



**In-Person: 24-26 November 2021**  
IEML, Greater Noida, Delhi-NCR

**Online: 15-30 November 2021**



**CONTENT PARTNER**



## CPhI P-MEC India Virtual Conference Agenda

15<sup>th</sup> - 18<sup>th</sup> November 2021 (Time Zone - IST)

### Agenda at a glance:

Day 1	Day 2	Day 3	Day 4
15 <sup>th</sup> Nov 2021	16 <sup>th</sup> Nov 2021	17 <sup>th</sup> Nov 2021	18 <sup>th</sup> Nov 2021
<ul style="list-style-type: none"> <li>◆ Drug Development and Delivery</li> <li>◆ Medical devices</li> <li>◆ SCM – Logistics, Exports, Outsourcing</li> </ul>	<ul style="list-style-type: none"> <li>◆ Machinery &amp; Manufacturing</li> <li>◆ API &amp; Next Gen Labs</li> <li>◆ Regulatory Updates</li> </ul>	<ul style="list-style-type: none"> <li>◆ Biosimilars, mAbs</li> <li>◆ Pricing &amp; Market Access</li> </ul>	<ul style="list-style-type: none"> <li>◆ Packaging &amp; Labelling, Serialisation, Track &amp; Trace</li> <li>◆ Digitalization - AI, IoT, Blockchain, Big Data in Pharma</li> </ul>

### Day 1 - 15<sup>th</sup> November 2021

Time	Topic
09:30	<b>Welcome Address &amp; Opening Remarks</b> Rahul Deshpande   Group Director   Pharma, Food & Beauty - India
<b>DRUG DELIVERY DEVICES</b>	
09:40	<b>Novel &amp; improved drug delivery Devices</b> <ul style="list-style-type: none"> <li>· Improved development &amp; launch for drug delivery devices</li> <li>· Discover the latest advances in drug device development</li> <li>· Explore how device connectivity is being utilised for advanced drug delivery</li> <li>· Strategic frameworks for developing combination products</li> <li>· Human factors for device development</li> </ul> Mahesh Murthy   Sr. Director – Medical Device & Packing Operations, Biocon
10:20	<b>Medical polycarbonate material solution to meet next generation drug delivery device design</b> <ul style="list-style-type: none"> <li>· New pharmaceuticals and vaccine development are demanding new drug delivery devices to support large volume or highly viscous medicinal injection in healthcare institutions as well as patient's self-administration</li> <li>· This webinar is to illustrate how new polycarbonate materials can fulfil the next generation drug delivery device including sustainability concept</li> </ul> Dr. Pierre Moulinie   Global Technology Head, Healthcare Industry, Engineering Plastics, Covestro LLC , USA Mr. V Suresh   Market Development Manager, Healthcare Industry, Engineering Plastics, Covestro India Pvt. Ltd.
11:00	<b>Morning Coffee/Tea</b>
11:20	<b>Panel Discussion: Making pharma supply chain more resilient - Carving a pathway for a better tomorrow</b> <ul style="list-style-type: none"> <li>· Redundancy, Adaptability, Prediction, Empowerment</li> <li>· Managing supply chain risks to proactively build a resilient supply chain</li> <li>· Planning an optimal supply chain network. Choosing the right structure for your supply chain</li> <li>· Delivering the best logistics support for exports</li> <li>· Managing risks and reducing costs</li> <li>· Streamlining your supply chain</li> </ul>
	<b>Moderator:</b> Sahebrao Salunkhe   Former Assistant Commissioner, FDA (Maharashtra State)
