|  |  |
| --- | --- |
| **cryoFIL® cryovial filling platform** | **Still pipette-filling cryovials? There’s a better way.**  In cell therapy manufacturing, every vial counts and manual pipetting just isn’t cutting it anymore. It’s time-consuming, error-prone, and difficult to scale. As demand for advanced therapies grows and skilled talent becomes scarcer, automation is no longer optional - it’s essential.  Discover how 3P innovation’s award-winning cryoFIL® is helping manufacturers reduce risk, increase throughput, and improve cell viability through automated cryovial filling.  From precise dosing and minimal shear stress to faster processing and built-in data capture, automation is transforming outcomes - both in the lab and for patients.  Read the full blog to see how automation is reshaping the future of cell therapy manufacturing: [Still Pipette-Filling Cryovials? There’s a Better Way](https://www.3pinnovation.com/media-events/blog/still-pipette-filling-cryovials-theres-a-better-way) |
| **roboFIL™ Robotic Fill-Finish Cell** | **Eliminate bowl feeders. Aseptic vision picking technology with roboFIL™.**  Are you still relying on bowl feeders in aseptic fill-finish?  3P innovation’s roboFIL™ is designed around Annex 1 compliance and sterility-first principles. Its vision-based picker eliminates the need for bowl feeders, reducing contamination risks during setup.  Easily switch between RTU formats - vials, syringes, cartridges, crimp caps and press-fit caps - all on a single platform, all with the same hardware.  Need a new container or closure format? Be production-ready in days, not months. Our programmable vision picker eliminates the long lead times and complexity of procuring new bowl feeders. With a single set of change parts for all closures, there’s no need to bring legacy, wrapped, or bonnet-covered bowl feeders into the open cleanroom, eliminating sterility risks and exposure. Sterilised contact parts can now be transferred using pre-sterilised beta containers, significantly reducing contamination risk.  The result? Faster batch turnaround, cleaner operations, and complete format flexibility, all on one system.  Watch the video to see how 3P innovation are redefining aseptic fill-finish: [Video](https://hs-8305024.f.hubspotemail.net/hub/8305024/hubfs/roboFIL%20-%20Annex%201%20-%20Vision%20picker%2c%20operator%20interaction%20-%20Made%20with%20Clipchamp%20(1).mp4?utm_source=hs_email&utm_medium=email&_hsenc=p2ANqtz--vJTdhWXvyBG4AP1x355JlsI_i_W68MjJaGedjd3TmrGItbeLFXwn7muZxDxlW5aDBGPs7) |