

A simplified solution worth looking into

3M™ Attest™ Steam Clear Challenge Packs



Gain confidence in your steam sterilization cycles with our new, easy-to-use clear challenge packs. They're preassembled and allow you to inspect the BI and the CI before and after processing without opening the pack.

STEAM

Clearly a better way to monitor sterilization cycles

3M™ Attest™ Steam Clear Challenge Packs



Preassembled and easy to use

Transparent design allows you to inspect the BI and CI before and after processing without opening the pack



Represents the challenge posed by instruments sterilized every day

Can reduce waste by 82% compared to our leading 3M™ Attest™ Super Rapid paper test pack*

Steam ordering information

STEAM	Product	Catalog no.	Packaging	Shipping
	3M [™] Attest [™] Super Rapid Steam Clear Challenge Pack	1492PCD-24	24 packs	24 controls/case
	3M [™] Attest [™] Super Rapid Steam Clear Challenge Pack	1492PCD-05	24 packs	5 controls/case
	3M [™] Attest [™] Super Rapid Steam Gravity Clear Challenge Pack	1493PCDG-24	24 packs	24 controls/case
Coming Soon	3M™ Attest™ Super Rapid Steam Extended Cycle Clear Challenge Pack	1492PCDE-24	24 packs	24 controls/case

Biological Indicators	Catalog no.	Packaging	Shipping
3M™ Attest™ Super Rapid Readout Biological Indicator	1493	50 each/bag	4 bags/case
3M [™] Attest [™] Super Rapid Readout Biological Indicator	1493P	20 each/bag	5 bags/case
3M™ Attest™ Super Rapid Readout Biological Indicator	1491	50 each/box	4 boxes/case
3M™ Attest™ Super Rapid Readout Biological Indicator	1492V	50 each/box	4 boxes/case

*Waste mass based on product and packaging weight from 2022 Attest Super Rapid paper test pack volumes



Solventum Medical Surgical 10 Ang Mo Kio Street 65 Techpoint #01-01 Singapore 569059

Solventum, formerly 3M Health Care

out more.

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

Contact your Solventum representative to find

