

CORNING

How current and new technologies can overcome challenges in adherent scale-up



Like any new and evolving technology area, there are growing pains and challenges that must be solved to facilitate progress in cell and gene therapy. Some pain points that are top of mind for the industry are scalability, automation, cell type flexibility and how all of these factors can affect time to market and production costs.

CHALLENGES AND HOW WE CAN OVERCOME THEM



Scalability and yield

Platforms and processes that can go from research to production while minimizing technology transfer and re-development



Automation

Monitoring and control that helps minimize opportunities for human error, reduce labor costs and increase consistency



Cell type flexibility

Platforms that support multiple cell types and workflows, maximizing utilization and training efficiency



Higher yield efficiency

Time to market

may mean fewer runs required, shorter production time



Fewer runs can result in

lower labor, media and reagent costs

HOW ARE WE ADDRESSING THESE HURDLES?

strategies in cell and gene therapy.

Let's take a look at some technological innovations enabling efficient scale-up

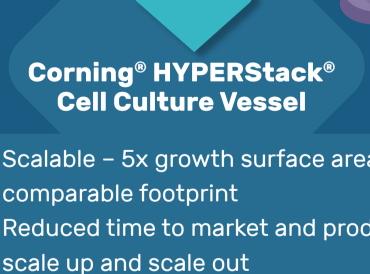


- Multilayered gas-permeable growing surface for efficient gas exchange • Reduced time to market - 10-fold higher cell yields
- Automation compatible

traditional 175 cm² flask







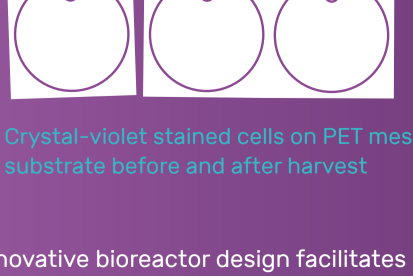




- CORNING | Ascent







Ascent FBR bioreactor disks before and after harvest. These show >90% cell recovery and >95% viable cell yield.

Corning[®] Ascent™ Fixed

Bed Bioreactor System

- High yield innovative bioreactor design facilitates uniform media flow and uniform high-density cell growth
- Linear scalability multiple Ascent FBR systems, from a 1 5m² Process Development system to 1000m² Production system Cell type flexibility – enables viable cell harvests for seed train and total viral particle
- capture and a path for other applications, e.g. stem cell therapy workflows

• Automated control, parameter monitoring -- reduces labor costs, risk of human error

This infographic was created as part of the RegMedNet In Focus on scale-up in association with Corning.



