



 **SPDS**[®]
Society for
Pharmaceutical Dissolution Science

DISSO INDIA-MUMBAI 2023
INTERNATIONAL
SYMPOSIUM

12th Annual International Symposium on Dissolution Science and Applications

Theme - Importance of Dissolution Science and Technology
in Drug Development and Quality Assurance

Venue

Mukesh Patel Auditorium, Vile Parle West, Mumbai - 400056.
(AC Auditorium with 600+ Seating Capacity)
Landmark - NMIMS Campus

Dates

26th & 27th June, 2023 (Monday & Tuesday)

Timings

9.00 hrs – 18.00 hrs (IST)



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Speakers



Biorelevant, Bioindicative and Biopredictive Dissolution: Current Perspectives & Future Challenges

Dr. Patrick J. Sinko, Rph Distinguished Professor of Pharmaceutics, Parke-Davis Endowed Chair in Pharmaceutics & Drug Delivery Ernest Mario School of Pharmacy, NJ and Current President - American Association of Pharmaceutical Scientists (AAPS)



Never Ending Role of Dissolution in Drug Development

Dr. Vinod P Shah, Ex USFDA, Pharmaceutical Consultant, USA



Dissolution: Unveiling the Science of Rate and Its Significance in Optimizing Drug Formulations

Dr. Hardeep Singh Saluja, Professor of Pharmaceutical Sciences, Bernhardt Scholar, PharmD. / MBA Program Coordinator, Southwestern Oklahoma State University, USA



Biopredictive Tools for Injectables: Long-Acting and Long-Circulating Systems

Dr. Matthias Wacker, Associate Professor and Chair of the Postgraduate Committee, Department of Pharmacy, Faculty of Science, National University of Singapore, Singapore



Role of Excipients in Modulation of Drug Dissolution Profile

Dr. Sandip Tiwari, Head of Technical Services - Pharma Solutions, North America, BASF Corporation, USA



Dissolution automation: goals, requirements, and benefits

Michel Magnier, Product Manager Dissolution USP 4, SOTAX AG, Switzerland



Dissolution: An enabling tool in regulatory pathways

M E Kannan, President and Head, Pharmaceutical Technology Center, Zydus Life Sciences Ltd, Ahmedabad



A New Reference Standard for the Performance Verification Test: USP Apparatus 1 and USP Apparatus 2

Mark Liddell, Manager, Dosage Form Performance Laboratory at US Pharmacopeia, USA



Expediting time to market and reducing costs in generic product development - Case studies from GastroPlus and Dissoflux

Dr. Tausif Ahmed, Vice President, Head - Biopharmaceutics, Preclin and Clinical Bioanal., Global Clinical Management (Vice President) - Dr. Reddy's Laboratories, Hyderabad, India



Artificial intelligence-based particle characterization and predictive analytics of dissolution

Sandeep Kulkarni, Founder & CEO, ImageProVision Pvt Ltd, Pune, India



TIM – reimagining oral formulation testing

Susann Bellmann, Chief Technology Officer, The TIM Company, Netherlands



Overview of advancement of IVRT techniques for complex products

Pawan Gupta, Director, Ortiv Q3 Research Pvt Ltd, Ahmedabad, India



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Society for Pharmaceutical Dissolution Science

Society for Pharmaceutical Dissolution Science (SPDS) was registered on 16th July 2012 in Mumbai with the objective of promoting science and technological development in the field of Dissolution Science among pharmaceutical professionals, academia, students, regulatory bodies, etc.

SPDS is the only professional body dedicated to Dissolution Science and its application worldwide.

Vision : To be one of the most prominent professional body focusing on Dissolution Science among the Pharmaceutical Industry and Academia.

Mission : To disseminate science & advancement taking place in the field of Dissolution related to clinical application and methods.

SPDS is incorporated as a Charitable Trust (not-for-profit) under Regn. No. Maharashtra State, Mumbai 1487/2012 GBBSD Dated 16th July 2012.

Society for Pharmaceutical Dissolution Science

Patrons	<ul style="list-style-type: none">• Dr. B. Suresh : Pro Chancellor, JSS AHER, Mysuru• Ajit Singh : Chairman, ACG World
SPDS Office Bearers	<ul style="list-style-type: none">• President : Prof. Padma V. Devarajan Dean - Research & Innovation and Professor in Pharmacy, Institute of Chemical Technology (ICT), Mumbai• Vice President : Dr. Rajiv Desai Senior Technical Advisor, Quality and Regulatory, Indian Pharmaceutical Alliance• Scientific Secretary : Prof. Arvind Bansal Dean & Head, Department of Pharmaceutics, NIPER, SAS Nagar• General Secretary : Dr. L. Ramaswamy Managing Director, SOTAX India Pvt. Ltd., Mumbai• Joint Secretary : Sunil Dubey Associate Director - Technical, Service Support & IT, SOTAX India Pvt. Ltd., Mumbai• Treasurer : Ramsingar Pal Vice President Technical & Service Support, SOTAX India Pvt. Ltd., Mumbai

