and healthcare providers can improve the quality of medical devices and identification of defects, design flaws, or manufacturing issues and also contribute to public health by identifying trends and potential hazards with certain classes of medical devices. This information can lead to modifications, or even the discontinuation of unsafe devices, thereby protecting the public.

Hence, the materiovigilance programme is an essential component of the healthcare system; it encourages continuous improvement and the development of next-generation medical technologies.


(Prof. Veena Maheshwari)
Principal & CMS

Feedback on MvPI

I, Palash, would like to commend the Materiovigilance Programme of India (MvPI) for its dedication to ensuring the safety and efficacy of medical devices. The program's systematic monitoring and reporting mechanisms instill a sense of security, knowing that potential risks are actively identified and addressed. However, there is room for improvement in enhancing public awareness and accessibility to reporting channels. Streamlining processes and increasing transparency would further empower consumers to contribute effectively to the program's success. Overall, MvPI plays a crucial role in safeguarding public health, and I sincerely appreciate your commitment to consumer safety. Thank you for your ongoing efforts.



Palash

**Engineer
Bangalore**

I, Devangi, would like to express my appreciation for the Materiovigilance Programme of India (MvPI) and its crucial role in safeguarding the safety and efficacy of medical devices. The program's structured approach to monitoring and addressing adverse events is commendable and provides significant reassurance to consumers. However, I believe there are opportunities to further enhance the program's impact by improving the accessibility of reporting channels and simplifying the reporting process. Additionally, increasing public education about the program could lead to more proactive participation and better overall outcomes. MvPI's commitment to advancing public health is highly valued, and I thank you for your dedication and ongoing efforts to ensure consumer safety.



Devangi

**Engineer
Pune**



PUBLICATION

NCC-MvPI has published an article entitled “Comparative Evaluation of Calibrated and Non-calibrated Infrared Thermometer Versus Calibrated Digital Thermometer in Healthy Volunteers and Febrile Patients in a Tertiary Care Center in Central India” in the *Journal of Pharmacy and Bioallied Sciences* : 10.4103/jpbs.jpbs_73_24, July 01, 2024.

Original Article

Comparative Evaluation of Calibrated and Non-calibrated Infrared Thermometer Versus Calibrated Digital Thermometer in Healthy Volunteers and Febrile Patients in a Tertiary Care Center in Central India

Shilpa Kaore¹, Ahmad Najmi², Balakrishnan S³, Mohammad Faizan Khan⁴, Prabhash Kumar⁵, Aviraj Gupta⁵

Medical Device Monitoring Centers (MDMCs) in MvPI



Under the Materiovigilance Programme of India (MvPI), 501 Medical Device Adverse Event Monitoring Centers (MDMCs) have been enrolled; comprising both government and non-government hospitals. The participation of both government and non-government hospitals in MvPI highlights the collaborative effort to uphold medical device safety standards nationwide. These centers play a crucial role in ensuring the safety and efficacy of medical devices used in healthcare settings. By enrolling MDMCs across a wide spectrum of healthcare providers, MvPI aims to comprehensively monitor the performance of medical devices, facilitate early detection of adverse events, and ensure prompt reporting and appropriate action to enhance patient safety and healthcare quality.

