

# > Integrity™ Xpansion™

Multiplate Bioreactor for Cell-Based  
Product Manufacturing



## ATMI® LifeSciences unveils Xpansion™, a new single-use multiplate bioreactor for cell-based product manufacturing.

The Xpansion multiplate bioreactor is especially developed for adherent fragile cell culture applications such as stem cells culture. The compact system is designed for safe and efficient large-scale production of traditional 2-D cell cultures with the advantage of cell culture parameter controls.

See the Xpansion multiplate bioreactor at Booth # 1  
[Vaccines Europe and Cell Therapy Manufacturing Conference](#)

Sheraton Brussels Hotel, Belgium  
November 30 - December 1, 2011

In addition and for the specific vaccine applications, ATMI will showcase the iCELLis™ scalable line of single-use high-cell density bioreactors. By combining the advantages of single-use technologies with the benefits of a fixed-bed system, iCELLis is designed to simplify anchorage-dependent cell processes.

- **“ATMI strategy for cell based therapy commercialization - From lab to industrialization” Will be presented by José Castillo, ATMI Global Director Cell Culture Technologies on Dec. 1st at 12:30**
- **“Renew manufacturing processes of “old” vaccines – ATMI approach to design of single-use bioreactors” will be presented by José Castillo on Dec. 1st at 14:10**
- **Mario Philips ATMI Sr. Vice President and General Manager, will give a speech to introduce the official Xpansion launch on Nov. 30 at 18:10**

[Click Here For Video](#)



[To Learn More](#)

Contact your ATMI sales representative or call:  
U.S.: 800.966.6698  
Europe: +32 16 76 8070



ATMI, Rue de Ransbeek 310, 1120 Brussels, Belgium, +32 2 264 18 80 • ATMI, 10851 Louisiana Avenue South, Bloomington, MN 55438 USA, 800.966.6698 or 952.942.0855

[www.atmi-lifesciences.com](http://www.atmi-lifesciences.com) • [info@atmi-lifesciences.com](mailto:info@atmi-lifesciences.com)

© 2011 ATMI, Inc. All rights reserved. ATMI, the ATMI logo, Integrity and Xpansion are trademarks or registered trademarks of Advanced Technology Materials, Inc. in the U.S., other countries, or both.