

Brand Name of Product	Crescent Style Stringers
Generic Name of Product	Crescent Style Instrument Stringers
Product Code Number(s)	ST2.64C, ST2.84C, ST2.124C, ST2.144C, ST2.164C, ST2.184C, ST3-64C, ST3-84C,
	ST3-104C, ST3-124C, ST3-144C, ST3-164C, ST3-184C
Purpose of Product	This product is used to expand instruments to better expose hard-to-reach areas during
	cleaning and sterilization.
<b>Range of Applications for Product</b>	N/A
Key Specifications of Product	Manufactured of stainless steel

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)	Keeps instruments maximally exposed for hard-to-reach areas during cleaning and
	sterilization.
Preparation for Use	N/A
Diagrams (drawings, pictures)	
Stong for Use of Product	4 5
Steps for Use of Product	<ol> <li>Place one hand at each end of the stringer.</li> <li>Using the hand over the crescent-end of the stringer, pull to separate the two pieces.</li> <li>String handled instruments (in set assembly order) onto the stringer by placing one ring on each of the stringer arms.         <ul> <li>a. Continue until all instruments are loaded onto the stringer.</li> <li>b. Lock the stringer by reattaching the crescent-end. (NOTE: You may need to gently pull one of the arms outward to thread into the crescent end.)</li> </ul> </li> </ol>

Interpretation of Results	N/A
<b>Contraindications of Test Results</b>	N/A
Documentation	N/A
Special Warnings and Cautions	N/A
Disposal	N/A

Reprocessing Instructions		
Point of Use	N/A	
Preparation for Decontamination	N/A	
Disassembly Instructions	N/A	
Cleaning – Manual	<ul> <li>Before initial use of the stringer, cleaning is required before initial use of the stringer.         <ul> <li>Manually wash using neutral pH detergent and warm water. (NOTE: Expand and collapse the adjustable assembly area and actuate locking mechanisms during the washing process.)</li> <li>Place the stringer(s) in ultrasonic cleaner for effective cleaning</li> <li>Next place stringer(s) in automated washer system for effective cleaning</li> </ul> </li> <li>After initial use, the stringer is adequately cleaned during the cleaning of the instruments.</li> </ul>	
Cleaning – Automated	<ul> <li>See instructions under "Steps for Use of Product" for how to string instruments.</li> <li>Consult the instrument manufacturer's (Mfr.'s) IFU for specific instructions.</li> </ul>	
Disinfection	N/A	
Drying	N/A	
Maintenance, Inspection, and Testing	Apply instrument milk to sliding crossbar mechanism as needed to ensure smooth action.	
Reassembly Instructions	N/A	
Packaging	N/A	
Sterilization	<ol> <li>See instructions under "Steps for Use of Product" for directions on how to string instruments.</li> <li>When using for sterilization of instruments:         <ul> <li>a. Open to the optimal width for use in the instrument set</li> <li>b. Consult the instrument Mfr.'s IFU for specific instructions.</li> </ul> </li> <li>Stringers are materially compatible with steam and EO sterilization.</li> </ol>	
Storage	N/A	
Additional Information	N/A	

<b>Related Healthmark Products</b>	Stringers
Other Product Support Documents	ProSys <sup>TM</sup> Brochure, ProSys <sup>TM</sup> Price List
Reference Documents	N/A
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com