#### Aidal<sup>®</sup> Plus Aidal Plus is a stable, mildly acidic 2% glutaraldehyde based sterilant Suitable for use in Hospitals and Dental/Medical Surgeries for the sterilisation and high level disinfection of critical and semi critical medical devices. \$109.40 5Ltr \$94.05 2+ \$85.15 WHI010082 4+

<sup>\$207.15</sup>

Aidal<sup>®</sup> Plus Test strips WHI303018 Pkt/50

# **Opal**<sup>®</sup>

#### Instrument grade - high level disinfectant

Opal is an Ortho-Phthalaldehyde (OPA) based high level disinfectant that features a reuse period up to twice the length of competitors.\* Opal is suitable for manual disinfection of semi-critical medical and dental devices and automated reprocessing of Endoscopes and accessories. Opal® has the same contact time and temperature for manual disinfection and automated reprocessing.

- 6-minute contact time
- Used at room temperature (20°C)
- Effective against a wide array of micro-organisms
- . Up to 28 day use-life, 24 month shelf life
- Available for manual disinfection
- Minimum Recommended Concentration (MRC) is 0.35% OPA as determined by OPAL® Test Strips •
- Ready-to-use, no mixing or activation required • Contains: Ortho-Phthalaldehyde 5.7g/L

\$45.05 \$38.15 WHI150106 11 tr 6+

Whiteley 🚇

#### **Cidex OPA**

- Strong, high level disinfectant
- Compatible with a wide range of medical devices

1120397

Pkt/60 \$123.95

Glutaraldehyde-free

\$137.05

\$113.15

**Cidex OPA Test strips** 

5l tr

2+

JJ20392



Whiteley 🙆

Glutaraldehyde-

Johnson Johnson





**OPAL** Test strips WHI303019 Box/100 \$257.95

Whiteley 🕰

# Medizyme

#### Neutral Enzyme Cleaner

This highly active multi-enzyme formulation ensures superior results. Medizyme rapidly solubilises and removes dried blood and other protein deposits. Medizyme is ideal for manual or ultrasonic cleaning and suitable for general surgical instruments.

- Ideal for manual or ultrasonic cleaning •
- AS/NZS 4187 and AS/NZS 4815 compliant
- Free Rinsing

#### \$164.55 2+ \$143.55 5Ltr

4+ **\$127.80** 

WHI131042



**CUSTOMER SERVICE - QLD** 

# Meet our Team: Tania

Tania brings great energy to our Brisbane Customer Service Team. Committed to solving any customer query, she is always sure to fully understand a situation before exploring solutions. She likes going to the beach, shopping, and music, with her most used app being Spotify. In addition, she likes playing netball and watching the AFL, preferably when her beloved Collingwood is playing. An animal lover, Tania's cat Tyson is the apple of her eye.

What is an interesting fact about yourself? I have arachnophobia What is one of your pet peeves? Messy people, clutter





#### **364** / INSTRUMENT CARE



SALES - QLD

# Meet our Team: Christine

Christine has been a valued member of our sales team for over 9 years. A wealth of knowledge, her experience in the Medical Industry spans over many decades. Christine consistently goes out of her way to ensure her customers fully understand the products, giving them complete confidence

in their purchases. "I love working with customers, to help them find practical solutions to their problems. Sometimes this requires out-ofthe-box thinking. It's the people and the drive to help others (customers, colleagues and the global community through B1G1) that keeps me happy and grateful to be with Team Medical."

Christine is a big animal lover, especially cats big and small. It's no surprise she's a big Richmond Tigers supporter.

What is your favourite takeaway food? More vegetarian these days - anything leafy green. Where were you born? Beautiful New Zealand





NATIONAL WAREHOUSE **MANAGER - QLD** 

# Meet our Team: Naomi

Naomi has a steady hand, having helped run our Brisbane warehouse for 6 years. She now manages all our 6 warehouses nationally, go you, Na!

She loves playing cricket and collects NRL stuff (preferably Brisbane Broncos or Queensland Maroons, that is!) and has quite a collection of Footy Cards.

