



Intensify Your Cell Therapy Process

with Eppendorf Bioprocess solutions

We Help Bring Life-Saving Treatments to the World

The progress in the cell and gene therapy (CGT) field holds great potential to revolutionize our life in the future, but this progress will only be possible with the help of the bioprocessing industry. Stirred-tank bioreactors will play a crucial role to meet the increasing demand for the reproducible production of cell cultures with high density and viability.

For more than a decade, our Eppendorf bioprocess solutions have been successfully employed in the

development of cell and gene therapies with our stirred-tank bioreactor technology. Our purpose is to help bring life-saving treatments to the world by pioneering the gold standard in this booming industry.

Cell & Gene Therapy



Reduce the risk of **contaminations**, mitigate the risk of cell loss through **automation**, and provide **optimal physiological growth conditions** for your cells. Discover the scalable Eppendorf Bioprocess solutions for cell cultivation. Benefit from our long-lasting experience and let our experts configure the optimal system for your special needs. We cover the entire process from small scale process development to larger bench scale volumes of up to 40 L with stirred-tank single-use solutions.

Reach your goal faster and more efficient.

With our bioreactor and controller solutions, we strive for process optimization and ensuring consistent reproducibility, while increasing the **cost efficiency** of your process.

Partner with us in setting novel benchmarks for bioprocessing and pushing the boundaries of groundbreaking therapies.

Our Solutions for Cell Therapy Bioprocesses

Process Development

Scale-Up/Technology Transfer

Bench-Scale Manufacturing

Bioprocess
Controller



Highly parallel, small volumes

Single bioreactors,
larger volume

Bioreactors



Software



Service

- > Installation
- > Equipment qualification
- > Application support
- > Training and consulting
- > Calibration and verification
- > Preventive maintenance
- > Support and repair

*The BioBLU® Single-Use Bioreactors are intended to be used in research and development purposes only.

Get in Contact With Us and Let Us Show You Our Solutions

To find out more, contact us:
bioprocess-info@eppendorf.de

Or visit
www.eppendorf.com/bioprocess



Your local distributor: www.eppendorf.com/contact

Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany
bioprocess-info@eppendorf.de · www.eppendorf.com/bioprocess

www.eppendorf.com/bioprocess