

3M Sterilization Monitoring Solutions

Know now.

Protect your patients, your staff, and your facility with biological indicator results in 24 minutes.

Together, we can make a difference.

We're here to help you simplify, standardize and streamline your workflows — from demands for quick turnaround and streamlined operations to evolving industry standards. Now more than ever, patients and surgery center and clinic professionals share a heightened awareness of the dangers posed by cross-contamination. Proper infection prevention procedures should be a critical part of your mission of delivering a high standard of care.

For over 50 years, 3M has been a leader in sterilization assurance. We take a comprehensive approach to sterilization monitoring, with trusted technologies, continuing education and technical support. Sterilization monitoring solutions from 3M are designed to help you protect your patients and your facility.





Is your sterilizer doing its job?

The fact that your instruments have been run through the sterilizer does not guarantee they're sterile. Many things can adversely affect the sterilization process. The goal of sterilization monitoring is to catch any problems early — and minimize the number of patients affected.

- Improper loading or packaging
- Sterilizer malfunction
- Incorrect time or temperature
- Incomplete air removal
- Sterilant failing to reach the center of the pack
- Steam quality issues

Sterilization and Verification

There are three critical parameters for successful steam sterilization: time, temperature, and saturated steam. If any one of these variables is compromised, then the cycle will not be effective — and processed instruments may not be sterile.

You can't see sterility. Routine process monitoring is the best way to make sure your sterilizers are working properly. A combination of physical, chemical and biological indicators are used to verify sterilization exposure and efficacy, and to help detect procedural errors or equipment malfunctions.

Physical monitors: sterilizer recording or printout.
Were correct cycle parameters used?

Chemical Indicators (CIs):

External process indicator tape or label placed on the pack exterior. Was the pack exposed to the sterilization process?

<u>Chemical integrator</u> placed inside packs or individual load items. Did the sterilant penetrate the pack? Were critical process variables attained?

<u>Bowie-Dick tests</u> run daily in dynamic-air-removal (pre-vacuum) sterilizers to evaluate the effectiveness of the air removal system and detect residual air in the chamber.

Biological Indicators (BIs): vial with viable spores resistant to sterilization. Did the sterilizer effectively kill microorganisms?





Monitor

Use your sterilizer's recording device or printout to verify that the correct cycle was selected and that parameters were met.

Use an external process indicator (Type 1) on every pack, so you can see at a glance whether the pack has been exposed to sterilization.

Use an internal CI (preferably Type 5 or 6)* in each package.

Daily before the first processed load in pre-vacuum sterilizers, run a Bowie-Dick test in an empty cycle.*

At least weekly, preferably every day the sterilizer is in use,* conduct routine efficacy monitoring with a BI Process Challenge Device (PCD).

Each cycle type used should be tested. Select a BI or BI PCD which has indications for use (provided in the IFU) that align with the cycle(s) to be tested.

For sterilizers larger than 2 cubic feet, commercially available disposable BI PCDs are recommended. For table-top sterilizers and gravity Immediate Use Steam Sterilization (IUSS), assemble a representative PCD using an individual BI and a CI in the same type of package that is routinely processed.

For loads with an implant, use a PCD containing a BI and a Type 5 CI. Quarantine the load until the BI result is available.*

If a test BI is positive, and the cause of failure is not immediately identifiable, all items from that load should be recalled and reprocessed — along with all items from any loads processed since the last load with a negative BI result.



Your partner in patient safety.

	Catalog No.	Product	Description	Packaging STEAM
SSA Attest	490M	3M [™] Attest [™] Mini Auto-reader	Dimensions (W x H x D): 15,5cm x 8,25cm x 5,25cm (6.1 in x 3.2 in x 2.1 in)	1 unit/box
	1491*	3M [™] Attest [™] Super Rapid Readout Biological Indicator (Blue cap) for Steam	Gravity: 132°C (270°F) 3 min. and 10 min. 135°C (275°F) 3 min. and 10 min.	50 each/box (4 boxes/case)
	1492V*	3M [™] Attest [™] Super Rapid Readout Biological Indicator (Brown cap) for Steam	Dynamic-air-removal (Pre-vacuum and SFPP): 132°C (270°F) 3 min. and 4 min. 135°C (275°F) 3 min.	50 each/box (4 boxes/case)
ACTION TO BE SELECT ACCEST	1243A	_ 3M [™] Attest [™] Steam Chemical Integrator (ISO Type 5')	Dimensions: 5,1cm x 1,9cm (2 in x 3/4 in)	500 each/bag (2 bags/case)
	1243B			100 each/bag (10 bags/case)
	1355-18mm	_ 3M [™] Comply [™] Lead Free Steam Indicator Tapes for Disposable Wraps (ISO Type 1')	Dimensions: 18mm x 55m (0.70 in x 60 yds)	28 rolls/case
	1355-24mm		Dimensions: 24mm x 55m (0.94 in x 60 yds)	20 rolls/case
	41482V*	3M [™] Attest [™] Super Rapid 5 Steam-Plus Challenge Pack	Dynamic-air-removal (Pre-vacuum and SFPP): 132°C (270°F) 4 min. 135°C (275°F) 3 min.	24 packs/box, 24 controls/box (1 box/case)
1 = H	00135LF**	3M [™] Comply [™] Bowie-Dick Plus Test Pack with Early Warning Test Sheet (ISO Type 2')	Vacuum-assisted: 132–134°C (270–273°F)	6 packs/bag (5 bags/case)

S	Catalog No.	Product	Description	Packaging VH202
	1295*	3M™ Attest™ Rapid Readout Biological Indicator (Pink cap)	Vaporized Hydrogen Peroxide (VH2O2)	30 each/bag (4 bags/case)
Qu's	1228	3M [™] Attest [™] Hydrogen Peroxide Indicator Tape	Dimensions: 1,9cm x 55m (0.75 in x 60 yds)	24 rolls/case
Attest visco in Aries Indiana REJECT FACCEST AND STATE OF THE STATE	1348	3M™ Attest™ Vaporized Hydrogen Peroxide Tri-Metric Chemical Indicator (ISO Type 4¹)	Dimensions: 1,9cm x 5,1cm (0.75 in x 2 in)	250 each/bag (4 bags/case)

Start your ordering process today! It's everything you need in one kit.						
490MKIT	3M [™] Attest [™] Super Rapid Mini Auto-reader Starter Kit					
	3M™ Attest™ Mini Auto-reader 490M	1 unit/box				
4-18	3M™ Attest™ Steam Chemical Integrator 1243B	100 each/bag (10 bags/case)				
3M Attest	3M™ Attest™ Super Rapid Readout Biological Indicator (Brown cap) 1492VS***	50 each/box (2 boxes/case)				
	3M™ Comply™ Lead Free Steam Indicator Tape for Disposable Wraps 1355-24mm	10 rolls/case				

Need a different option? We have more starter kits — learn more at go.3M.com/490kit.

- *Must be used in conjunction with 3M" Attest" Auto-reader 490 or with 3M" Attest" Mini Auto-reader 490M.

 **Has equivalent performance to the Bowie-Dick towel pack cited in ANSI/AAMI ST79.

 **Refer to the indications for use provided in the biological indicator Instructions for Use. The indications for use should align with the sterilization cycle to be monitored. 1. As defined by ANSI/AAMI/ISO 11140-1:2014.

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Call the 3M Health Care Help Line at 1-800-228-3957 with your questions related to product or about sterilization practices and standards information. Visit go.3M.com/Attest for more information or to connect with a sales representative.

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