What is one of your pet peeves? People snorting

MAJAC

What TV shows are you streaming at the moment? "Boy Swallows Universe"



### Alphatec<sup>®</sup> Solvex<sup>®</sup> Gloves

Elbow-length chemical gloves, delivering durable hand and arm protection

- No cotton flocking: PPE gloves with reduced lint contamination risks
- Nitrile compound composition: EN 374 Type A chemical resistance levels
- Durable material: ANSI and EN level 4 abrasion resistance

Pair \$25.45 12+ \$22.15

### **Clini Soaking Basket** with drip tray and lid

The perfect container for soaking and cleaning instruments

- 26L x 17W x 12H cm overall dimensions
- 24L x 15W x 9H cm drip tray dimensions

MAJDSS2711 \$82.55

# Instrument brushes

- Nylon bristles for effective cleaning of instrument box locks
- Stainless steel bristles for cleaning serrations
- Autoclavable

Size 7 AN371857

Size 8 AN371858 Size 9 AN371859

Nylon bristles double ended \$23.70 EDW20045 Pkt/3

Nylon bristles single end SPMMIL31000 Pkt/3 <sup>\$</sup>31.90

Stainless steel bristles single end \$31.90 SPMMIL31001 Pkt/3





teammedical 📉 🔹 CVS 🛲

www.teammed.com.au PHONE 1300 22 44 50 | info@teammed.com.au





# Surgistain

# Removes rust, spots, and stains from surgical instruments

- Mild acidic solution removes rust, stains, spotting and corrosion
- Restores instrument's original finish
- Non-corrosive; will not harm stainless steel
- Save money by restoring instruments instead of replacing or repairing them
- Routine use of Surgistain will enhance the life and efficiency of stainless steel instruments
- Restores articulation to box-locks and joints
- Makes instruments look like new



250ml	CHE345BP	<sup>\$</sup> 22.70	20+	<sup>\$</sup> 20.70
4Ltr	CHE345B	<sup>\$</sup> 157.90	2+	<sup>\$</sup> 137.20

# Surgiglide

#### Instrument Lubricant

- Premixed, non-greasy, silicone free lubricant for all types of surgical instruments
- Anti-corrosive formula that when used on a regular basis, it helps to prevent staining and spotting
- Reduces the need for costly repair and maintenance



**Ciamity** 

#### 400ml aerosol BYDAMJ92C

<sup>\$</sup>61.55

# Premixslip

#### Pre-mixed instrument lubricant and rust inhibitor

- High-grade mineral oil lubricant and rust inhibitor
- Prevents rust, spots, stains, and corrosion, prolonging the life of the instrument
- Prevents damage due to misuse of stiff or grinding instruments
- Steam penetrable, steam sterilisable and ETO sterilisable
- Non-oily, non-sticky, non-toxic and silicone free
- Routine use will enhance the life and efficiency of instruments.
- Greatly reduces repair and replacement cost

A HUVE	IP
PREMIXS	
DRECTIONS FOR USE	
LIGHT DOLL PRIDE TO USE.	
Litera is - Do set dilute. Literanisatiy deamed instruments into	
Compression of the second seco	
I has instruments and storilize.	
	PREMI
	CAR DO NET D
	PHONONAL CONTRACT OF CALLS IN
-	CE THE MARTINE

500ml	CHE345PMXS	<sup>\$</sup> 36.65	12+	\$33.20
4Ltr	CHE345PMX	<sup>\$</sup> 124.55	2+	<sup>\$</sup> 109.85

# **Instrument Protection kit**

This kit will solve the majority of instrument staining "rusting" issues and will rejuvenate all stainless steel instruments. It is recommended that the instruments get treated every 10 - 15 cycles in order to keep instruments as new.



# Meditrax Surgery Sterilisation & Tracking module

The Meditrax<sup>®</sup> Surgery Sterilisation & Patient Traceability module is specifically designed for surgery requirements, it is easy for staff to use and is adaptable to many different surgery settings.

The Meditrax<sup>®</sup> Surgery Sterilisation & Patient Traceability module is intended to identify and log every cycle of a surgery steriliser and any equipment which has passed through this process and has been used on a patient.

To provide added security for you and your patients, you must be able to identify any sterilised item or equipment that has been used on a patient, proving that it has successfully been through a decontamination and sterilisation process.

