

# Save Time and Money with ExyCell<sup>®</sup>

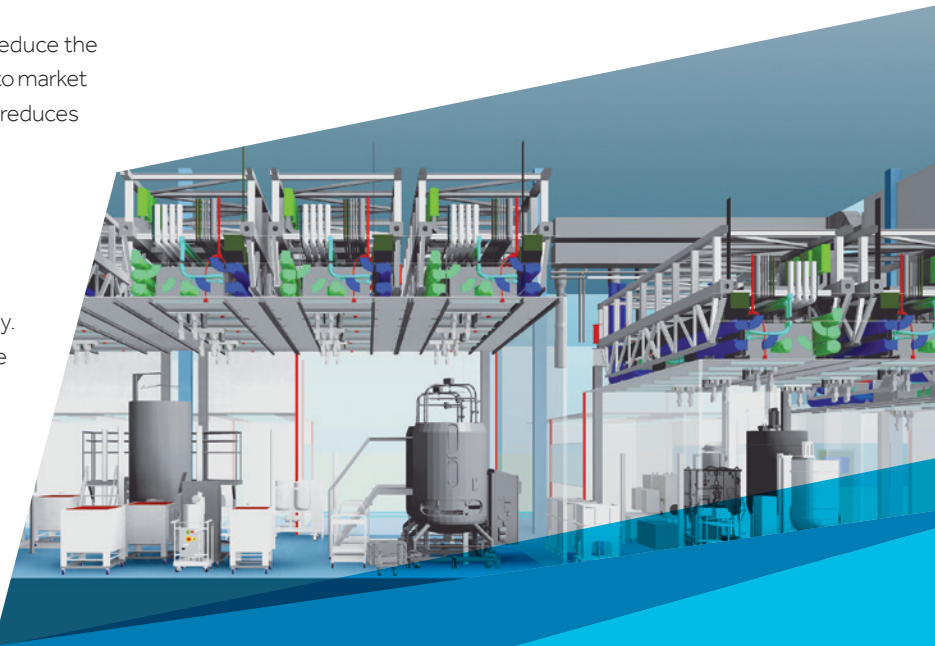
The high quality modular system for fast-track construction of biomanufacturing production facilities.

## Why clients choose ExyCell

ExyCell's pre-configured and pre-fabricated modules reduce the design and construction effort, thereby shortening time to market for new drugs and vaccines. The standardized approach reduces risk and ensures cost certainty.

## Tailored to clients' needs

- The design is adaptable to any process layout and manufacturing requirements including cGMP.
- Third-party equipment can be selected independently.
- Modularity enables a rapid capacity expansion of the plant and an accelerated market entry.



## Facilities as greenfield projects

The construction of the main building and cleanrooms based on ExyCell modules takes place in parallel rather than in sequence, accelerating the project schedule by up to 50%.

## Construction as a retrofit building

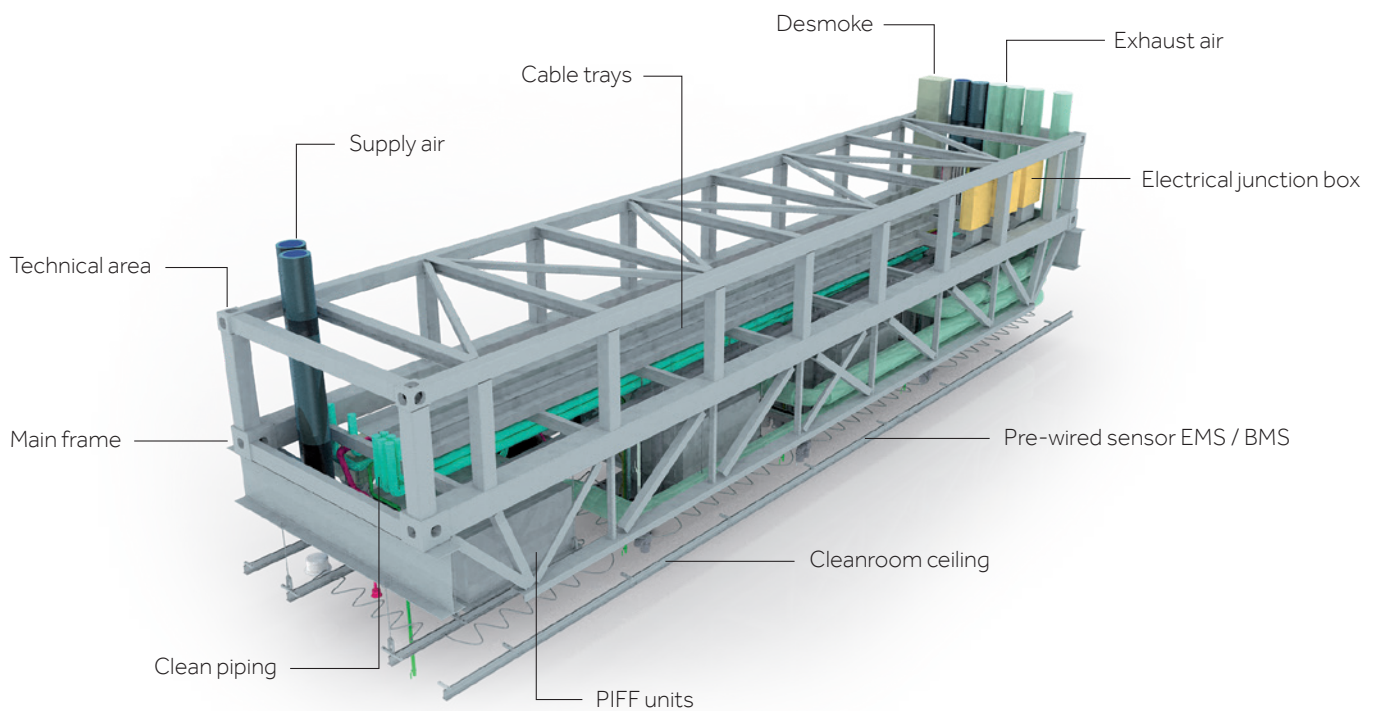
Any existing building, such as a warehouse, can be upgraded to a state-of-the-art biomanufacturing facility by integrating ExyCell modules.

# Pre-Configured and Infinitely Flexible

ExyCell modules are adaptable to any process layout.

## Better than traditional stick-built pharma cleanrooms

- Applicable for biotechnological manufacturing processes, such as monoclonal antibodies, vaccines, viral vectors, and ATMPs\* as well as for the fill & finish of the corresponding drug products
- Modules fit to standard container size, avoiding expensive special transports
- Adjustable height to accommodate large equipment



\* ATMP refers to Advanced Therapy Medicinal Products, also known as Medicinal Products for Cell and Gene Therapies



Learn more about ExyCell  
Contact us at [info.bls@exyte.net](mailto:info.bls@exyte.net)  
or visit our website [exyte.net/ExyCell](https://exyte.net/ExyCell)