

Your First ☑ ™

TRANSPORT BAGS FOR ENDOSCOPE AND MEDICAL INSTRUMENTS

Thoughtfully designed to eliminate touch-points during endoscope transport from point-of-care to the reprocessing area, and back, focused on safety of patients and medical staff.

- Made of recyclable LDPE material known to be quite flexible, highly resilient, and tough
- Latex and DEHP-free
- Excellent resistance to dilute and concentrated acids, alcohols,bases and esters*
- Good resistance to aldehydes, ketones, and vegetable-based oils*
- Can withstand high temperatures of up to 90 °C (194°F)
- Tamper-evident seal for added safety, also aids in keeping the instrument moist to avoid drying of bio-debris
- Clearly marked bags with color-coded visuals facilitates immediate identification of clean vs. used instruments
- Users can write important information directly on the bag in spaces marked with visual icons
- Available in two convenient sizes

GOOD TO KNOW: USING **Your First** $abla^T$ SEALABLE TRANSPORT BAGS REDUCES USER ERROR, PREVENTS CROSS-CONTAMINATION, AND PROMOTES PATIENT AND MEDICAL STAFF SAFETY.

CLEAN INSTRUMENTS BAG



SOILED INSTRUMENTS BAG





PRODUCT SELECTION

ITEM #	DESCRIPTION	DIMENSIONS	PACKAGING
17-HAP24	Clean Instruments Bag	24" x 22" / 61.0 cm x 56.0 cm	200 / Case
17-SAD24	Soiled Instruments Bag	24" x 22" / 61.0 cm x 56.0 cm	200 / Case
17-HAP30	Clean Instruments Bag	30.5" x 26" / 77.0 cm x 66.0 cm	200 / Case
17-SAD30	Soiled Instruments Bag	30.5" x 26" / 77.0 cm x 66.0 cm	200 / Case

*Reference on file