Scan QR code to check out the List of MDMCs



NEW MEDICAL DEVICE MONITORING CENTERS (MDMCS) IN MvPI

S.No.	State	MDMC Name & Address	Coordinator's Name & Contact Details
1.	Andhra Pradesh	Aster Narayanadri Hospital, National Highway 71, Renigunta Road, SV Auto Nagar, Tirupati, Andhra Pradesh – 517506	Mr. Jojo James jojo.james@rameshhospitals.com
2.	Assam	Marwari Hospital, B-3, Sati Joymati Road, Athgaon, Guwahati, Assam – 781008	Mr. Devid Misong biomedical@marwarihospitals.com
3.		Arya Hospital A.M Road, Rehabari, Guwahati, Kamrup Metro Assam – 781008	Dr. Abhijit Neog neogabhijit@yahoo.co.uk
4.	Bihar	MGM Hospital and Research Centre Private Limited, Jagat Narayan Lal Road, East Lohanipur, Kadamkuan, Patna, Bihar - 800003	Mr. Ekagra Halder ekagrahalder@gmail.com
5.		Ford Hospital and Research Centre Private Limited, New Bypass NH-30, Khemnichak, PO New Jaganpura, PS Ramkrishna Nagar, Patna, Bihar – 800027	Jessymol Thomas jessytk@gmail.com
6.		Jay Prabha Medanta Super Speciality Hospital, Kankarbagh Main Road, KankarBagh Colony, Patna, Bihar – 800020	Mr. Koppiseti Pendrani Kalyana Chakravarthy k.chakravarthy@medanta.org
7.		Mediversal Multi Super Specialty Hospital, Doctors Colony, Kankarbagh, Bankman Colony, Patna, Bihar – 800020	Md. Saquib Alam niomedical@mediversal.in
8.	Chandigarh	Mukat Hospital & Heart Institute, SCO - 47-49, Sector 34 -A, Chandigarh -160022	Mr. Kanan quality.mukat@gmail.com
9.		Healing Hospital And Institute of Paramedical Sciences, Sector-34A Road, Chandigarh - 160022	Mr. Abhishek Garg biomeddeptt@healinghospital.co.in

10.	Chhattisgarh	KIMS Super Speciality Hospital Private Limited, Near Agrasen Square, Magarpara Road, Bilaspur, Chhattisgarh - 495001	Dr. Y. Ravi Shekhar drravishekhark@gmail.com
11.		Raigarh Institute of Medical Science Private Limited, Shri Bala Ji Metro Hospital Near Pahar Mandir Road, Village KauhaKunda Raigarh, Chhattisgarh – 496001	Dr. Prakash Kumar Mishra prakash.mishra59@yahoo.com
12.		MMI Narayana Superspeciality Hospital, Dhamtari Road, Lalpur, Raipur, Chattisgarh-492001	Ms. Sreekala CS
13.		Shri Balaji Institute of Medical Sciences, Balaji Hospital Campus, Dubey Colony, Mowa, Raipur Chhattisgarh – 492014	Mrs. Shrini Awasthi admn.sbimsraipur@gmail.com
14.		Balco Medical Centre (Vedanta Medical Research Foundation) Sector 36 PO- Uparwara, Raipur, Chhattisgarh – 493661	Mr. Prateek Dutta Gupta prateek.gupta4@vedanta.co.in
15.		Suyash Institute of Medical Science Private Limited, Kota Gudhiyari Road, Raipur, Chhattisgarh – 492001	Mr. Tankeshwar suyashbiomedical@gmail.com
16.	Delhi	Aakash Healthcare Super Speciality Hospital, Road No.-201, Dwarka Sector-3, New Delhi – 110075	Mr. Sachin Bhatnagar sachin.bhatnagar@aakashhealthcare.com
17.	Gujarat	Health 1 Super Speciality Hospital, Block C, GF 10 8th Floor, Silai-27/73, on S.P Ring Road, Near Shilaj Circle, Ahmedabad, Gujarat – 380059	Mr. Nirmal Radadiya global2325@gmail.com

