

Instructions for Use: Multi-Pouch Organizer

Brand Name of Product	Multi-Pouch Organizer
Generic Name of Product	Multi-Pouch Organizer
Product Code Number(s)	PBR-15, PBR-35
Intended	Used to hold and separate instruments inside a sterile barrier system.
Range of Applications for Product	To separate instruments.
Key Specifications of Product	 Manufactured of pure cellulose material Completely permeable to steam sterilant Absorbent paper can help to prevent occurrence of wet pack by wicking away moisture Available in two sizes: 1-½ inches Wide 3 inches Wide

Shipping & Storage		
Shipping Conditions &	N/A	
Requirements		
Storage Conditions	N/A	
Packaging Contents	N/A	
Shelf Life	N/A	

	Instructions for Using Product
Description of Use(s)	Hold and separate instruments inside a sterile barrier system.
Preparation for Use	
Diagrams (drawings, pictures)	N/A
Steps for Use of Product	1. Place instruments into the individual slots of the multi pouch organizer.
	2. Roll or fanfold the pouch and place it in the instrument tray.
	3. A chemical indicator should be placed in the fold of the organizer.
Interpretation of Results	N/A
Contraindications of Test Results	N/A
Documentation	N/A
Special Warnings and Cautions	Do not seal or tape closed.
Disposal	Dispose of in compliance with facility policy for sterilization packaging.

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 Testing	N/A
Reassembly Instructions	N/A
Packaging	See section "Steps for Use of Product" above.

Sterilization	Compatible with steam and EO sterilization. Steam Cycles: Standard Cycles: 121 °C (250 °F) for 20 minutes 135 °C (270 °F) for 4 minutes 135 °C (275 °F) for 3 minutes, Extended Cycle: Maximum temperature of 135 °C (275 °F) to a maximum of 30 minutes.
Storage	N/A
Additional Information	N/A

Related Healthmark Products	Time Out Bag, Medical Grade Paper Multi-Pouch Instrument Organizer
Other Product Support Documents	ProSys TM Brochure, ProSys TM Price List, Cytotoxicity_Study, Insert for Sample Pack of
	Paper Bags, Note on Use of Paper Bags in Sterilization Container/Tray, Paper Bag Product
	Specifications, Paper Bag Sterilization Verification Study (2005), Validation Study for Use
	of Paper Bags in Trays and Containers.
Reference Documents	ANSI/AAMI ST79: 8.2: "Paper-plastic sterilization may be used to protect instruments
	from damage and/or absorb moisture."
	ANSI/AAMI ST79: 9.5.4: "Paper-plastic pouches should not be placed within wrapped
	sets or containment devices unless the practice has been validated by the pouch packaging
	manufacturer and verified by product testing in the health care facility,", "Paper-plastic
	pouches within wrapped sets or containment devices cannot be positioned to ensure
	adequate air removal, steam contact and drying."
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