	<b>Panelists:</b> Vickram Srivastava   Head of Planning - Global Supply Chain, Sun Pharma Sudipto Basu   Head Planning, Boehringer Ingelheim Bharat Bhushan Rathi   Head Logistics, Mankind Pharma Gubba Kiran   CEO, Gubba Cold Storage Manish Mishra   CEO, Labaid Hospitals & Diagnostics
12:20	<b>Sri Lanka is Emerging as a Pharma Manufacturing Destination</b> Dinesh Athapaththu   Managing Director, Morison (Sri Lanka)
12:50	<b>Lunch Break</b>
<b>MEDICAL DEVICES</b>	
14:00	<b>Panel Discussion: Medical Devices - Current scenario in India</b> <ul style="list-style-type: none"> <li>· New requirements for product registration, Best strategies for device renewal</li> <li>· Increasing access to quality and innovative medical devices</li> <li>· Importance of working together – Pharma companies and gov bodies</li> <li>· Regulatory pathway for India's medical device market</li> <li>· Prioritizing patients – Rules and regulations for better tomorrow</li> </ul>
	<b>Moderator:</b> Akash Rajpal   Executive Vice President, Medikabazaar
	<b>Panelists:</b> Uma Nambiar   Managing Director, Zeeden Life Sciences (Chairperson, Digital Health India Association) Vijay Simha   Managing Director, Zeeden Life Sciences (Chairperson, Digital Health India Association) Sateesh Kumar   Head Business Development, Agappe Diagnostics Ashwin Poojari   Manager - Marketing Head, Accurex
<b>OUTSOURCING</b>	
15:00	<b>Challenges and Solutions in outsourcing</b> Communication and strong partnerships are critical to ensuring a reliable supply chain. The pandemic has tested and stretched all partnerships across the supply chain and Bayer will shed light on how he and his team became more agile to ensure a reliable supply through a trust-build model. <ul style="list-style-type: none"> <li>· Communication pacing and touchpoints to anticipate potential problems</li> <li>· How to identify possible issues with suppliers and get commitment through Customer ´s Focus perspective</li> <li>· Predictive actions with suppliers to keep a reliable and steady supply – The Key points.</li> </ul> Luiz Alberto Barberini   External Manufacturing Organization Latin America, Bayer (Brazil)
15:30	<b>Afternoon Tea/Coffee</b>
<b>VACCINE</b>	
15:50	<b>Panel Discussion: India COVID-19 Vaccine Development - Preparing for the Future</b> <ul style="list-style-type: none"> <li>· What have we learnt so far in this pandemic? Areas of improvement</li> <li>· Emerging trends in research and development and its impact on the Indian pharma industry</li> <li>· Working together and closely - Gov and the industry</li> <li>· Reducing time to market: Fast track process development</li> <li>· More Covid-19 vaccines on cards in India - How does the future look?</li> <li>· Limitation, Conclusions, and Future Directions</li> <li>· Future is Bright! Future is Pharma!</li> </ul>
	<b>Moderator:</b> Vishwas Sovani   Founder Director, Pharmawisdom
	<b>Panelists:</b> Kamal K Halder   ADCI, CDSCO (East Zone Kolkata) Omprakash S. Sadhwani   Former Joint Commissioner and Controlling Authority, FDA (Maharashtra state) Ashok Kumar Bhattacharya   Former Executive Director, Takeda Sumit Munjal,   VP, Global Patient Safety Evaluation, Takeda (UK) Rishi Jain   Medical Director, Allergan (An Abbvie Company)
16:50	<b>End of Day 01</b>

