

Sponsorship Opportunity

Program Overview:

As liposomes in the 1960s, polymeric depot formulations in the 1980s, and nanoparticles in the 2000s, breakthrough technologies continue to disrupt the field of drug delivery in the 2020s. This virtual symposium on next-generation delivery systems highlights three trends in delivery systems: robotics, diagnostics, and artificial intelligence.

This virtual meeting brings together curated selection of speakers from industry to provide a timely overview of how breakthrough delivery technologies are transforming industry.

Event Format: September 21-22, 2022

- Live or pre-record presentations with live Q&A segment
- Expected attendees: 100+
- More information coming soon

Sessions:

- Robotic devices introduce new possibilities in drug delivery, yielding self-injecting systems for the delivery of large molecules at the patient's home
- Diagnostic systems diagnostics are delivery systems and face similar challenges as their drug-delivering counterparts
- AI revolutionizing the drug formulation workflow from excipient selection to animal testing and quality control of approved drugs

Chaired by:

- Université de Montréal Dr. Simon Matoori
- Roche Dr. Beate Bittner

Confirmed Speakers From:

- Celero Systems
- Duke University
- Harvard / MIT
- Nature Biomedical Engineering Reviews
- Roche, Targeted Therapeutics
- Sanofi
- University of Minnesota
- University of Toronto, AdMare Bioinnovations
- VeriSIM Life
- Wyss Diagnostics Accelerator, Harvard University

Signature Sponsorship Benefits:

\$4,000 • 2 Available

- Two (2) registrations for sponsor company representatives
- Branded holding slide during breaks
- Opportunity to submit session content for consideration to the program planning committee and deliver a session on the main program
- Run one (1) 30-second commercial spot
- Acknowledgement and recognition as Signature Sponsor in promotional emails and on website
- One (1) social media post across relevant channels
- One (1) final post conference attendee list; email included for opt-ins

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