		ry Sterilisation & Patient Record Traceability Module	uded in module				
Α	>	Meditrax Surgery Steriliser Log Book	AUMSSM006	Each	<sup>\$</sup> 56.75		
В	► Pkt/150	Meditrax Emulator Labels - Type 6 (see page 345)	AUMSBM002	Box/400	<sup>\$</sup> 313.50		
С	>	Meditrax Surgery Patient Record Sheets Pad	AUMSBMPR201	Each	<sup>\$</sup> 10.90		
D	>	Meditrax Label Applicator	AUMMHG1800	Each	<sup>\$</sup> 586.75		
Е	► x5	Suretrax Process Indicator Rolls					
		Suretrax Process Indicator Rolls Yellow	AUMPIPRP902	Roll/700	<sup>\$</sup> 58.70		
		Suretrax Process Indicator Rolls Blue	AUMPIPRP902BL	Roll/700	<sup>\$</sup> 58.70		
		Suretrax Process Indicator Rolls Green	AUMPIPRP902GR	Roll/700	<sup>\$</sup> 58.70		
		Suretrax Process Indicator Rolls Pink	AUMPIPRP902PI	Roll/700	<sup>\$</sup> 58.70		
		Suretrax Process Indicator Rolls Red	AUMPIPRP902RE	Roll/700	<sup>\$</sup> 58.70		
		Suretrax Process Indicator Rolls White	AUMPIPRP902WH	Roll/700	<sup>\$</sup> 58.70		
		Spares					
F	>	Meditrax Ink Roller	AUM873170	Each	<sup>\$</sup> 26.40		
G		Meditrax Batch Recall Plus II Log Book	AUMMHBRPII	Each	<sup>\$</sup> 59.10		
н		Meditrax Batch Recall Plus II Patient Record Sheets Pad	AUMPRP201	Each	<sup>\$</sup> 16.30		



- Traceability from patient records to steriliser records
- Documents to AS/NZS 4815 standards
- Document integrityFull audit trail traceability
- Steriliser maintenance record
- Staff data linked to the above









# **Biological Indicators**

Load Monitoring is the process by which a load is monitored and released based on the result of a biological indicator (BI).

Only a BI can detect the actual killing of microbial spores inside the steriliser. If all the spores die infectious organisms have also died inside the steriliser.

# Attest<sup>™</sup> Standard **Biological Indicator**

- Self-contained biological indicator for 121° C gravity/132° C vacuum-assisted steam cycles
- Chemical indicator on the label changes from pink to brown when processed
- 48 hour incubation
- Visual read out yellow indicates surviving spores and a positive result



<sup>\$</sup>211.85 Box/25 4+

# Download the latest version of **RACGP Infection prevention and control standards** Scan the QR Code



\$200.15

Type 1 Indicators

TYPE 1

Exposure Monitoring

#### **Process Indicators**

Process indicators are intended for use with individual units (e.g. packs, containers) to indicate that the unit has been directly exposed to the sterilisation process and to distinguish between processed and unprocessed units. They are designed to react to one or more of the critical process variables.

Indicator tapes, indicator labels and load cards are examples of externally visible Chemical Indicators that are Process Indicators used for exposure control.

# Self-seal Autoclave Pouches

Film Size	Paper Size	Code				
57 x 105mm	57 x 133mm	BIOMAP008	Box/200	<sup>\$</sup> 19.20	2+	<sup>\$</sup> 14.85
70 x 230mm	70 x 257mm	BIOMAP001	Box/200	<sup>\$</sup> 21.75	2+	<sup>\$</sup> 20.60
90 x 135mm	90 x 162mm	BIOMAP002	Box/200	<sup>\$</sup> 21.35	2+	<sup>\$</sup> 20.40
90 x 230mm	90 x 257mm	BIOMAP003	Box/200	<sup>\$</sup> 30.70	2+	<sup>\$</sup> 27.70
135 x 260mm	135 x 283mm	BIOMAP004	Box/200	<sup>\$</sup> 34.15	2+	<sup>\$</sup> 29.25
190 x 330mm	190 x 358mm	BIOMAP005	Box/200	<sup>\$</sup> 60.10	2+	<sup>\$</sup> 56.00
300 x 352mm	300 x 380mm	BIOMAP006	Box/200	<sup>\$</sup> 109.65	2+	<sup>\$</sup> 94.45





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24 hour results

AUMEZS525

Box/25

3M118

\$534.30

**Indicator Incubator** 

14 vial capacity - steam Results in 24-48 hours

Attest<sup>™</sup> Standard Biological





**3**M

# Load Monitoring &

#### 368 / STERILISATION PACKAGING & MONITORING

Autoclave	50mm x 200m	BIOAPR050	Roll	<sup>\$</sup> 35.80	2+	<sup>\$</sup> 33.30
Reels	75mm x 200m	BIOAPR075	Roll	<sup>\$</sup> 49.30	2+	<sup>\$</sup> 42.90
	100mm x 200m	BIOAPR100	Roll	<sup>\$</sup> 66.70	2+	<sup>\$</sup> 59.65
TYPE 1	150mm x 200m	BIOAPR150	Roll	<sup>\$</sup> 85.45	2+	<sup>\$</sup> 79.90
	200mm x 200m	BIOAPR200	Roll	<sup>\$</sup> 106.10	2+	\$96.30



# **HALYARD**<sup>\*</sup> Sequential **Sterilisation Wrap**

The standard of excellence for wrapping surgical instrument packages. HALYARD\* sequential sterilisation wrap's proprietary technology produces a sheet that is equally strong in all directions to deliver a high microbial barrier and low lint performance. Today, Halyard Health has six grades of wrap fabric - from H100 to H600 to offer precisely the right protection for your needs. Choosing is easy, the higher the number, the stronger the wrap.

