

# Facilities for Mammalian Cell Products

From Design Through Operation

## 4th Annual Meeting

October 15-17, 2001  
Rockville, Maryland

### Topics

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Multi-Product Facilities  
Material & Personnel Flow  
Modular System Construction  
Plant Wide Automation  
Validation Strategy  
Organizational Structure

Containment Issues  
Construction Management  
Regulatory Issues/Licensing  
Process & Utility Systems  
Paperless Manufacturing  
Project Management

Please join us as we explore the problems faced while designing, constructing, and validating the specialized facilities needed to produce mammalian cell products. While we evaluate the latest approaches to solving these problems, workshops and exhibits will be used to provide more detail on how to obtain vital resources and the supply services needed for success.

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### Technical Focus

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Spanning a wide range of applications, the presentations will cover facilities intended to produce autologous cellular therapy and tissue engineering products, viral vectors and vaccines, plus large scale batches of monoclonal antibodies and recombinant proteins.

This meeting will bring together the industry's most talented and experienced people to share the "war stories" associated with planning these facilities and getting them built. Particular focus will be applied to the processes and products that drove the initial designs. We will showcase some of the most interesting and demanding projects, while we attempt to extract the details on what worked and what didn't go smoothly.