

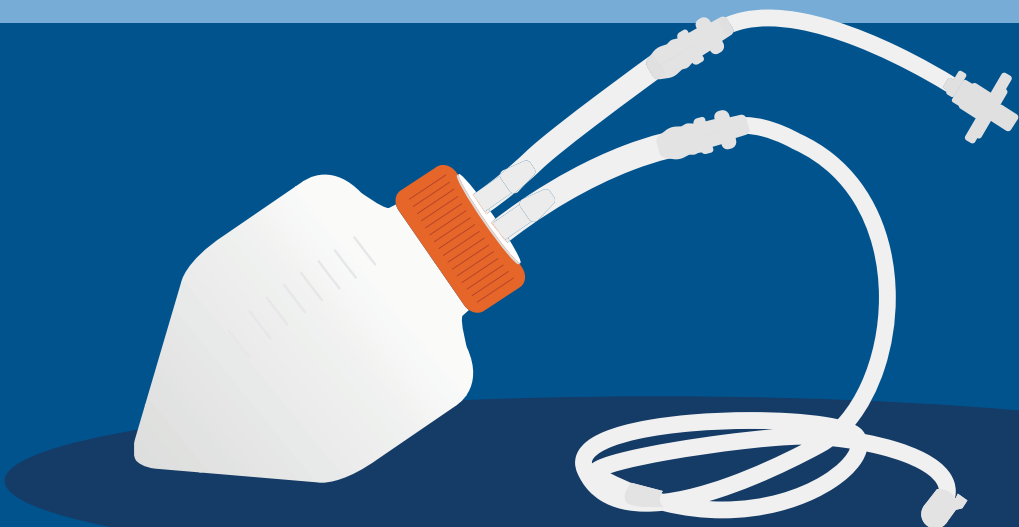
# Corning Closed Systems



Closed processing mitigates contamination and safety risks and can help reduce costs of cleanroom measures. But acquiring closed system configurations that match your specific needs can seem daunting. Corning gives you the flexibility to close your processes your way.

## Standardized pre-assembled solutions

Off-the-shelf standard offerings, including pre-assembled closed systems, aseptic transfer caps, and adapters.



Disposable Spinner Flasks



Storage and Roller Bottles



Erlenmeyer and Fernbach Flasks



Centrifuge Tubes



Corning® CellCube® Modules



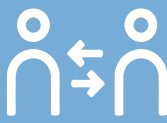
## Corning Configurable Assemblies

Customized closed system solutions designed to meet specific bioprocessing needs. They combine proven Corning vessels with a selection of pre-qualified components to create a tailored assembly that aligns precisely with requirements.



### Express Your Interest

You initiate the process by visiting the Corning Configurable Assemblies site or contacting your account manager.



### Create a Design

A Corning application scientist works with you to create your design.



### Test a Sample

You can request and test a sample to ensure the design meets your needs.



### Receive a Quote

We promptly send you a finalized drawing and quote.



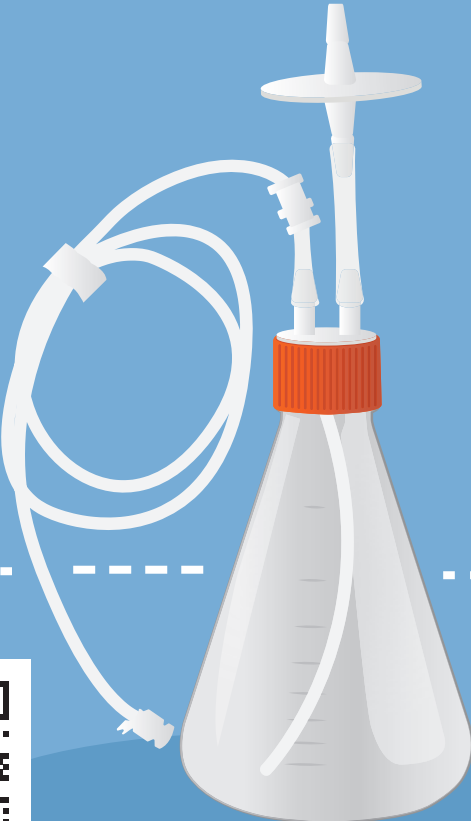
### Approve Design

You approve the design and place your order.



### Receive Product

We manufacture, sterilize, and ship your unique product.



Request a quote to engage a specialist to help you design the optimal configuration of vessels and components to meet your requirements.



[www.corning.com/bioprocess](http://www.corning.com/bioprocess)