

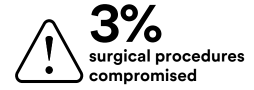
It starts with you.

When it comes to patient safety, you're the first line of defense—playing an important role in protecting patients from potential risk of surgical site infections. With the power of 3M behind you, you can make sure every surgical instrument or device is monitored prior to use in surgery so that every patient receives the highest level of care.

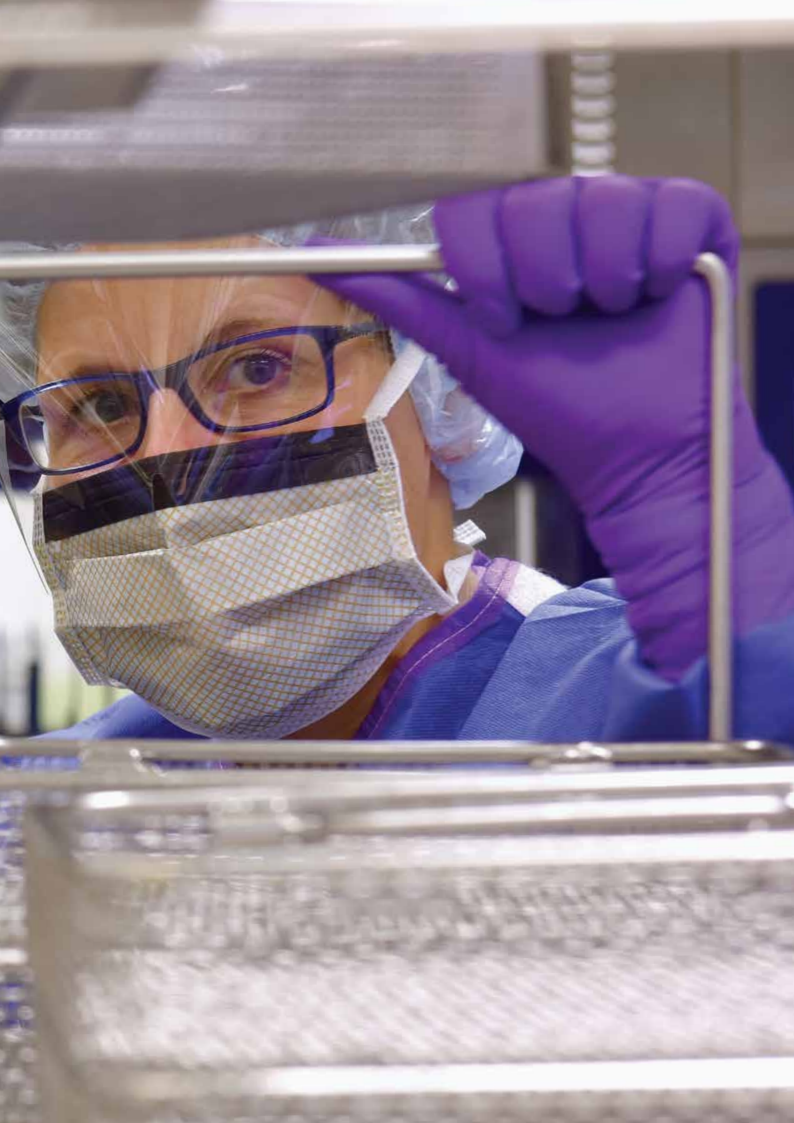
A unified force to help reduce patient risks.

Patients exposed to contaminated instruments are at risk to develop surgical site infections. This exposure risk, plus the rise of antibiotic-resistant bacteria and hard-to-clean medical instruments and devices—make your role especially critical.

That's why we are dedicated and honored to be your partner—with sterilisation monitoring customers in more than 70 countries worldwide and more than 850 million loads monitored, we provide the technology and resources you need to help reduce infection risk and advance patient safety.



*Surgical site infection (SSI) is one of the most common complications associated with surgery.¹ In Australia, infection of the surgical site occurs in approximately 3% of surgical procedures.²,³ Every patient who undergoes surgery is at risk of acquiring an infection.





We're in your corner.

