

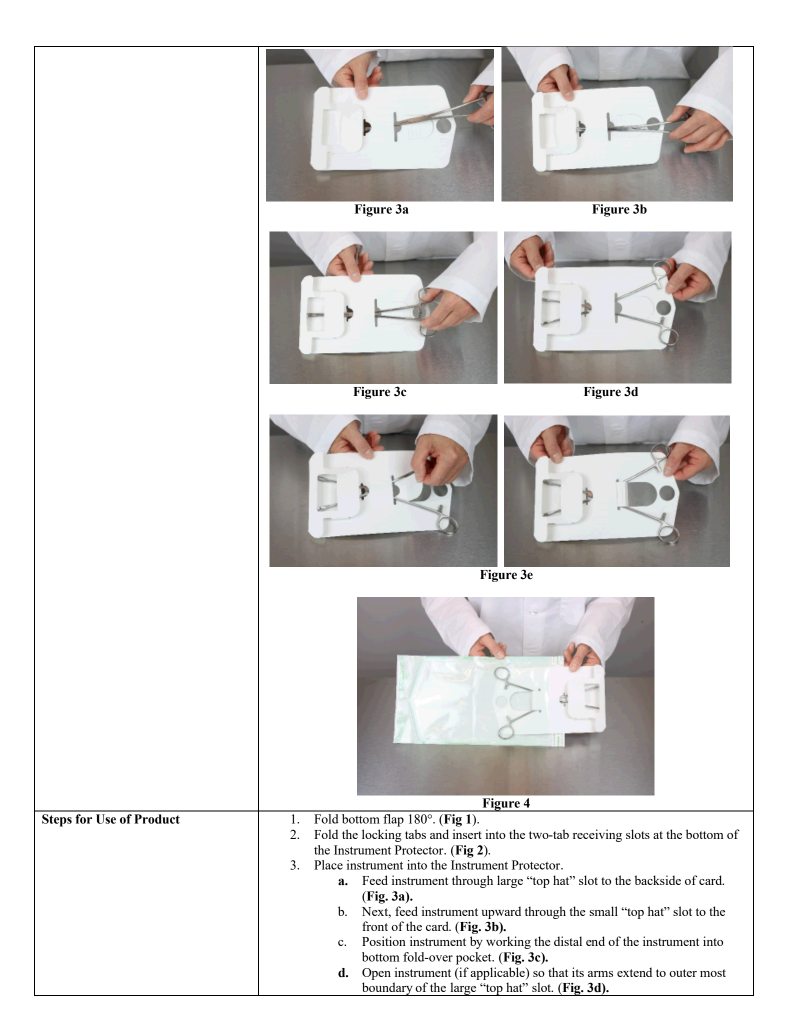
Instructions for Use: Instrument Protector Card

Brand Name of Product	Instrument Protector Card			
Generic Name of Product	Instrument Protector Card			
Product Code Number(s)	IPC001, IPC002, IPC003			
Intended Use	To protect delicate items.			
Range of Applications for Product	Various s	sized items.		
Key Specifications of Product	 Made from solid bleached sulfate (SBS)– 265 g/m². Paper: Expandable base accommodates curved/larger instruments. Single use. Instrument Protector Sizes:			
		Instrument Name	Instrument Size	Dimensions
		IPC001	Large	5.5- x 9.50 inches
		IPC002	Medium	3.5- x 6.75 inches
		IPC003	Small	1.75- x 8.25 inches

Shipping & Storage	
Shipping Conditions & Requirements	N/A
Storage Conditions	 Store in dry conditions (20 – 60 rh%) at indoor room temperature 15- to 30 °C (59- to 86 °F). Store in original packaging or in an equivalent clean barrier to maintain cleanliness.
Packaging Contents	100 cards each box.
Shelf Life	N/A

Instructions for Using Product			
Description of Use(s)	For use in sterile barrier systems; to protect items during sterilization, storage, and		
	transportation.		
Preparation for Use	N/A		
Diagrams (drawings, pictures)			
	Figure 1		

Figure 2



	 e. Fold tongue down over instrument arms and through the "top hat" slot (pull tight to secure instrument). (Fig. 3e). 4. If using a peel pack, place Instrument Protector Card with finger hole oriented toward the chevron side. (Fig. 4). 	
Interpretation of Test Results	N/A	
Contraindications of Test Results	N/A	
Documentation	N/A	
Special Warnings and Cautions	Instrument Protector Cards are not a barrier to sterilant or a sterile barrier.	
Disposal	Single use: Dispose of in compliance with facility guidelines.	

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	Compatible with steam sterilization:		
	o 132 °C (270 °F) for 4 minutes		
	○ 135 °C (275 °F) for 3 minutes.		
	• Extended cycle: 135 °C for 30 minutes.		
	Material compatibility with EO sterilization.		
	 Validation testing was performed for single and double pouching. 		
Storage	• Keep in dry conditions (20–60 rh%) and indoor room temperatures 15- to 30 °C		
	(59- to 86 °F).		
	 Keep in original packaging or in an equivalent clean barrier to maintain 		
	cleanliness.		
	Taran.		
Additional Information	N/A		
Related Healthmark Products	Window Style Tip Protectors, Vented Instrument Guards, Duo-Vented Instrument		
	Guards, Cylindrical Style, Instrument Guards.		
Other Product Support Documents	ProSys TM Brochure, ProSys TM Price List		
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		