



VIRTUAL
PHARMA
EXPO

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Our highly attended virtual trade show has become a calendar staple for hard-to-reach pharmaceutical manufacturing professionals.

FEB 22 & SEPT 27-28 | ASEPTIC FILL/FINISH & PACKAGING

MAY 10-11 | OSD MANUFACTURING & PACKAGING

\$6,000 PRESENTING SPONSORSHIP INCLUDES:

- ▶ 30+ LinkedIn promotional posts
- ▶ 15-minute opportunity to share your equipment/technology offerings via presentation/demo/Q&A
- ▶ Company logo on relevant pre- and post-event marketing material
- ▶ On-demand video of the event will be split into chapters and identified by presenting company as an easy way for the viewer to see company presentations.

*** All promotions of the On Demand video post-event must link directly to the Virtual Pharma Expo presentation platform. Recordings and promotions of your company presentation off of the presentation platform are prohibited.*

- ▶ Post-show guest list (sent one-week after event, pre-show list not available)

\$1,000 Polling Question (sponsorship add-on)

Our 2022 events saw an average of 1,400 registrants per event!



SAMPLING OF PAST ATTENDEES:

Sr. Director Engineering | Frontida Biopharm
VP Head of Operations North America | Sun Pharma
Director Engineering | Amneal
Corporate Engineering Director | Mallinckrodt
Director OSD Manufacturing | Pfizer
Associate Director Formulation Development | CSL Behring
Technical Operations Director | Thermo Fisher Scientific
Global Procurement Category Leader | Catalent
Director Engineering | Perrigo
VP Packaging Operations | Bayer
Chief Manufacturing Officer | Nephron
Director Technical Operations | Piramal
VP Engineering | Sanofi
Director Packaging Labeling | J&J
Sr. Manager Capital Portfolio Strategic Projects | Resilience
Aseptic Manufacturing Supervisor | Grand River Aseptic Manufacturing
Sr. Director GMP Capital Projects | Moderna

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Examples of attendee feedback received....

I enjoyed the expo! Thank you for providing this free online event. I hope that future events could feature more vendors and be extended beyond 2 hours per day. - *Manager, Vector Manufacturing*

This was a VERY useful event for me and my team. We are in the middle of evaluating an aseptic isolator filling line process upgrade and the majority of these vendors were applicable to our needs. We will be reaching out to a few of them. - *Capital Engineering Manager*

Please send me some info on the inspection and feeding systems highlighted today. That would be very helpful. - *Technical Services & Manufacturing Science Representative, External Manufacturing*

As a young engineer it was very helpful. Not only was I introduced to some of the leading pharmaceutical equipment vendors, but I also got a chance to learn about new technologies that I had not yet been introduced to. I look forward to more events like this in the future! - *Associate Engineer*

The Expo is very informative, and I'm very glad to see most of the leading manufacturers, whose equipment are being used by us. This is actually the first time I've seen their presentation. The nice thing is that they presented some novel technologies, e.g. continuous manufacturing, in which we have special interests. Look forward to the next session. - *Formulation Scientist*

From two recent sponsors...

"We just landed an in-person meeting from one of the Virtual Pharma Expo webinar attendees from last week. This is a BIG project in the US that our sales team is excited about!" - *VP Marketing & Sales*

"Following the presentation I gave 15 min ago on the Virtual Pharma Expo I received the following inquiry." - *CEO*

'I have participated in your presentation on Virtual Pharma Expo and have query related to transferring of container inside isolator. We are manufacturing Sterile API and it's a High Potent Product filled in Aluminum Canisters having capacity of 6.5 Liter. We are sending these Containers to our CMO at some other location to fill it in vials as DRY POWDER INJECTION. CMO have to transfer these containers inside Isolator to charge it in hopper to fill it in depyrogenated vials. But the concern is that we can't keep container inside Isolator before VHP as there is a temperature of approx. 30°C which has impact on product during VHP cycle. Can you guide us through any technique which can help us transfer the product container inside the isolator after VHP cycle?' - Production Manager'

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