

Brand Name of Product	Integraph Multi-Function Steam Sterilization Integrator		
Generic Name of Product	Steam Sterilization Integrator		
Product Code Number(s)	CI 101		
Purpose of Product	The SteriTec Integraph provides an integrated response to steam sterilization in pre- vacuum sterilizers operating at 132-134°C for 3 minutes or longer and at 121°C for 12 minutes or longer. The Integraph integrator gives a visible confirmation of the attainment		
	of sterilization conditions at the location within the sterilization chamber.		
Range of Applications for Product	N/A		
Key Specifications of Product	<ul> <li>The Integraph has 3 different timing indicator inks printed on each indicator. The user can determine:         <ol> <li>If only the first indicator bar turns green, the integrator has been subjected an insufficient steam sterilization process.</li> <li>If the first and second bars turn green, sterilization conditions were met.</li> <li>If the first 2 bars turn green as well as the short bar, sterilization conditions occurred for an extended period of time.</li> </ol> </li> <li>Color change: Purple to green</li> </ul>		
	• Indicator stability: Before and after sterilization: Excellent		

Shipping & Storage			
Shipping Conditions &	N/A		
Requirements			
Storage Conditions	• Store at 10-38°C (50-100°F)		
	• Indicator strips are packaged in tamper evident moisture barrier foil bags		
	• After removing indicators for use, reseal ziplock to protect remaining indicators		
	from exposure to high humidity environmental conditions.		
Packaging Contents	N/A		
Shelf Life	The expiration date is printed on the product packaging		

Instructions for Using Product					
Description of Use(s)	Designed to give visible indication that sterilizing conditions were met in pre-vacuum				
	sterilizers operating at 132-134°C for 3 minutes or longer and at 121°C for 12 minutes or				
	longer.				
Preparation for Use	Remove the desired number of SteriTec Cross-Check Indicator Strips from the package				
	and re-seal the bag.				
Diagrams (drawings, pictures)	Unprocessed Integrator Color guide to Interpret results CORRECT UNITEGRAPH STEAM CORRECT CORRECT SOUTION Color guide to Interpret results				

	INTEGRAPH STEAM ISO/TYPE 5 Sterillec. LOT 170102 PASS Results
Steps for Use of Product	<ol> <li>Place an Integraph strip in each pack, peel-pouch, or tray for sterilization. Place strip at a location in the package considered most difficult for steam to reach. For larger packs, place strips at several locations in pack.</li> <li>Sterilize package as usual in a steam sterilizer.</li> <li>Following sterilization cycle, verify that indicator check mark and long bar have turned from purple to green. The short bar will only change completely in sterilization cycles exceeding 10 minutes at 134°C or 30 minutes at 121°C.</li> <li>If the long bar is not green, it suggests inadequate sterilization conditions and item(s) must be re-sterilized with new indicator strip(s).</li> <li>If there is any doubt about sterility of an item, it must be considered NOT sterile.</li> </ol>
Interpretation of Results	<ul> <li>If only the first indicator bar turns <i>green</i>, the integrator has been subjected an insufficient steam sterilization process.</li> <li>If the first and second bars turn <i>green</i>, sterilization conditions were met.</li> <li>If the first 2 bars turn <i>green</i> as well as the short bar, sterilization conditions occurred for an extended period of time.</li> <li>Unexposed- Integraph integrators are designed to change color form purple to green when all parameters for steam sterilizationtime, temperature, and the presence of saturated steam are met.</li> <li>Exposed- When both of the first two bars turned completely green, sterilization conditions have been met.</li> </ul>
Contraindications of Test Results	N/A
Documentation	N/A
Special Warnings and Cautions	N/A
Disposal	It is recommended to dispose of the used indicator when expired in a biohazard container in compliance with facility protocols.

	Reprocessing Instructions					
Point of Use	N/A	A				
Preparation for	N/A	N/A				
Decontamination						
Disassembly Instruction	N/A	A				
Cleaning – Manual	N/A	A				
Cleaning – Automated	N/A	N/A				
Disinfection	N/A	N/A				
Drying	N/A	A				
Maintenance, Inspection, and	N/A	A				
Testing						
Reassembly Instructions	N/A	A				
Packaging	N/A	A				
Sterilization	•	Critical par	cameters (in a standard hospita	al steam pre-vacuum ste	erilizer-color change end	
		point)				
		Degrees	Check Mark Insufficient	Long Bar Correct	Short Bar Extended	
		134°C	1 minute	3 minutes	10 minutes	
		132 °C	1.5 minutes	3.5 minutes	11 minutes	
		121 °C	5 minutes	12 minutes	30 minutes	
	• Stated values (as determined in a steam resistometer timing-color change end point)					
		Degrees	<b>Check Mark Insufficient</b>	Long Bar Correct	Short Bar Extended	
		134°C	3.25 minutes	4.75 minutes	11 minutes	
		132 °C	3.75 minutes	5.5 minutes	12 minutes	
		121 °C	8 minutes	12.5 minutes	30 minutes	
Storage	N/A	<u>۲</u>				
Additional Information	N/A	4				

Related Healthmark Products	Steam Sterilization Integrators, Steam Sterilization Monitors		
Other Product Support Documents	Steriking <sup>™</sup> Sterilization Products Brochure, Steriking <sup>™</sup> Sterilization Products Price List		
Reference Documents	SteriTec Product Technical Data Sheet		
Customer Service Contact	Healthmark Industries Company, Inc.		
	18600 Malyn Blvd.		
	Fraser, MI 48026		
	1-586-774-7600		
	healthmark@hmark.com		
	hmark.com		