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## Day 2 - 16<sup>th</sup> November 2021

Time	Topic
<b>09:40</b>	<b>MACHINERY &amp; MANUFACTURING</b>
	<p><b>Vaccine Development and its manufacturing using a smart &amp; integrated high throughput technology with the application of advanced data analytics</b></p> <ul style="list-style-type: none"> <li>• Vaccine or Biologics development pathways - complex, long duration &amp; torturous nature with the use of statistical design</li> <li>• Traditional vs. smart &amp; Integrated high throughput manufacturing activity with involvement of offline, online &amp; Inline sensors</li> <li>• Application of Advanced Data Analytics for predictive, prescriptive &amp; suggestive analytics for the monitoring of manufacturing process</li> <li>• Integration of key unit operations towards continuous manufacturing</li> </ul> <p><b>Swapan K Jana</b>   Director - R&amp;D &amp; Manufacturing, Human Vaccine Development, Serum Institute of India</p>
<b>10:20</b>	<p><b>Pathway to Precision Medicine - Monitoring Chronic Diseases for Better Outcomes</b></p> <ul style="list-style-type: none"> <li>• Personalized medicine or precision medicine has been the holy grail of healthcare practice. Disease monitoring addresses one of the the gaps in the right sizing (or even optimizing) the management of evidence based medicine (a one size fits all) to a personalized regimen</li> <li>• What elements of patient feedback or parameters that are useful and specific to the disease we should be monitoring? An overview of a use case.in Chronic Management of HF. A clinical case study as an illustration.</li> <li>• Real Time Monitoring Data (temporal) is the most suitable data source for AI based prognosis reflecting the dynamics of homeostasis and hemodynamics.</li> <li>• 2 example technologies will be discussed.</li> </ul> <p><b>Vijay Simha</b>   CEO, Audicor Cardiometrics (Chair - Task Force on Innovation in Healthcare Technology, FICCI)</p>
<b>11:00</b>	<b>Morning Coffee/Tea</b>
<b>11:20</b>	<b>CONTINUOUS &amp; CONTRACT MANUFACTURING</b>
	<p><b>Panel Discussion: Strategies in Pharmaceutical Manufacturing &amp; Development</b></p> <ul style="list-style-type: none"> <li>• Building up End-to-End Continuous Manufacturing</li> <li>• Next generation manufacturing platforms</li> <li>• Evolving state of continuous processing in pharmaceutical API manufacturing</li> <li>• How to upskill your workforce &amp; drive effective change management to capitalise on future digitalised manufacturing processes methods?</li> <li>• Speeding Up- Lessons learned from manufacturing COVID vaccines</li> </ul> <p><b>Moderator:</b> <b>Rahul Gupta</b>   Vice President, Regulatory Affairs, USV</p> <p><b>Panelists:</b> <b>Amit Kale</b>   Associate VP, Sourcing &amp; Supply Chain, Reliance <b>Mahesh Murthy</b>   Sr. Director - Medical Device &amp; Packing Operations, Biocon <b>Ashish Sahai</b>   Additional Director - Viral Vaccines, Serum Institute of India</p>
<b>12:20</b>	<p><b>Future of contract manufacturing for the pharmaceutical industry</b></p> <p><b>Mahidhwaj S. Sisodia</b>   Executive Vice President – International Business, Cadila Pharmaceuticals</p>
