

Adaptaid⁺

MEDICASE Hepa Ventilated Sterile Storage Cabinet



Operating Room
Sterilization/MDR



MEDICASE

Hepa Ventilated Sterile Storage Cabinet

The MEDICASE range offers several storage configurations, thanks to a choice of cabinets with single or double doors. These cabinets are also available in a pass-through version with interlocking doors.

All models can accommodate a large number of sterilization containers. It is also possible to optimize the interior configuration with height adjustable shelves.

The optional traceability system enables continuous monitoring of stored sterilization containers, events and MEDICASE cabinet users.



Combine Your Cabinets for Greater Capacity

MODELS	DIMENSIONS		SHELVES	DOORS
	INCHES	W X D X H MM		
EDS-024-3027	30 x 27 x 72	762 x 686 x 1829	6	1
EDS-024-4227	42 x 27 x 72	1067 x 686 x 1829	6	2

Adaptaid⁺

Storage of Sterilization Containers in a Controlled Environment

All MEDICASE cabinets are ventilated with HEPA filters. The airtight interior, combined with controlled door opening, helps maintain the aseptic environment required for sterilization cabinet storage. The cabinets also benefit from the following advantages



- + **Large windows** for an instant overview of content.
- + **Evenly distributed LED lighting.**
- + **Quick access** for filter changes.
- + **Locking device** to prevent intrusion and theft.
- + **Manual door opener** in case of emergency.
- + **Height-adjustable shelves** to maximize storage space according to containers or sealed-pack formats.



Traceability System

Available as an option, the traceability system enables the cabinet operator to consult the status of stored medical instruments locally or remotely, as well as the logbook to view the history of recorded events.

A Precise Tracking Tool with Multiple Benefits

- + 10-inch (254 mm) color touch screen
- + Color codes and pictograms for early reading
- + Fast recording of instrument inputs and outputs
- + Monitoring and control of cabinet, users and instruments
- + Simplified identification of instrument status
- + Events and alarms recorded in the logbook
- + Customized key data reports



Choice of Barcode or RFID Reader

Quick recognition of contents and operator thanks to optional barcode / RFID reader. Details listed on the label can be recorded directly in the traceability software.

Sliding Shelves

Optional sliding shelves provide ergonomic access to the cabinet's contents, facilitating the entry and exit of containers and instruments.



MEDICASE Cabinet Features

High-Quality Basic Components for an Aseptic Environment

Structure	Structure in 304 #4 stainless steel.
Doors	Sealed, double-walled doors with full-size tempered glass windows. Locking device and audible door-open alarm. Manual emergency door opener.
Shelves	Choice of mesh, perforated or solid shelves with drainage and adjustable height every 2 inches (50 mm). Tool-free adjustment.
Ventilation	Continuous positive-pressure ventilation.
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 traceability systems.*
Lighting	LEDs evenly distributed in the cabinet.

Additional Options for Customized Cabinets

Traceability System	10" (254 mm) color touch screen with barcode and RFID readers. Controlled user access. Input and output recording. Recorded and controlled storage time. Events and alarms saved in logbook. Color coding and pictograms for easy identification.
Sliding Shelves	With stop to allow up to 50% extension. Rubber bumpers to reduce noise. Quick, easy, tool-free adjustment.
Pass-through	Pass-through with interlocking doors on both sides.

* 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

