



VIRTUAL  
PHARMA  
EXPO

**MAY 14** | ASEPTIC FILL/FINISH & PACKAGING  
**SEPT 10** | OSD MANUFACTURING & PACKAGING

[LINK TO CONTRACT](#)

### \$6,500 Presenting Sponsorship Includes:

- ▶ Exclusive 20-minute spotlight to showcase your equipment/technology through a live presentation, demo, and interactive Q&A.
- ▶ Prominent logo placement on all event marketing materials to maximize brand visibility.
- ▶ On-demand event recording delivered within one week for ongoing promotion and lead nurturing.
- ▶ Comprehensive post-event attendee list provided one week after the event, giving you valuable follow-up opportunities.



**850+**  
Average Attendees  
to Both 2024 Events

“Thank you for letting me attend the Virtual Pharma Expo. I’m new to the Pharma space so learning more about fill finish machinery and sterilization/decontamination processes was a huge benefit.”  
- *Global Procurement Lead | CSL Behring*

“Thank you for reaching out. I learned a lot in the event! I also REALLY liked the videos the vendors had showcasing an actual line running. These were the most informative!” - *Director of Engineering | Merck*

### Sampling of Past Attendees:

VP Manufacturing Operations | Catalent Pharma Solutions  
Associate Director of Packaging | Par Pharmaceuticals  
Sr. Director of Facilities Engineering | Frontida Biopharma  
Sr. Packaging Equipment Engineer | Thermo Fisher Scientific  
Manufacturing Supervisor | Societal CDMO  
Head of Continuous Manufacturing | Thermo Fisher Scientific  
Director Fill/Finish Operations | Eli Lilly  
VP Manufacturing | Novartis  
Team Leader Blister Packaging | Zoetis  
Director Global Project Engineering | Abbvie  
Vice President Manufacturing Automation | Merck  
Director of Quality Assurance | Johnson & Johnson

### Sample Questions Asked:

“We’re evaluating robotics in isolator technology for filling biologics (viruses, RNA) and potentially antibody-drug conjugates, which may need special containment. Could you provide the overall dimensions of the equipment, including the isolator, to help us determine if it will fit in our cleanroom, where we currently operate a RABS system with a one-head filler monobloc for vials only?”

“What’s the maximum number of round-shaped tooling options available for D tooling with the smallest size?”

BROUGHT TO YOU BY:



SUPPORTED BY:



For more information contact Scott Moren at [scott.moren@lifescienceconnect.com](mailto:scott.moren@lifescienceconnect.com) or 814.897.7700