<b>13:00</b>	<b>Lunch Break</b>
	<b>API</b>
<b>14:00</b>	<p><b>Panel Discussion: What has this pandemic taught the API industry and authorities?</b></p> <ul style="list-style-type: none"> <li>• Speeding up the process - From concept to patient use?</li> <li>• Emerging possibilities for automation and robotics in pharmaceutical manufacture</li> <li>• Good collaboration between industry and authorities</li> <li>• Maintaining quality and patient safety while accelerating delivery</li> <li>• Complexity of global API supply chain - dealing with different expectations and international collaborations</li> <li>• HPAPI - From the lab to plant</li> <li>• Reducing risk - by design</li> <li>• The unique challenges in the transfer of HPAPI processes</li> <li>• Best practice containment strategies for highly potent APIs</li> </ul> <p><b>Moderator:</b> <b>Pushpa Vijayaraghavan</b>   Director, Sathguru</p> <p><b>Panelists:</b> <b>Pirithi Pal Singh</b>   AVP &amp; Head - Formulation Research &amp; Development, Dr. Reddy's Laboratories <b>Gunjan Singh</b>   CEO, Wanbury <b>Rahul Bhambure</b>   Senior Scientist, National Chemical Laboratory <b>Tausif Ahmed</b>   Vice President &amp; Head Biopharmaceutics &amp; Bioanalytical, Global Clinical Management, Dr. Reddy's Laboratories</p>
	<b>REGULATORY</b>
<b>15:00</b>	<p><b>Panel Discussion: Legal &amp; Regulatory updates - Lessons learned from the pandemic</b></p> <ul style="list-style-type: none"> <li>• Current regulatory updates especially during the pandemic</li> <li>• What has this pandemic taught us?</li> <li>• Working together - Pharma companies &amp; Gov</li> <li>• Challenges faced by pharma companies during this pandemic</li> <li>• Challenges and successes of dealing with COVID-19 in India</li> <li>• Way forward - Understanding the coming challenges to India's pharma sector</li> </ul> <p><b>Moderator:</b> <b>Dilip Pawar</b>   Director &amp; Head - Clinical Development &amp; Medical Affairs, Unichem Laboratories</p> <p><b>Panelists:</b> <b>Amita Bhave</b>   Head Regulatory Affairs GDD India, Novartis <b>Harshad Kothawade</b>   Head Regulatory Management &amp; Trade Compliance, Merck Group <b>Sofi Joseph</b>   Head Regulatory Affairs &amp; PV, Serdia Pharmaceuticals <b>Anant Patil</b>   Founder, Plasma Medical Services</p>
<b>16:00</b>	<b>Afternoon Tea/Coffee</b>
	<b>LABS</b>
<b>16:20</b>	<p><b>Lab of the future: Transforming labs into smart technological labs</b></p> <ul style="list-style-type: none"> <li>• Challenges and opportunities – What innovating the future looks like?</li> <li>• Integrate and utilise your informatics systems across global networks and internal stakeholders</li> <li>• Redefining the lab to meet the challenges of modern life science research</li> <li>• Practical takeaways and examples of successful instrument and application integration</li> <li>• Future-proof your laboratory and speed up your lab processes</li> </ul> <p><b>S.M. Mudda</b>   Managing Director, Misom Labs (Malta) (Chairman Regulatory Affairs, IDMA - Indian Drug Manufacturers' Association)</p>
<b>17:10</b>	<b>END OF DAY 02</b>

