





Theme: Advances in Dissolution Technology and Regulatory Implications for Quality

Venue

Mukesh Patel Auditorium, Vile Parle West, Mumbai - 400056. Landmark - NMIMS Campus

Dates

21st & 22nd November, 2025 (Friday & Saturday)

Timings

9.00 hrs - 18.00 hrs (IST)



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

Date: 21st & 22nd November, 2025 (Friday & Saturday) | Venue: Mukesh Patel Auditorium, Vile Parle West, Mumbai 400056

SPEAKERS



In vitro Release Testing(IVRT) and In vitro Permeating Testing (IVPT)- The Tools to evaluate the performance of Topical Products

Dr. Narsimha MurthyChief Scientific Officer, Topical Products
Testing LLC, Batesville MS



Fate of Inhaled drugs- Deposition, Dissolution and Permeation

Prof. Mala MenonAdjunct Professor of Pharmaceutics, Bombay
College of Pharmacy, Mumbai



Dissolution testing of non oral complex dosage forms

Dr. Samir HaddouchiManaging Director at SOTAX Pharma Services
SOTAX Group Orléans, France



Elucidating Dissolution Method Development for Ophthalmic Formulations Dr. Pearl Perriera Nambiar Founder - RegXpert Pro



USP Type IV Automation Session by SOTAX



Regulatory Aspects of Biowaivers with Case Studies

Dr. Vinod ShahEx USFDA and Pharmaceutical Consultant, USA



Causes Effects & Potential Remedies of Coning during dissolution of tablets

Dr. Sudeen Oiha

Dr. Sudeep OjhaGeneral Manager, Analytical Development,
Zydus Lifesciences Ltd



Dissolution Media Matters: Bridging In Vitro Tests with In Vivo Performance

Dr. Heni RachmawatiProfessor, Department of Pharmaceutics, Sekolah Farmasi, Institut Teknologi, Bandung, Indonesia



Dissolution - An Industry perspective and Regulatory Considerations Dr. Deepak Hegde General Manager & China Site Head, Cipla Shanghai, China



Topic awaited Dr. Mark LiddellSenior Manager Dosage Form Performance
Laboratory USP, MD, USA



Panel discussion on Day-1
Dissolution assessment of complex
formulations - An emerging challenge
Moderator: Dr. Rajiv Desai



Panel discussion on Day-2
Why compliance with dissolution requirements is relatively a bigger issue?
Moderator: Vijay Kshirsagar



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

Date: 21st & 22nd November, 2025 (Friday & Saturday) | Venue: Mukesh Patel Auditorium, Vile Parle West, Mumbai 400056

Society for Pharmaceutical Dissolution Science

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

SPDS is the only professionsl body dedicated to dissolution science and its applications worldwide.

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

Mission: To dissipate the science & advancement which is rapidly taking place in the field of dissolution related to clinical application and methods.

SPDS is incorporated as a charitable trust (not for profit) under regd. no. Maharashtra State, Mumbai 1487/2012 GBBSD Dated 16th July 2012

SPDS Office Bearers

President : Dr. Padma V. Devarajan

Advisor & Chair Professor, SIES School of Pharmaceutical Sciences, Former Dean Res & Innovation, Professor in Pharmacy and Former Head, Member, Board of Governors, ICT Mumbai, Founder and MD, Instavet

Biopharm Pvt. Ltd.

Vice President : Dr. Rajiv Desai

Senior Technical Advisor, Quality and Regulatory, Indian Pharmaceutical Alliance

Founder President: Vijay Kshirsagar

Director, TRAC Pharma Consulting, Mumbai

Scientific Chair : Dr. Munira Momin

Professor and Principal, SVKM's Dr. Bhanuben Nanavati College of Pharmacy,

Mumbai

Scientific Vice-chair: Dr. Sanyog Jain

Professor and Head, Department of

Pharmaceutics, NIPER, SAS Nagar (Mohali)

Secretary General: Dr. L Ramaswamy

Founder & Chairman, SOTAX India Pvt. Ltd.,

Mumbai

Joint Secretary : Sunil Dubey

Chief Executive Officer, SOTAX India Pvt. Ltd.,

Mumbai

Treasurer : Ramsingar Pal

Vice President- Technical & Service Support,

SOTAX India Pvt. Ltd., Mumbai

Organizing Committee

Organizing secretary : Sunil Dubey

Chief Executive Officer, SOTAX India Pvt. Ltd.,

Mumbai

Jt organizing sec. : Dr. Meenal Rane

Asst.Prof. Pharmaceutics, SVKM's

Dr. Bhanuben Nanavati College of Pharmacy,

Mumhai

Scientific Committee

Chair : Dr. Munira Momin

Professor and Principal, SVKM's

Dr. Bhanuben Nanavati College of Pharmacy,

Mumbai

Co-Chair : Dr. Sanyog Jain

Professor and Head, Department of

Pharmaceutics, NIPER, SAS Nagar (Mohali)

Co-Chair : Dr. Vinod P. Shah

Ex USFDA and Pharmaceutical Consultant.

USA

Core Members : Prof.Sujata Sawarkar

SVKM's Dr.Bhanuben Nanavati College of

Pharmacy, Mumbai : Prof. Mala Menon

Adjunct Professor, Bombay College of

Pharmacy, Mumbai

: Prof. Krishnapriya Mohanraj

Professor, Bombay College of Pharmacy,

Mumbai

: Prof. Hema Nair

Professor, Sri Venkateshwara College of

Pharmacy, Hyderabad



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

Date: 21st & 22nd November, 2025 (Friday & Saturday) | Venue: Mukesh Patel Auditorium, Vile Parle West, Mumbai 400056

PARTICIPATION FEE

-: FOR INDIVIDUAL REGISTRATION :-

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

-: MODE OF PAYMENT:-

For Corporates/Companies: Payment against invoice by SPDS

For Individuals: Please visit www.spds.in and register using online payment

Bank details: To pay by Bank transfer, please send payments to :

BeneficiaryName : Society for Pharmaceutical Dissolution Science

Bank NameAccountNumberIFSC CodeBank of India010 220110000628BKID0000102

Branch : IGIDR Branch, Goregaon (E), Mumbai

Please e-mail copy of

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

SERVICE DESK

Sunil Dubey email:Sunil.Dubey@sotax.com | M: +91 93203 38825

* 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

OUR PARTNERS

Platinum Partners

Session Partners







Media Partner

