

16 - 17 OCTOBER 2024 | OSS

The Era of Human-made Diseases -Innovative Medicines for Lifestyle Diseases









Dutch Medicines Days 2024

The Dutch Medicines Days bring together all involved in drug discovery, drug development, drug use, and general pharmaceutical sciences in order to exchange the latest scientific insights, results, experiences and information to build and strengthen collaboration at national and international level. At the DMD conference esteemed and young experts from academia, industry, and regulatory domains converge to explore cutting-edge research, novel therapeutic interventions, and forward-thinking strategies in drug innovation and drug development. Through keynote addresses, deep-dive sessions, and poster presentations, attendees will have the opportunity to gain insights, exchange ideas, and forge collaborations that shape the future of healthcare.

www.hyphenprojects.nl/ igon-dmd



DUTCH MEDICINES DAYS

16 - 17 OCTOBER 2024 | THEATER DE LIEVEKAMP - OSS

Programme

The theme of the Dutch Medicines Days 2024, which will take place at Theater De Lievekamp in Oss on October 16-17 is 'The Era of Humanmade Diseases - Innovative Medicines for Lifestyle Diseases'. The complete 2-day programme of the Dutch Medicines Days 2024 is now online. Scan the QR code to explore the 2-day programme filled with highly interesting and valuable events, plenary sessions, poster presentations, and much more.

Present your research

Are you involved in research in the field of drug development and drug use? Present your research, projects, and findings to a large audience of your peers and further stakeholders at the Dutch Medicines Days!

We invite you to submit an abstract for consideration for the next edition of the Dutch Medicines Days on 16-17 October 2024.

An Initiative of



Main Partner



Main Partner



Host Sponsor



Sponsor PhD Student Competition



Powered By



Silver Sponsor

Conference Organiser





SCAN ME!For more information and registration

16-17 October 2024
Theatre De Lievekamp Oss