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Track Partner

### Day 3 - 17<sup>th</sup> November 2021



Time	Topic
<b>09:40</b>	<p><b>BIOSIMILARS</b></p> <p><b>US-FDA approved the First Interchangeable Biosimilar</b></p> <ul style="list-style-type: none"> <li>· FDA Approval of First Interchangeable Biosimilar Insulin Will Drive US Insulin Biosimilar market</li> <li>· Semglee Approval of Mylan pharmaceuticals Can Provide Unexplored Opportunities To US Diabetes Biosimilar Market</li> <li>· The price of this interchangeable insulin glargine biosimilar is about 60% less than the branded products</li> <li>· Automatic substitution of this interchangeable Insulin will shift the Diabetes Market towards Biosimilars</li> </ul> <p><b>Michel Mikhail</b>   International Expert in Biosimilars, Global Expert in Regulatory Affairs (Germany)</p>
<b>10:20</b>	<p><b>The Changing Landscape of Patient Recruitment</b></p> <ul style="list-style-type: none"> <li>· Patient recruitment, clinical research's biggest challenges</li> <li>· Changing behavior of patients</li> <li>· How the application of technology, can leverage this change in behavior, to accelerate trial recruitment</li> </ul> <p><b>Mike Wenger</b>   Vice-President, Patient Engagement, Informa Pharma Intelligence</p> <p>Session Partner </p>
<b>10:50</b>	<p><b>Overcoming Development Challenges for Biosimilars with Effective Bioprocessing &amp; Analytics Quality by Design</b></p> <p><b>Fredrik Sundberg</b>   Global Director, Strategic Technology Partnership, Cytiva (Formerly GE Life Sciences)</p>
<b>11:30</b>	<p><b>Morning Coffee/Tea</b></p> <p><b>PRICING &amp; MARKET ACCESS</b></p>
<b>11:50</b>	<p><b>Panel Discussion: Planning for a successful tomorrow - Commercial landscape &amp; market access for Biosimilars:</b></p> <ul style="list-style-type: none"> <li>· Updates - Biosimilar developments, policies and guidelines</li> <li>· The impact of Biosimilars on the competitive landscape of biological products</li> <li>· Barriers - Obstacles faced by manufacturers in developing biosimilars</li> <li>· Guaranteeing market access &amp; reimbursement</li> <li>· Evidence generation - Key to future success</li> <li>· Stakeholders approach in successfully introducing Biosimilars to the market</li> </ul> <p><b>Moderator:</b></p> <p><b>Duncan Emerton</b>   Executive Director, Custom Intelligence &amp; Analytics [EMEA], Pharma Intelligence – Informa (UK)</p> <p><b>Panelists:</b></p> <p><b>Sandy Eisen</b>   Chief Medical Officer, Frontline Pharma Consulting (London, UK)</p> <p><b>Samir Kulkarni</b>   Director, National Center for Nanoscience &amp; Nanotechnology</p> <p><b>Ashish Arora</b>   Associate Director, Business Development &amp; Licensing, Europe, Cipla (UK)</p> <p><b>Sandeep Jagtap</b>   General Manager, Global Clinical Strategy &amp; Innovation, Viatrix</p> <p><b>Gopal Rao</b>   Deputy GM Global BD &amp; Licensing, Lupin</p> <p><b>Anurag Rathore</b>   Dean, Professor, Coordinator, Indian Institute of Technology</p>
<b>12:50</b>	<p><b>Lunch Break</b></p> <p><b>CHALLENGES &amp; OPPORTUNITIES</b></p>
<b>14:00</b>	<p><b>Panel Discussion: Biosimilars opportunity for pharma companies</b></p> <ul style="list-style-type: none"> <li>· Latest developments, Trends &amp; Future</li> <li>· Looking at sustaining growth post pandemic</li> <li>· Current Challenges and Research trends in Biosimilars &amp; Biologics</li> <li>· Issues to overcome to increase uptake of biosimilars</li> <li>· Generate enough interest and enthusiasm for biosimilars</li> <li>· Lack of stakeholder confidence – what does this lead to?</li> </ul> <p><b>Moderator:</b></p> <p><b>Duncan Emerton</b>   Executive Director, Custom Intelligence &amp; Analytics [EMEA], Pharma Intelligence – Informa (UK)</p> <p><b>Panelists:</b></p> <p><b>Mourad Farouk Rezk</b>   VP - Global Head of Medical (Biosimilars), Biogen (Switzerland)</p> <p><b>Arani Chatterjee</b>   Senior VP, Clinical Research, Aurobindo Pharma</p> <p><b>Manish Mahajan</b>   Head- Medical Affairs, Zydus Biologics, Cadila</p> <p><b>Hemant Zaveri</b>   Sr. Division Head - Medical Affairs &amp; PVG, Otsuka Pharmaceuticals</p> <p><b>Roshan Pawar</b>   AGM Medical, Alkem Laboratories</p>
<b>15:00</b>	<p><b>Biosimilar Interchangeability</b></p> <ul style="list-style-type: none"> <li>· Biosimilars - Major factor in cost saving</li> <li>· Success and failures so far - Gaining insights from this</li> <li>· How to plan strategies to address and take advantage of the specific market conditions</li> <li>· Sponsors to develop interchangeable biosimilars</li> <li>· Education efforts for biosimilars</li> </ul> <p><b>Sakharam Garale</b>   Founder &amp; CEO, Renovare Healthcare</p>
<b>15:30</b>	<p><b>Afternoon Tea/Coffee</b></p> <p><b>CLINICAL</b></p>
<b>15:50</b>	<p><b>Clinical considerations and developments for Biosimilars</b></p> <ul style="list-style-type: none"> <li>· Biosimilars in clinical trails</li> <li>· Immunogenicity, Interchangeability, Risk management</li> <li>· Real world evidence</li> </ul> <p><b>Cecil Nick</b>   Vice President, Parexel (UK)</p>
<b>16:30</b>	<p><b>MANUFACTURING</b></p> <p><b>Manufacturing practices and challenges for biosimilars</b></p> <ul style="list-style-type: none"> <li>· Issues and challenges for manufacturers</li> <li>· Overcoming the hurdles</li> <li>· Bringing next generation of Biosimilars to the market</li> <li>· Quality by Design for Biologics &amp; Biosimilars</li> <li>· Reducing cost</li> <li>· Effective manufacturing operations</li> </ul> <p><b>Anurag Rathore</b>   Dean, Professor, Coordinator, Indian Institute of Technology</p>
<b>17:00</b>	<p><b>End of Day 03</b></p>

