

Adaptaid⁺

MEDIPROB

Endocavity Probe Cabinet



Sterilization/MDR

Ultrasound

MEDIPROB

Endocavity Probe Cabinet

This storage and drying cabinet is designed to efficiently store endocavity probes in a safe environment, minimizing the risk of cross-contamination.

The door is fitted with a gasket to ensure an aseptic environment inside the cabinet. In addition, positive-pressure interior ventilation with HEPA filter eliminates 99.97% of particles down to 0.3 microns in size.



Individual Storage



HEPA Filtered



Safe Storage

Thanks to individual storage compartments, each probe is easily suspended vertically without contact with the others, in line with medical industry recommendations.



Probe-Friendly Interior

The interior of this MEDIPROB cabinet offers a design specifically adapted to endocavity probes. The upper section has been meticulously designed with circular, flexible hanging components to prevent damage and instrument breakage.

To eliminate the strain on probe cables, the central section includes a shelf with holes for cable routing. Finally, the lower section is fitted with elongated vertical partitions to prevent contact between the various suspended instruments.

MEDIPROB

Models in Various Sizes

MEDIPROB cabinets are made of grade 304 stainless steel with TIG welds to eliminate roughness and facilitate cleaning.

With a capacity of 4 to 12 endocavity probes, depending on the model chosen, each cabinet can be juxtaposed to form an extended-capacity unit.

Basic options include continuous positive pressure ventilation, sealed doors with full length windows, LED lighting and a choice of key or code locking.

These probe cabinets are also available with a complete traceability system, controlled door opening and custom probe holders.



| MODELS | PROBES | DIMENSIONS | | TRACEABILITY | DOORS |
|-------------------|--------|--------------|-------------------|--------------|-------|
| | | INCHES | W X D X H MM | | |
| EDS-028-1810EN | 4 | 18 x 10 x 80 | 457 x 254 x 2032 | | 1 |
| EDS-028-2410EN | 6 | 24 x 10 x 80 | 610 x 254 x 2032 | | 1 |
| EDS-028-3010EN | 8 | 30 x 10 x 80 | 762 x 254 x 2032 | | 1 |
| EDS-028-3810EN | 10 | 38 x 10 x 80 | 965 x 254 x 2032 | | 2 |
| EDS-028-4610EN | 12 | 46 x 10 x 80 | 1168 x 254 x 2032 | | 2 |
| EDS-028-LT-1810EN | 4 | 18 x 10 x 80 | 457 x 254 x 2032 | ✓ | 1 |
| EDS-028-LT-2410EN | 6 | 24 x 10 x 80 | 610 x 254 x 2032 | ✓ | 1 |
| EDS-028-LT-3010EN | 8 | 30 x 10 x 80 | 762 x 254 x 2032 | ✓ | 1 |
| EDS-028-LT-3810EN | 10 | 38 x 10 x 80 | 965 x 254 x 2032 | ✓ | 2 |
| EDS-028-LT-4610EN | 12 | 46 x 10 x 80 | 1168 x 254 x 2032 | ✓ | 2 |

MEDIPROB Cabinet Features

High-Quality Basic Components for an Aseptic Environment.

| | |
|-----------------------|---|
| Structure | Robust stainless steel construction with reinforced base and levelers to ensure perfect vertical position. |
| Doors | Gasket sealed, double-walled with full-size tempered glass windows. Locking device and audible door-open alarm. Manual emergency door opener. |
| Holders | Rounded, flexible hanging brackets with molded section and holes for strain-free cable routing. |
| Ventilation | Interior ventilated with evenly distributed continuous positive pressure. Ventilation failure indicator. |
| Filters | 99.97% HEPA filters with air inlet and outlet pre-filters. Replacement indicator and front access for filter change. |
| Locking System | Choice of key or code lock. Barcode and RFID readers on models with a traceability system.* |
| Lighting | LED evenly distributed in the cabinet. |
| Others | Removable stainless steel drip tray. |

Additional Options for Customized Cabinets.

| | |
|----------------------------|--|
| Traceability System | 10-inch (254 mm) color touch screen with barcode and RFID readers. Controlled user access. Probe registration. Recorded and controlled storage time. Events and alarms recorded in the logbook. Color coding and pictograms for easy identification. |
| Customized Holders | Customizable configurations according to probe brand and model. |

* The availability of certain additional options may vary according to the cabinet model selected.

Adaptaid⁺

*High-Performance Medical Equipment
Designed for Healthcare Professionals*

THIS DOCUMENT IS THE PROPERTY OF ADAPTAIDE INC. ANY REPRODUCTION,
USE OR COPY FOR THE PURPOSE OF MANUFACTURING OR SELLING ANY
PRODUCT IS STRICTLY PROHIBITED WITHOUT WRITTEN CONSENT.

2024 ADAPTAIDE INC. ALL RIGHTS RESERVED

