



Easy to read results

3M™ Attest™ Steam Chemical Integrators 1243A, 1243B, 1243RE

Innovative Solventum CI technology streamlines your workload

Solventum makes it faster and easier to know if surgical instruments and devices have been properly sterilized at the required temperature and time. With Attest Steam Chemical Integrators, Type 5 you receive the same Solventum performance but now with an enhanced, visible design and improved readability.



Easy to see
Vibrant colors make it easy to locate.



Convenient results
Moving front technology eliminates time spent interpreting color changes.



Enhanced efficiency
Simply scan the barcode to upload information to your hospital's instrument tracking system.



Durable material
Thick aluminum foil is made to withstand the extremes of steam sterilization.

3 in 4

OR professionals agree

3M™ Attest™ Steam Chemical Integrators, Type⁵ are visually easier to find in the tray than tested competitive brands.¹

66%

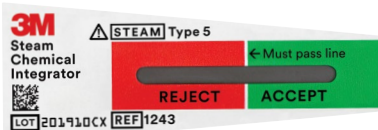
say results are the easiest to read

66% of OR professionals say sterilization results are easiest to read on 3M™ Attest™ Steam Chemical Integrators, Type 5.¹

Attest Steam Chemical Integrator, Type 5 provides a high level of performance

Steam Chemical Indicator Comparison*	Type 4	Type 5	Type 6
For use in individual load items	✓	✓	✓
Stated values provided on product labeling as recommended in ISO 11140-1:2014	✓	✓	✓
Extensive list of indicated cycles from 250°F to 275°F (121°C to 135°C) (eliminates the need to hold multiple SKUs) see IFU for details	✓	✓	
Performance required to react to ALL critical variables of the sterilization process		✓	✓
Performance correlates to a biological indicator		✓	
Recommended in AAMI ST79 and AORN for use in monitoring loads with an implant along with a BI in a PCD		✓	

*ISO 11140-1:2014 and ANSI/AAMI ST79:2017



Front

- **Easy to read accept/reject result:** Moving front ink technology with vibrant “Accept” (Green) and “Reject” (Red) zones for easy interpretation within seconds
- **Barcode:** Track and record CI lot number and expiration date using your hospital’s current instrument tracking system



Back

- **Eye-catching red and white** printed back helps make the CI easy to find if flipped in the surgical tray
- **Durable aluminum foil** is designed to withstand the extremes of steam sterilization temperatures

Ordering information

	Product	Size	Catalog number	Items/bag	Bags/case
	3M™ Attest™ Steam Chemical Integrators, 2" length	2"	1243A	500	2
		2"	1243B	100	10
	3M™ Attest™ Steam Chemical Integrators with Extenders	9"	1243RE	500	2
		4"	1243RES	500	2
	3M™ Attest™ Steam Chemical Integrators with Adhesive-Back	2"	1243RA	500	2
	Also available in biological indicator and chemical indicator PCDs				

For more information, or to request a sample, contact your Solventum representative or visit go.Solventum.com/Attest



Solventum Medical Surgical

Phone 1-800-228-3957
Web Solventum.com

1 Gestalt Inc. Customer Quantitative Research Study commissioned by Solventum, December 2018. CSSD Managers and OR Nurse Managers showed preference for the following chemical integrators: 3M™ Attest™ Steam Chemical Integrator (76%), 3M™ Comply™ SteriGage™ Chemical Integrator (10%), Getinge™ Steam Chemical Integrators (8%), Steris™ Steam Chemical Integrators (7%).

© Solventum 2025. Solventum, the S logo and other trademarks are trademarks of Solventum or its affiliates. 3M, the 3M logo are trademarks of 3M. Other trademarks are the property of their respective owners.

70-2011-7921-8