

Instructions for Use: Latex Free Scissor Test Rolls

Brand Name of Product	Latex Free Scissor Test Rolls
Generic Name of Product	Scissor Test Rolls
Product Code Number(s)	YL-5611, RD-5612
Intended Use	To test the sharpness of scissors.
Range of Applications for Product	Scissor testing
Key Specifications of Product	 Synthetic elastomer, light weight, compact, portable Dispenser box- 6 x 3 x 3 inches 6 yard roll Yellow Roll- Band width 5" wide X-Light strength Red Roll- Band width 5" wide Light strength

Shipping & Storage		
Shipping Conditions &		
Requirements		
Storage Conditions		
Packaging Contents		
Shelf Life		

Instructions for Using Product		
Description of Use(s)	The test is used to determine the sharpness of the scissors.	
Preparation for Use	 Unroll desired length of band from dispenser box and cut with scissors. For total scissor blade lengths that are less than 4.5 inches, use the latex free yellow test material. For total scissor blade lengths that are 4.5 inches or larger, use the latex free red test material. Measure only from the tip of the scissors to the back of the finger rings. 	
Diagrams (drawings, pictures)		
Steps for Use of Product	 Make at least two cuts in the test material. The scissors should cut all the way through the top of the scissor. Start cutting at the middle part of the blade cutting clearly through the tip. If you notice any catching or snagging, tag the scissor for repair/sharpening. If they are not sharp enough for use, they should be placed in the appropriate repair bin for future inspection by a trained repair person according to your medical facility policy. 	
Interpretation of Test Results	If any instrument does not pass the test, the scissors should be given to a trained service technician for closer inspection.	
Contraindications of Test Results	•	
Documentation		
Special Warnings and Cautions	 Checking for sharpness in the Central Service Department is part of a quality process. These are general guidelines used to help reduce the possibility of improper functioning instrument being placed into use. Always remember if in doubt, place the instrument in the repair bin to have a qualified instrument repair person re-check your work. 	
Disposal		

Reprocessing Instructions	
Point of Use	
Preparation for Decontamination	
Disassembly Instructions	
Cleaning – Manual	

Cleaning – Automated	
Disinfection	
Drying	
Maintenance, Inspection, and	
Testing	
Reassembly Instructions	
Packaging	
Sterilization	
Storage	
Additional Information	
Related Healthmark Products	Instrument Repair Tags
Other Product Support Documents	ProSys TM Brochure, ProSys TM Price List
Reference Documents	IAHCSMM Instrument Resource Manual First Edition 2018, Preparing Medical Devices
	for Use, figure 8.23, page 87.
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com