We know your daily demands don't stop: training new staff, making sure every load is verified and staying in compliance with government regulations and industry standards. There's a lot to manage, and even more at stake. But no matter your challenge, we've developed solutions to support you—critical training tools, advanced sterilisation technologies, workflow strategies and experts you can look to for guidance.



Trusted experts

With 3M, our training, education, and ongoing support all come backed by decades of expertise in sterilisation and cleaning monitoring. This allows us to coordinate and collaborate with industry leaders to help improve guidelines and distill complicated standards into easy-to-understand and actionable improvements for your department.



Workflow strategies

We aim to help you and your team maximise workflow through simple-to-use products, standardised processes, and practice assessment tools. Enhancing workflows and guideline compliance helps improve your standard of practice.

Additionally, our product onboarding tools education offerings help strengthen your staff education programs.



Innovative products

Since 3M entered this industry, our sterilisation and cleaning monitoring innovation has been inspired by your needs and challenges. We pride ourselves on developing products that help lower the risk of human error, drive compliance, and enhance efficiency so you can confidently manage the complexities of your job.

Simplify. Standardise.

Rely on our sterilisation and cleaning monitoring solutions to support your daily challenges and improve your reprocessing workflows.







Sterilisation assurance

We offer a comprehensive product portfolio that provides sterilisation assurance monitoring solutions across three modalities: steam, vaporised hydrogen peroxide (VH2O2) and ethylene oxide (EtO) with consistent equipment, interfaces, and support to help reduce human error and help teams work more effectively.

Our customer best practice recognition program also motivates teams to elevate their sterilisation and cleaning monitoring practice.

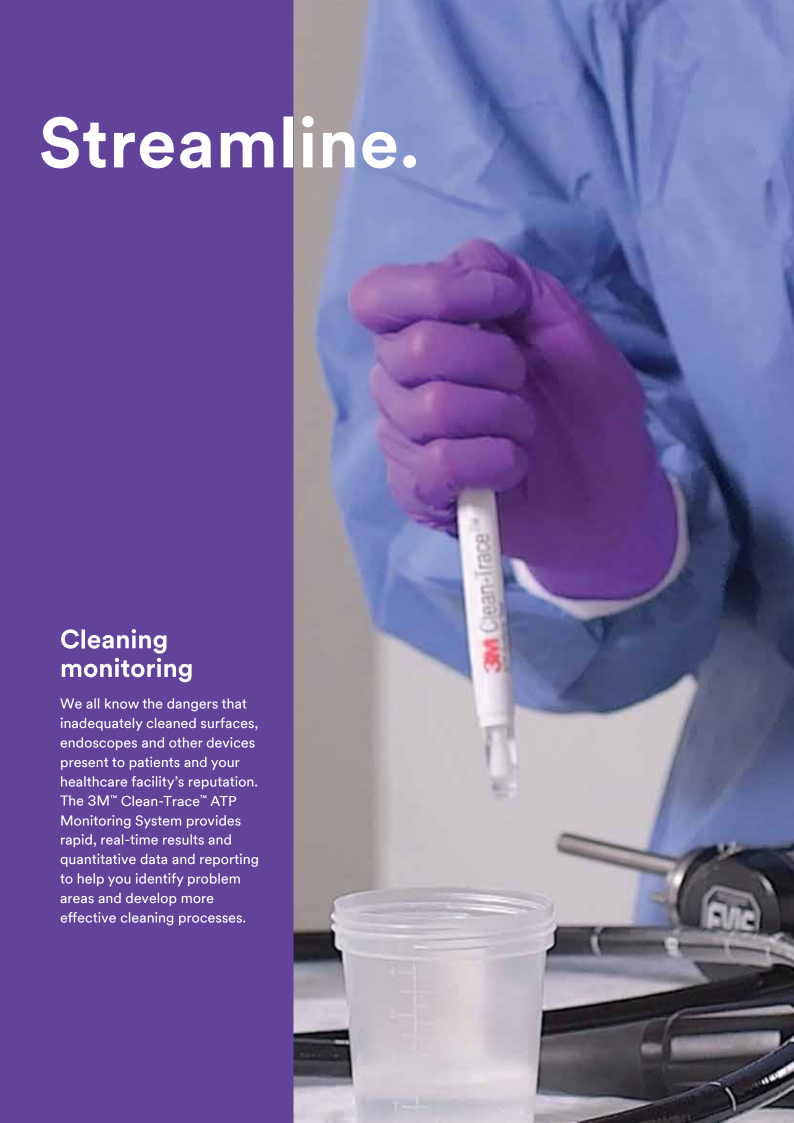
Digital monitoring and tracking

As real-time data accessibility and electronic record-keeping become more important to workflow and process optimisation, 3M is proud to offer multiple ways for your data to be tracked and recorded.

