

Instructions for Use: Humipak

Brand Name of Product	Humipak	
Generic Name of Product	Transport pouch	
Product Code Number(s)	HPSS2035-25, HPSS2035-100, HPSS4243-25, HPSS4243-100, HPSS4267-25,	
	HPSS4267-100, HPSS6577-10, HPSS6577-50, HPSSR01-100, HPSSR01-25, HPSSR04-	
	100, HPSSR04-25	
Purpose of Product	Provides a humid environment delaying the drying of contaminants during transport	
	prior to required cleaning, disinfection, reprocessing and/or sterilization.	
Range of Applications for Product	Holds contaminated items and maintains moisture to stop clinical soils from drying	
	before further processing.	
	The Humipak is <u>NOT</u> intended for:	
	o Patient use (e.g., not to be used in the diagnosis of disease or other	
	conditions, or in the cure, mitigation, treatment, or prevention of	
	disease).	
	Providing any element for cleaning, disinfection, or sterilization of	
	reusable medical devices, which require cleaning, disinfection, or	
	sterilization prior to reuse. o Sterile barrier packaging for medical devices.	
Key Specifications of Product	~ 40 4 4	
Key Specifications of Froduct	*	
	A special absorbent layer (when wet with water) creates a humid atmosphere within the pouch.	
	Two (2) layers of transparent film (containing the special absorbent layers) form	
	the pouch.	
	The transparent film (in addition to maintaining the humid atmosphere) allows	
	the contents to be clearly observed.	
	• Six (6) sizes:	
	a. (Item #HPSS2035) Small 200- x 350 mm (7.87- x 13.78 in)	
	b. (Item #HPSS4243) Half-Din 420- x 430mm (16.54- x 16.93 in)	
	c. (Item # HPSS4267) Full-Din 420- x 670 mm (16.54- x 26.38 in)	
	d. (Item # HPSS6577) Double-Din 650- x 770 mm (25.59- x 30.31 in)	
	e. Robotic instruments One and Four Arm Configurations (Item codes):	
	■ HPSSR01-100	
	■ HPSSR01-25	
	■ HPSSR04-100	
	■ HPSSR04-25	

Shipping & Storage	
Shipping Conditions &	N/A
Requirements	
Storage Conditions	Store in a clean, dry place at room temperature (i.e., 20- to 25 °C [68- to 77 °F]).
Packaging Contents	N/A
Shelf Life	Five (5)-year shelf life from the date of manufacture.

Instructions for Using Product		
Description of Use(s)	Placing used items into the Humipak provides a humid environment and will delay	
	drying of contaminants and clinical soil during transport <i>prior</i> to any required cleaning,	
	disinfection, reprocessing, and/or sterilization.	
Preparation for Use	Consult the manufacturer's IFU for pretreatments at the point of use.	
Diagrams (drawings, pictures)		



	Figure 6b Figure 6b	
	Figure 7	Figure 7b
	Figure /	rigure /b
Steps for Use of Product Interpretation of Possilts	pouch. (Fig. 2, 2a). 3. Water will wick and be absorbed thr special absorbent layer between the 4. Place item(s) in the pouch. (Fig.4). 5. Peel off the protective strip from the 6. Fold over the adhesive strip and presensure a watertight seal. (Fig. 6, 6a, 7. Send sealed Humipak to the approprias possible. 8. Cut open—preferably cutting along to avoid direct contact with air expel 9. Ensure controlled environmental comminimize the spread of airborne organical controlled in the spread of	er the directions found on the Humipak oughout the Humipak pouch because of the transparent films. (Fig. 3). adhesive band. (Fig. 5, 5a). Is down firmly from the center outwards to 6b). iate area for reprocessing to begin as soon the side or end farthest away from the body led from the pouch. (Fig. 7, 7b). Inditions within the decontamination area to
Interpretation of Results Contraindications of Test Results	N/A N/A	
Documentation	N/A N/A	
Special Warnings and Cautions	 Items placed in the Humipak should Single use only. Humipak is NOT: A sharps container. Puncture proof. ▲ Do NOT reuse or sterilize the Humipak should A sharps container. Puncture proof. A Use proper PPE when opening the 	nipak.

	 ★ Treat used Humipak(s) as biohazardous. ★ Follow your facility's policy for handling contaminated reusable sharps in compliance with OSHA Guidelines.
Disposal	Treat used Humipak as a & biohazard and dispose of in accordance with facility's policy
	for contaminated items.

Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	N/A
Cleaning - Automated	N/A
Disinfection	N/A
Drying	N/A
Maintenance, Inspection, and	N/A
Testing	
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	N/A
Storage	N/A
Additional Information	N/A

Related Healthmark Products	SST
Other Product Support Documents	SST Instrument Retrieval Brochure, Humipak Pocket Brochure
Reference Documents	N/A
Customer Service Contact	Healthmark, A Getinge company
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com