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## Day 4 - 18<sup>th</sup> November 2021

Time	Topic
<b>09:40</b>	<b>ARTIFICIAL INTELLIGENCE - AI</b>
	<p><b>Shaping the future of AI in Pharma in India</b></p> <ul style="list-style-type: none"> <li>· What's holding back the application of AI in Pharma?</li> <li>· AI in Pharma and Biomedicine</li> <li>· Looking beyond the hype and find the underlying trends that matter in business</li> <li>· How AI technology can accelerate, cheapen and De-Risk R&amp;D</li> <li>· AI initiative towards drug discovery</li> </ul> <p>Raminderpal Singh   Founder, Incubate.bio (UK)</p>
<b>10:10</b>	<p><b>Biologics: Driving Innovation and Transforming Medicine</b></p> <ul style="list-style-type: none"> <li>· Recombinant DNA technology</li> <li>· Biologics are Different - How and Why?</li> <li>· Opportunities and challenges with Biologics</li> <li>· Biologics: How they are Driving Innovation &amp; Transforming Medicine</li> <li>· Why Biosimilars are HOT and HAPPENING?</li> </ul> <p>Ammar Raza   Regional Medical Director - Middle East &amp; Africa (MEA), Allergan (UAE)</p>
<b>10:40</b>	<p><b>Developability of mAbs and considerations during its process development</b></p> <p>Vibha Jawa   Executive Director, Bristol-Myers Squibb (USA)</p>
<b>11:10</b>	<b>Morning Coffee/Tea</b>
	<b>PACKAGING &amp; LABELLING</b>
<b>11:30</b>	<p><b>Overview of recent trends with special focus on Innovations in Packaging</b></p> <p>Soumyanath Mishra   Head of Packaging &amp; Development, Mankind Pharma</p>
<b>12:00</b>	<p><b>Smart packaging and labelling advancements</b></p> <ul style="list-style-type: none"> <li>· Knowing what smart packaging is and how it relates to the labelling process is important.</li> <li>· Sharing the most recent smart packaging innovations that have the potential to connect with consumers and help their everyday routine.</li> <li>· Addressing some of the most challenging problems in pharmaceutical labelling and package design</li> <li>· Discussing the future: smart labels that update themselves and interactive e-labelling solutions</li> </ul> <p>Kaustubh Kulkarni   Head – Packaging Development, Wockhardt</p>
<b>12:30</b>	<p><b>Challenges and Opportunities in POC DIAGNOSTICS</b></p> <ul style="list-style-type: none"> <li>· Past, present and future projections of poct diagnostics market</li> <li>· Challenges in adoption of poct diagnostics</li> <li>· Opportunities for poct diagnostics</li> <li>· Strategies to capture the opportunities in poct diagnostics</li> </ul> <p>Abhinav Thakur   Managing Director, Accurex Biomedical (Secretary, Association of Diagnostic Manufacturers of India (ADMI))</p>
<b>13:00</b>	<b>Lunch Break</b>
	<b>SERIALISATION, TRACK &amp; TRACE</b>
<b>14:00</b>	<p><b>Panel Discussion – Pharmaceutical Serialisation Track &amp; Trace</b></p> <ul style="list-style-type: none"> <li>· Enhancing your End-to-end Serialization solutions to optimize your supply chain &amp; to reduce counterfeit drugs</li> <li>· Business value of Serialization, Crossing your barriers; identify and develop your solutions</li> <li>· Discussing how track and trace will support drug industry control its supply chains more efficiently and reduce the risks of counterfeit drugs.</li> <li>· Practical Issues for operationalizing</li> <li>· Determine efforts beyond track &amp; trace to bring more maturity to the supply chain</li> <li>· Discussing how to draw on the results of Track &amp; Trace systems to carry supply chain to the next level?</li> <li>· Opportunities as we move over the next 05 years</li> </ul> <p><b>Moderator:</b> Chakravarthi AVPS   Global Ambassador, World Packaging Organisation</p> <p><b>Panelists:</b>                      Madhab Chakraborty   Joint Director and Regional Head, Indian Institute of Packaging                      Rajesh Pednekar   Head - Supply Chain, Operations and Strategy, Healthcare SF                      Bharat Bhushan Rathi   Head Logistics, Mankind Pharma                      Prabir Das   Head - Pkgg Tech Services, OSD (India), Mylan Laboratories                      Rajshri Chetan Pardeshi   Packaging Development Manager, Glenmark</p>
<b>15:00</b>	<p><b>AI meets Biotech: What's in store for Pharma</b></p> <p>Tarun Walia   MIT Sloan Fellow, MIT Sloan School of Management (Tedx Speaker   Pharma &amp; Biotech Strategy), USA</p>
<b>15:30</b>	<b>Afternoon Tea/Coffee</b>
	<b>DIGITAL PHARMA</b>
<b>15:50</b>	<p><b>Panel Discussion - Pharma 4.0 - Digital Revolution in the Pharmaceutical Industry</b></p> <ul style="list-style-type: none"> <li>· Pharma Digitalisation: Challenges and opportunities in transforming the pharma industry</li> <li>· How pharma can win a digital world?</li> <li>· Payors, Stakeholders, Pharmacists and patients - Their roles and the implications</li> <li>· The need for digitalisation of pharma R&amp;D</li> <li>· Big Data Analytics - A revolution in Drug Discovery and Pharma R&amp;D</li> <li>· The road to digital success in pharma</li> <li>· Digitalization in Pharma – Winning the race against time</li> </ul> <p><b>Moderator:</b> Mark Duman   Managing Director/ Chief Patient Officer, MD Healthcare (UK)</p> <p><b>Panelists:</b>                      Rashmi Hedge   Executive Vice President Medical Affairs, GSK                      Krishna SAI.T   Associate Vice President, Biocon                      Dhaval Pandya   Corporate Chief Information Officer, Piramal Enterprises Limited                      Varun Chugh   Director Technology Transformation, Novartis                      Mark Duman   Managing Director/ Chief Patient Officer, MD Healthcare (UK)                      Bijender Kumar Mishra   CISO, Alkem Laboratories                      Debashish Roy   Head - Digital Innovation &amp; Strategic Initiatives, Abbott</p>
<b>16:50</b>	<b>End of Day 04 &amp; Conference</b>