- 3M[™] Web Application for real-time BI status and results and for digital record keeping
- Connectivity to leading instrument tracking software systems
- Cleaning monitoring quality management software for performance optimisation

EtO sterilisation

For the last 50 years, 3M has provided safe, effective ethylene oxide (EtO) sterilisation solutions. EtO is the traditional gold standard for low-temperature sterilisation for heat- and moisture-sensitive devices. The ability to penetrate complex medical devices and long lumens without condensing or decomposing and its excellent materials compatibility are the basis for its long-term use in both hospital and industrial sterilisation practices.



Your partner in patient safety.



Product	Description	Packaging	Shipping
490	3M [™] Attest [™] Dual Auto-Reader for Steam and VH202	1 unit/box	1 box/case
41482V	3M™ Attest™ Super Rapid 5 Steam-Plus Challenge Pack	24 each/box 1 box/case	
1492V	3M™ Attest™ Super Rapid Readout Biological Indicator	50 each/box 4 boxes/case	
1243	3M™ Attest™ Chemical Integrators, Type 5	500 each/bag	2 bags/case
		100 each/bag	10 bags/case
1355	3M™ Comply™ Indicator Tapes	18mm roll	28 rolls/case
		24mm roll	20 rolls/case
1322	3M™ Comply™ Indicator Tapes	12mm roll	42 rolls/case
		18mm roll	28 rolls/case
		24mm roll	20 rolls/case



490	3M [™] Attest [™] Dual Auto-Reader for Steam and VH202	1 unit/box	1 box/case
1295	3M™ Attest™ Rapid Readout Biological Indicator	30 each/bag	4 bags/case
1248	3M™ Comply™ Chemical Indicator Strip	250 each/bag	4 bags/case
1228	3M [™] Comply [™] Indicator Tape	19mm roll	24 rolls/case



390G	3M™ Attest™ Auto-reader 390G	1 unit/box	1 box/case
1294	3M™ Attest™ Rapid Readout Biological Indicator	50 each/box	4 boxes/case





LM1	3M [™] Clean-Trace [™] Hygiene Monitoring and Management System*	1 each	1 box/case
UXL100	3M™ Clean-Trace™ Surface ATP Test	100	case
AQT1200	3M™ Clean-Trace™ Water Plus – Total ATP Test	100	case
AQF100	3M™ Clean-Trace™ Water-Free ATP Test	100	case

Everyday support

Contact your local 3M Representative, call the 3M Health Care Help Line in Australia on 1300 363 878 or visit **3M.com.au** and in New Zealand on 0800 808182 or visit **3M.co.nz**



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Phone 0800 80 81 82 Web www.3M.co.nz/healthcare *Australian Commission on Safety and Quality in Health Care. Approaches to Surgical Site Infection Surveillance. For acute care settings in Australia. Sydney: ACSQHC; May 2017: page 4.

¹ Morris AJ, Panting AL, Roberts SA, Shuker C and Merry AF. A new surgical site infection improvement programme for New Zealand: early progress. New Zealand Medical Journal. 2015; 128: 51–9.

² Si D, Rajmokan M, Lakhan P, Marquess J, Coulter C and Paterson D. Surgical site infections following coronary artery bypass graft procedures: 10 years of surveillance data. BMC Infectious Diseases. 2014; 14: PMC4061097.

³ Worth LJ, Bull AL, Spelman T, Brett J and Richards M. Diminishing surgical site infections in Australia: Time trends in infection rates, pathogens and antimicrobial resistance using a comprehensive Victorian Surveillance Program, 2002-2013. Infection Control and Hospital Epidemiology. 2015; 36: 409–16.

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