

Esophageal Dilator Storage



Keep dilators clean, straight and secure.

Our storage systems keep esophageal dilators fully enclosed, free from direct contact with one another and integrate unique features—positive pressure environment, HEPA filtered air circulation, and 405 nm LED lighting—to reduce cross contamination risk between procedures.

Esophageal Dilator Storage



Wall Mount Storage Cabinet



Horizontal Storage Cart

Compact, easy to install wall-mount cabinet ideal for:

- SafeGuide® Dilators
- WeightRight® Bougies

The low profile cabinet stores up to 24 dilators just about anywhere. The medical grade silicone gently secures dilators vertically, keeping lumens clean.

Mobile cart for easy transport between rooms ideal for:

- SafeGuide® Dilators
- M-Flex® Bougies (cannot be hung)
- WeightRight® Bougies

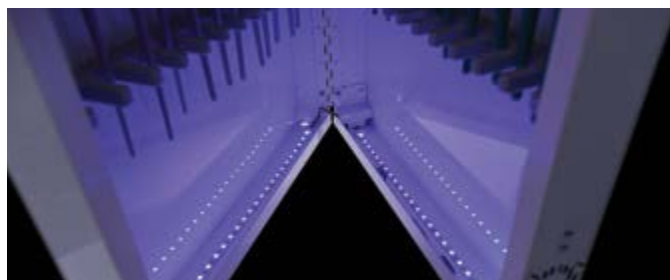
Maximizing capacity, this cart safely stores up to 72 dilators. Smooth-rolling, industrial grade casters with locking mechanism make it easy and efficient to transport dilators between procedure rooms.

Esophageal Dilator Storage

Part No.	Description	Qty/Case
1214-70	Esophageal Dilator Wall-Mount Storage Cabinet. Includes fan with HEPA filter and 405 nm LED disinfection lighting system.	1
1214-71	Esophageal Dilator Horizontal Storage Cart. Includes fan with HEPA filter and 405 nm LED disinfection lighting system.	1

Replacement Parts & Accessories

1214-73	HEPA Filter	1
1214-74	Storage Cabinet Cleaning Brush	10
1214-75	Soft Grip Gasket	1
1214-76	Fan	1
1214-77	Power Supply	1
1214-78	LED Light Strip, Single Side	1
1214-79	Swing Bar	1
1214-80	Dilator Storage Tray. Stores up to 12 bougies or dilators.	1



Provides a positive pressure environment and antimicrobial protection during storage with an integral 405 nm LED disinfecting light.^{i,ii}



Minimize exposure to particulates and air-borne contaminants with forced air circulation and replaceable HEPA filters.



Removable storage trays secure dilators horizontally, promoting straightness of each dilator tip.



Multi-functional storage cart safely stores PVC and silicone dilators and includes a convenient prep surface and storage drawer.



ⁱ Maclean M, McKenzie K, Anderson JG, Gettinby G, MacGregor SJ. 405 nm light technology for the inactivation of pathogens and its potential role for environmental disinfection and infection control. J Hosp Infect. 2014 Sep;88(1):1-11. doi: 10.1016/j.jhin.2014.06.004. Epub 2014 Jul 3. PMID: 25066049.

ⁱⁱ Daniel Irving, Dimitrios A. Lamprou, Michelle Maclean, Scott J. MacGregor, John G. Anderson, M. Helen Grant, A comparison study of the degradative effects and safety implications of UVC and 405 nm germicidal light sources for endoscope storage, Polymer Degradation and Stability, Volume 133, 2016, Pages 249-254, ISSN 0141-3910, <https://doi.org/10.1016/j.polyimdegradstab.2016.09.006>.

DiversatekHealthcare.com

P 800.558.6408 or 414.265.7620

Corporate Headquarters
102 East Keefe Avenue
Milwaukee, WI 53212 USA

orders@diversatekhc.com
sales@diversatekhc.com

Technical Research & Training Center
9150 Commerce Center Circle, Suite 500
Highlands Ranch, CO 80129 USA

technicalsupport@diversatekhc.com
clinicalsupport@diversatekhc.com
clinicaleducation@diversatekhc.com

Learn more from
your personal product
representative at
800-558-6408