

MASS truhepatm hepa forced air solution

Dry, Fresh Air

Ordinary fans, filtered or not, typically circulate stale air in a closed space. With the MASS truHEPATM, your endoscopes are kept in a dry, fresh environment. The CDC states that keeping stored endoscopes dry significantly reduces the chance of recontamination by microorganisms that can proliferate in any remaining water droplets.¹

Positive Pressure

As well as ensuring dryness in the cabinet, MASS truHEPATM replaces the cabinet's air every two minutes. This mechanism promotes infection control by creating positive pressure in the endoscope storage cabinet.

HEPA Filtration

The MASS truHEPA[™] captures 99.97% of particulates. The .3 micron filter removes potential contaminants from the cabinet air by creating pressure that is greater inside than outside the cabinet.

Are HEPA filters required?

AORN's guidelines state that the use of HEPA filters can help prevent bacterial growth in stored flexible endoscopes.² Consult your medical facility's storage recommendations.





References:

Oly truHEPA rev 4

^{1.} Guideline for Disinfection and Sterilization in Healthcare Facilities, 2008: Disinfection of Healthcare Equipment. Healthcare Infection Control Practices Advisory Committee. Centers for Disease Control and Prevention. http://www.cdc.gov/hicpac/Disinfection_Sterilization/3_0disinfectEquipment.html. Updated December 29, 2009. Accessed July 1, 2016.

^{2.} Burlingame, B., Denholm, B., Link, T., Ogg, M., Spruce, L., Spry, C., Van Wicklin, S., Wood, A. Guidelines for Perioperative Practice. Denver, CO: Association of Perioperative Registered Nurses; 2016.



- Positive Pressure created within cabinet
- MASS truHEPA™ fully replaces air in the cabinet every two minutes
- Low noise level comparable to a residential refrigerator
- Meets HEPA standards set by SGNA and AORN
- Can be **installed** in **new** or **existing** cabinets



