

Adaptaid⁺

MEDIPROB TEE Probe Cabinets



Sterilization/MDRD
Ultrasound

MEDIPROB

Storage and Drying Cabinets For Transesophageal Echocardiography (Tee) Probes

MEDIPROB cabinets are designed to provide a safe, hygienic storage environment for disinfected TEE probes. The range comprises two models, one with individual compartments, the other with sliding holders. All cabinets in the range are ventilated and modular to meet the growing needs of hospitals and clinics.



Compact

EDS-028

Cabinets with individual compartments benefit from an ultra-compact 10-inch (254 mm) deep interior in which probes are suspended on fixed holders. Designed for small spaces that often present layout challenges, this range of TEE probe cabinets fits equally well into small and large spaces.



Ergonomic

EDS-026

Cabinets with sliding holders offer an ergonomic design. Access to probes is facilitated by a sliding frame, on which flexible, tension-free probe holders are arranged at an easily accessible height. Guides ensure safe storage without contact with other instruments, reducing the risk of cross contamination.

MEDIPROB

Cabinet with Individual Compartments



The all-grade 304 stainless steel cabinet is designed to store and dry TEE probes in a ventilated, positive-pressure environment with HEPA filters.

Individual Storage

Safe storage, without contact with other instruments, is facilitated by individual compartments. These allow each probe to be suspended vertically, using specially adapted holders to prevent stress and damage to the instruments.

Controlled Environment

The doors are fitted with a gasket to ensure an aseptic environment for the probes. In addition, numerous options are available for door locking, and a complete traceability system can be added as an option for constant monitoring of the cabinet and probes. Cabinet capacities range from 2 to 6 TEE probes, depending on the model chosen.



HEPA
filtered



Individual
Storage

MODELS	PROBES	DIMENSIONS			TRACEABILITY	DOORS
		INCHES	W X D X H	MM		
EDS-028-1810ET	2	18 x 10 x 80	457 x 254 x 2032			1
EDS-028-2410ET	3	24 x 10 x 80	610 x 254 x 2032			1
EDS-028-3010ET	4	30 x 10 x 80	762 x 254 x 2032			1
EDS-028-3810ET	5	38 x 10 x 80	965 x 254 x 2032			2
EDS-028-4610ET	6	46 x 10 x 80	1168 x 254 x 2032			2
EDS-028-LT-1810ET	2	18 x 10 x 80	457 x 254 x 2032		✓	1
EDS-028-LT-2410ET	3	24 x 10 x 80	610 x 254 x 2032		✓	1
EDS-028-LT-3010ET	4	30 x 10 x 80	762 x 254 x 2032		✓	1
EDS-028-LT-3810ET	5	38 x 10 x 80	965 x 254 x 2032		✓	2
EDS-028-LT-4610ET	6	46 x 10 x 80	1168 x 254 x 2032		✓	2

MEDIPROB

Cabinet with Sliding Holders

Manufactured from grade 304 stainless steel, the cabinet with sliding holders enables safe, individual storage of TEE probes. The cabinet's HEPA-filtered, continuous positive-pressure ventilation facilitates instrument drying.

Each sliding holder is equipped with adjustable polyurethane storage hooks and can hold up to 4 TEE probes. Cabinet capacity ranges from 8 to 16 probes, depending on the model selected.



HEPA Filtered



Sliding Holders



Ergonomic Access

The arrangement of probes on a sliding frame facilitates work for users of all sizes, thanks to easy access to instruments placed at an ergonomic height.



MODELS	PROBES	DIMENSIONS		
		INCHES	W X D X H	MM
EDS-026-XE01	8	24 x 24 x 90	610 x 610 x 2286	
EDS-026-XE02	12	34 x 24 x 90	864 x 610 x 2286	
EDS-026-XE03	16	44 x 24 x 90	1118 x 610 x 2286	

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	Choice of individual compartments or sliding holders, depending on the cabinet model selected. All holders are designed to avoid straining the probes. Customizable configurations according to probe brand and model.
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.

2025 ADAPTAIDE INC. ALL RIGHTS RESERVED

