

CORNING

Whether you're just getting started in 3D cell culture, looking for proven ways to scale up, or moving to high throughput screening, Corning can help you break through the barriers to create more *in vivo*-like environments and predictive models. Ouickly and efficiently.

Spheroid Model Platforms

From Spheroid Scale-up to High Throughput Screening

- Corning Elplasia® 12K flask
- Corning Elplasia plates
- Corning Spheroid microplates
- Corning 3D Tissue Clearing reagents
- Transwell permeable supports
- Corning CellSTACK® 1-chamber vessel with Ultra-Low Attachment surface
- Corning Synthegel® 3D matrix kits
- · Corning Disposable spinner flasks





More Predictive Tools for Drug Discovery, Disease Modeling, and Precision Medicine

- Corning Matrigel® matrix
- Corning Matrigel matrix for organoid culture
- Corning Collagen
- Corning Matribot® bioprinter
- · Corning Matrigel matrix-3D plates
- Corning Elplasia plates
- Corning Spheroid microplates
- · Organoid counting software for the Corning Cell Counter



Tools for 3D Tissue Microenvironments

Unpack the Potential of 3D Tissue Models

- Transwell[®] and Falcon[®] permeable supports
- Corning Collagen
- Corning Matrigel matrix
- Corning Matribot bioprinter





Get Real with Corning 3D Cell Culture.

Find out how Corning can help you create more in vivo-like 3D models, conduct more biologically relevant experiments, and better predict how your next discovery will behave in the real world.

Visit www.corning.com/3D.







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