DISSO INDIA-MUMBAI 2023 Scientific/Organizing Committee

Scientific Committee	<ul style="list-style-type: none">• Chairperson : Prof. Arvind Bansal Dean & Head, Department of Pharmaceutics, NIPER, SAS Nagar• Co-chair : Dr. Vinod Shah Ex-USFDA, Pharmaceutical Consultant, USA• Organising Secretary : Dr. Munira M. Momin Principal & Professor, Department of Pharmaceutics, SVKM's Dr. Bhanuben Nanavati College of Pharmacy, Mumbai• Organising Joint Secretary : Dr. Sujata P. Sawarkar Professor & Head, Department of Pharmaceutics, SVKM's Dr. Bhanuben Nanavati College of Pharmacy, Mumbai : Dr. Meenal Rane, Assistant Professor, Department of Pharmaceutics, SVKM's Dr. Bhanuben Nanavati College of Pharmacy, Mumbai• Co-ordinator : Dr. L. Ramaswamy Managing Director, SOTAX India Pvt. Ltd, Mumbai
Poster Committee	<ul style="list-style-type: none">• Scientific Chair : Dr. Saranjit Singh, Ex-Prof & HoD Pharm. Analysis, NIPER, Mohali• Previous Vice Chair : Prof. Mala Menon, Professor, Department of Pharmaceutics, BCP, Mumbai• Current Vice Chair : Dr. Krishnapriya Mohanraj, Prof of Pharm. Analysis, BCP, Mumbai• Co-ordinators :<ul style="list-style-type: none">- North Zone : Dr. Varsha Pradhan, Partner, Regulatory Affairs, Roche Products (India) Pvt. Ltd.- East Zone : Dr. Pintu Kumar De, Assoc Prof, JIS University, Kolkata, West Bengal- Central Zone : Dr. Amber Vyas, Asst Prof, University Institute of Pharmacy, PRSU, Raipur- West Zone : Dr. Sujata Sawarkar, Professor & Head, Department of Pharmaceutics, SVKM's Dr. Bhanuben Nanavati College of Pharmacy, Mumbai- South Zone : Dr. Sarath Chandran C, Asst Prof, College of Pharmaceutical Sciences, Pariyaram, Kerala

Advisory Board Members	<ul style="list-style-type: none">• Dr. Umesh Banakar : Professor and President, Banakar Consulting, USA• Prof. Abha Doshi : Principal, MET College of Pharmacy, Mumbai• Dr. B. M Rao : CEO, QDOT Associates, Hyderabad• Vijay Kshirsagar : Director & CEO, TRAC Pharma Consulting, Mumbai• Samir Haddouchi : Managing Director, SOTAX Pharma Services, Orleans, France• Dr. Sandip Tiwari : Head of Technical Services - Pharma Solutions, North America, BASF, USA• Suhas Yewale : Associate Director - Techno Commercial, SOTAX India Pvt. Ltd., Mumbai
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Public Relations Committee	<ul style="list-style-type: none">• S.R. Vaidya : Chairman & Board of Director, Bliss GVS Pharma Ltd., Mumbai ; Director, GM Polyplast Ltd., Mumbai• S.D. Joag : Pharmaceutical Consultant, Mumbai
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PARTICIPATION FEE

:- FOR INDIVIDUAL REGISTRATION :-

- Industry Professionals : 17000 INR + 18% GST as applicable
- Academia: Faculty : 8000 INR + 18% GST as applicable
- Students/Research Scholars : 3000 INR + 18% GST as applicable

**EARLY BIRD
DISCOUNTS**

25% - for registrations and payments done upto **30th April, 2023**

15% - for registrations and payments done upto **31st May, 2023**

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- * Beneficiary Name : Society for Pharmaceutical Dissolution Science
- * Bank Name : Bank of India
- * Account Number : 010 220 110000628
- * IFSC Code : BKID0000102
- * Branch : IGIDR Branch, Goregaon (E), Mumbai.

Please mail copy of

Delegate(s) name, Designation, Company, Email Id along with the **Bank Transfer Details** to the **Service Desk** (bhakti.saraf@spds.in/contact@spds.in) for completing the registration

:- SERVICE DESK :-

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• Registered Address •

Society for Pharmaceutical Dissolution Science,
Scitech Centre, 7, Prabhat Nagar, Jogeshwari West, Mumbai - 400102, Maharashtra, India.

• Working Office Address •

Anupam Annapolis,
Off. No.2,3,4, 03rd Floor, Aarey Road, Goregaon (East), Mumbai - 400063, India

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