

FULL CONFIGURABILITY FOR COMPOUNDING PHARMACIES

The LabGard® NU-543 biological safety cabinet offers **MAXIMUM CHOICE** so pharmacies can build their engineering controls around their processes.



Note: Shown with optional features.

The FlowGard control system provides the user with a simple and clear readout of the inflow based on the data input from the airflow sensor.

AIRFLOW SENSOR

Measures exhaust velocity to allow the control panel to calculate inflow velocity.

Downflow 60 Inflow 106 07:14 AM
76.3° Fpm

Keyboard and Monitor Support
(Optional)

Dished, One-Piece Work Surface

with prop rods retains spills on the surface while remaining easy to clean under.

Telescoping Base Stand

(Optional)
with your choice of leg levelers, castors, and mechanical or motorized adjustability.



Scan for more information



OPTIMIZE YOUR C-PEC FOR YOUR SPECIFIC WORKFLOW

Standard and Custom Options are at Your Fingertips

Your compounding process should not be forced to fit inside an engineering control but rather an engineering control should be built around the needs of the process. This is why the NU-543 offers our broadest range of features, options, and customizations to make a medication workflow as comfortable and efficient as possible. The possibilities seen here make our cabinet easy to access, easy to clean, and able to accommodate a variety of other devices your pharmacy needs for reliable compounding.



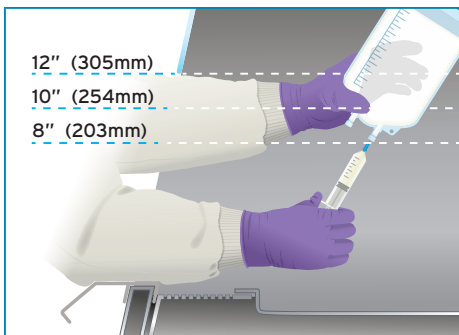
Stainless-Steel Exterior
(Custom)

Smooth Interior
(Optional)

Power outlets located on cabinet exterior for easier work zone cleaning.

Cord Pass-Through

One standard on the right side wall.



12" (305mm)
10" (254mm)
8" (203mm)

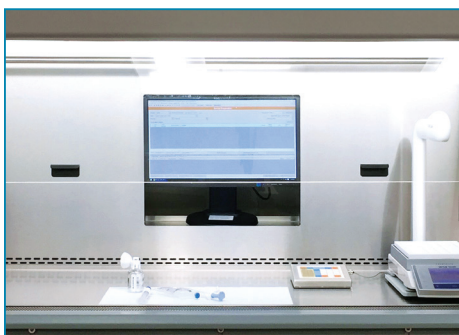
8", 10" or 12" Work Access Opening



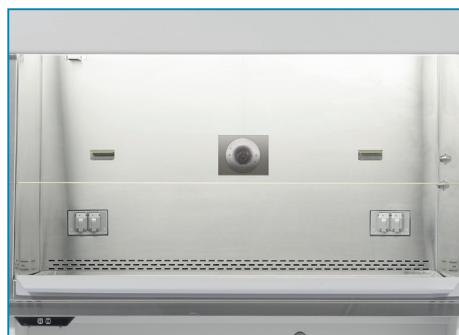
Prop-Up Work Surface



Glass Side-Walls (Optional)



Work Area Cutout for a Monitor
(Custom)



Work Area Cutout for a Camera
(Custom)



Reinforced Worksurface (Custom)

