



Solutions scaled to fit your needs



Not shown true to size.

3M™ Attest™ Dual Auto-reader 490 and Mini Dual Auto-reader 490M



Get results for both steam and vaporized hydrogen peroxide (VH2O2) in one reader in just 24 minutes.* Solventum offers its auto-readers in two sizes to meet your facility's needs and budget.



Standardize across facilities

Two size options enable you to standardize practice across multiple facilities for efficiency and training ease.



Raise the standard of care

Help protect patients from the risk of infection with every load monitoring. With fast 24-minute BI results – it's possible.



Increase ease of use

Place any Attest 1491, 1492V or 1493 (for steam) or 1295 (for VH2O2) BI in any well of the reader at the same time.



Be connected

Connect with 3M product apps to get real time BI results and quickly integrate data into your facility's tracking system.

Innovation you can trust



Only BI products with BSI Kitemark™ certification to the ISO 11138 standards.

*When used with 3M™ Attest™ Auto-reader 490 or 490H (software version 4.0.0 or greater), or 3M™ Attest™ Mini Auto-reader 490M (any software version).

Maximizing space and affordability across facilities

With 3M™ Attest™ Auto-reader size options you can standardize practice across multiple facilities for efficiency and training ease.

Our auto-readers are compatible with the following 3M™ Attest™ biological indicators:

- 1491 Steam*
- 1492V Steam*
- 1493 Steam*
- 1295 VH2O2*



Method	Catalog no.	Product	Description / Indications for use	Packaging	Shipping	
Steam and VH2O2	490	3M™ Attest™ Dual Auto-reader	22.2(W) x 8.25(H) x 22.2(D) cm	1 unit/box	1 box/case	
	490M	3M™ Attest™ Mini Dual Auto-reader	15.5(W) x 8.25(H) x 5.25(D) cm	1 unit/box	1 box/case	
Steam	1491	3M™ Attest™ Super Rapid Readout Biological Indicator	Gravity: 132°C (270°F) = 3 or 10 minutes 135°C (275°F) = 3 or 10 minutes	50 each/box	4 boxes/case	
	1492V	3M™ Attest™ Super Rapid Readout Biological Indicator	Dynamic-air-removal (pre-vacuum and SFPP): 132°C (270°F) to 135°C (275°F)	50 each/box	4 boxes/case	
	1493	3M™ Attest™ Super Rapid Readout Biological Indicator	Gravity: 121°C (250°F) = ≥ 30 minutes	50 each/box	4 boxes/case	
	1493P		Dynamic-air-removal (pre-vacuum and SFPP): 121°C (250°F) = ≥ 15 minutes	20 each/box	5 boxes/case	
	1492PCD	3M™ Attest™ Super Rapid Steam Clear Challenge Pack	Dynamic-air-removal (pre-vacuum and SFPP): 132°C (270°F) to 135°C (275°F)	24 packs	24 controls/case	
	1492PCD-24			24 packs	24 controls/case	
	1492PCD-05			24 packs	5 controls/case	
	1493PCDG	3M™ Attest™ Super Rapid Steam Gravity Clear Challenge Pack	Gravity displacement: 121°C (250°F) ≥ 30 minutes	24 packs	24 controls/case	
	1493PCDG-24			24 packs	24 controls/case	
	1492PCDE-24	3M™ Attest™ Super Rapid Steam Extended Cycle Clear Challenge Pack	Dynamic-air-removal: 132°C (270°F) = 10 minutes	24 packs	24 controls/case	
	VH2O2	1295	3M™ Attest™ Rapid Readout Biological Indicator	Vaporized Hydrogen Peroxide (VH2O2)*	30 each/bag	4 bags/case
		1295PCD-24	3M™ Attest™ Super Rapid Vaporized Hydrogen Peroxide Clear Challenge Pack	Vaporized Hydrogen Peroxide (VH2O2)*	6 packs/bag	4 bags and 24 controls/case
1295PCD-05		6 packs /bag			4 bags and 5 controls/case	

Talk to your local Solventum Representative on how to save with starter kits

Call 1-800-228-3957 or visit go.solventum.com/attest-kit



Available in Canada from:
3M Healthcare Canada Company Limited
75 Courtneypark Dr W, Unit #4
Mississauga
ON L5W 0E3
Canada
Phone: 1-833-954-0525
Web: 3M.ca/Medical

*Refer to the indications for use provided in the biological indicator or PCD Instructions for Use. The indications for use should align with the sterilization cycle to be monitored.

© Solventum 2025. Solventum, the S logo and other trademarks are trademarks of Solventum or its affiliates. 3M is a trademark of 3M. EN_CA_70-2011-7940-8