NEW MEDICAL DEVICE MONITORING CENTERS (MDMCs) IN MvPI

18.	Haryana	Anand Orthopaedic Centre, Opposite Theme Park, Near Panorama, Thanesar, Kurukshetra, Haryana-136118	Mr. Manik Verma manikruhela96@gmail.com
19.		Max Hospital, Block-B, Sushant Lok-1, Opp. Huda City Centre Metro Station, Gurugram, Haryana – 122001	Mr. Shashi Kumar shashi.kumar@maxhealthcare.com
20.		Shakti Neuroscience Centre, Barwala Road, Tayal Bagh, Hisar Haryana – 125001	Dr Renu Bala renusnse@gmail.com
21.		Dayanand Hospital & Critical Care Centre, Near Kakroi Rd. Sonipat, Haryana – 131001	Dr. Naresh dayanandhospital01@gmail.com
22.	Himanchal Pradesh	Aastha Hospital, Krishna Nagar, Hamirpur, Himachal Pradesh-177001	Mr. Perminder Singh warnemeditech2017@gmail.com
23.		Malhotra Hospital and Trauma Center, Opposite Petrol Pump, Main Bazaar, Near Chowk, Mandi, Himachal Pradesh– 175008	Dr. Navdeep Malhotra
24.		Karan Hospital, Ward No.12, Palampur District Kangra, Himachal Pradesh – 176061	Dr. Akash Sharma drakash70@gmail.com
25.	Jharkhand	Pulse Super Speciality Hospital Bariatu Road, Opposite R.I.M.S Petrol Pump, Nr. Harihar Singh Rd, Bariatu, Ranchi, Jharkhand-834009	Mr. Jitendra Kumar biomedical@pulsehospitalranchi.com
26.		Paras Hec Hospital Sector-3 Near JSCA Stadium Dhurwa, Ranchi, Jharkhand – 834004	Mr. Amit Kumar amit.kumar@parashospital.com
27.		Santevita Hospital (A Unit of SAHU Estate Private Limited) 1 HB Rd. Near Firayalal Chowk, Ranchi, Jharkhand – 834001	Mr. Ranjeet Kumar Singh biomedical@sanjevitahospital.com
28.		Medanta Abdur Razzaque Ansari Memorial Weavers Hospital, PO Irba, Ranchi, Jharkhand– 835217	Mr. Kailash Chandra kandwal kailash.kandwal@medanta.org

29.	Jammu & Kashmir	Raksha Kidney Centre Private Limited, 272-F, Near Circuit House, Talab Tillo, Jammu, Jammu and Kashmir – 180002	Dr. Sheetal sheetalmagotra297@gmail.com
30.		Acharya Shri Chander College of Medical Sciences ASCOMS By Pass Road, Sidhra, Jammu, Jammu and Kashmir – 180017	Mr. Akhil Kothidar akhilkothidar@americanoncology.com
31.		Triveni Nursing Home, 8-C/C Gandhi Nagar, Jammu, Jammu and Kashmir – 180004	Mr. Tushar Singh triveninursinghome92@gmail.com
32.	Karnataka	NU Hospital Private Limited No. 6, 15th Main, 11th Cross, Padmanabhanagar, Bengaluru, Karnataka – 560070	Mrs. Asma Banu admin@nuhospitals.com
33.	West Bengal	Neotia Getwel Multispecialty Hospital (A Unit of Ambuja Neotia Healthcare Venture Limited) Uttorayon, Behind City Centre, Matigara, Siliguri, West Bengal-734010	Mr. Sanjib Bag sanjib.b@neotiahealthcare.com
34.		Rabindranath Tagore International Institute of Cardiac Sciences, 124, Mukundapur, E.M Bypass Kolkata, West Bengal - 700099	Mr. Tapendu Mondal tapendu.mondal@narayanahealth.org
35.	Maharashtra	Criti Care Asia Multispeciality Hospital, Kiro Road, Kurla West, Mumbai Near Office Lal Bahadur Shastri Road, Ali Yavar Jung Mumbai, Maharashtra – 400070	Dr. Ravi kant Gupta ravigupta@criticareasiahospital.com
36.		Sahayog Hospital, Rani Avantibai Square Ring Road, Gondia, Maharashtra – 441614	Mr. Abhilash Vaidya abhilash.vaidya@sahayoghospitals.com
37.	Odisha	Sadguru Hospital, (A Unit of Sadguru Medical & Research Center Private Limited) Jagatpur Industrial Estate, Cuttack, Jagatpur, Odisha – 754021	Mr. Rahul Pratyush Mohanty rahul.pratyush@sadgurumedical.com
38.		Jaiprakash Hospital & Research Center Private Limited, Dayanand Nagar, Dandiapali, Rourkela, Odisha – 769004	Mr. Biswa Ranjan Samal biomedical@jaiprakashhospitals.com

NEW MEDICAL DEVICE MONITORING CENTERS (MDMCs) IN MvPI

39.	Punjab	Fortis Hospital, Sector-62, Phase-8 Mohali-SAS Nagar, Mohali, Punjab – 160062	Mr. Arun Kumar arun.kumar3@fortishealthcare.com
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