

BATRIK Transport Bags for Endoscope and Medical Instruments are 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.

Two separate disposable clear plastic bags were designed for that purpose:

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

Transport Bags

Item #	Description	Size Inches / cm	Packaging
17-HAP24	For Clean Instruments	24" x 22" / 61 cm x 56 cm	200 Units / Case
17-SAD24	For Soiled Instruments	24" x 22" / 61 cm x 56 cm	200 Units / Case
17-HAP30	For Clean Instruments	30.5" x 26" / 77.0 cm x 66.0 cm	200 Units / Case
17-SAD30	For Soiled Instruments	30.5" x 26" / 77.0 cm x 66.0 cm	200 Units / Case

For Soiled instruments and accessories that require reprocessing



Item #17-SAD24

Length
24" / 61 cm

Item #17-SAD30

Length
30.5" / 77.0 cm

Item #17-SAD24
Width 22" / 56 cm

Item #17-SAD30
Width 26" / 66.0 cm

* Reference on file.

For clean instruments and accessories ready for use



Item #17-HAP24

Length
24" / 61 cm

Item #17-HAP30

Length
30.5" / 77.0 cm

Item #17-HAP24
Width 22" / 56 cm

Item #17-HAP30
Width 26" / 66.0 cm

Using **Your First ™** SEALABLE transport bags reduces user error, prevents cross-contamination and promotes patient and medical staff safety.