30 x 30cm 43 x 43cm 61 x 61cm 91.6 x 91.6cm 121.5 x 121.5cm 100 x 140cm	H200 H200 H300 H300 H300	Ctn/1000 Box1000 Ctn/500 Ctn/300 Ctn/100 Ctn/100	KC68001 KC68011 KC68021 KC68031 KC68041	\$145.95 \$354.20 \$272.75 \$353.50 \$205.65 \$252.65
100 x 140cm	H300	Ctn/100	KC68061	<sup>\$</sup> 252.65

M HALYARD



provides immediate identification of items processed by steam sterilisation.

**Autoclave Tape** 

It also serves as a closure to seal sterilisation packs. The chemical indicator lines will turn DARK BROWN/BLACK when exposed to a steam sterilisation process.

12mm	3M12220N	Roll	\$7.70	10+	<sup>\$</sup> 6.80
18mm	3M12226N	Roll	<sup>\$</sup> 11.80	10+	<sup>\$</sup> 10.50
25mm	3M12221N	Roll	<sup>\$</sup> 15.95	10+	<sup>\$</sup> 14.70

#### Instrument Protectors

Protects sharp pointed instruments from damage and reduces the possibility of pouch puncture during sterilisation and handling.



**3**M

LOT

5.1 x 12.8cm 9.9 x 16.8cm <sup>\$109.35</sup> 3M13913 Box/100

### Getinge Bullet Tip Marker

Designed for permanent writing and marking on medical packaging which will not compromise the microbial integrity of a sterile pack.

- Bleed resistant
- Bullet tipped
- Permanent, non-solvent based ink, waterproof and fade resistant



#### AUMMM02TBL

<sup>\$</sup>19.45

GETINGE 🛠

# **Titems Holder**

#### Instrument protector

Holds a wide range of delicate instruments, protecting them from damage during sterilisation and whilst in storage after sterilisation. The holder has a clear panel enabling easy identification. The durable design protects against puncture of sterilisation bag or pouches, as well as minimising the possibility of linting. 100% Australian made.

5 x 12.7cm

TYPE 1

Bo

3+

ox/100	<sup>\$</sup> 58.50	
F	<sup>\$</sup> 51.05	AUM267



TYPE 1

GETINGE 📩

# **Getinge Fine Permanent Marker**

A permanent marker that will not disappear under extreme conditions. Suitable for most sterilisation processes.

- Fine tip, black
- Permanent, waterproof ink
- Quick drying

\$6.50



Need more product information? visit our website or call our team, We're always happy to help.



#### STERILISATION MONITORING / 369

Type 2 Indicators

Indicators for use in specific tests

Type 2 indicators are intended for use

in specific test procedures as defined in

relevant steriliser/sterilisation standards.

### **Equipment Monitoring**

Equipment Monitoring is a way to find out whether or not your steriliser is doing its job properly. To monitor dynamic-air-removal steam sterilisers, you begin each day with a Bowie & Dick type test to detect air leaks, inadequate air removal, inadequate steam penetration and the presence of non-condensable gases, any of which can compromise sterility.

Melacontrol

Helix Test Body with 250 test strips

MELAcontrol is a Helix indicator system to be used for "Class B" autoclaves, e.g. for the MELAG autoclaves Premium-Class and Pro-Class. This is a test body for "Class B" autoclaves, which simulate the complicated requirements for sterilising hollow instruments.

It consists of the MELAcontrol Helix test-body and 250 indicator strips.

**Bowie-Dick Test Pack** 

The most commonly used Steam Penetration Test is the Bowie & Dick Test and a mandatory test required by AS 4187 and AS 4815 for vacuum assisted sterilisers. This is carried out at the beginning of each day. The Bowie & Dick Test is also used during installation qualification.

The Bowie & Dick Type Test Packs are designed for use in vacuum-assisted sterilisers to test the efficacy of the vacuum system to remove air from the steriliser chamber and to detect leaks in the system that would allow air into the chamber.

3M1301 Box/20 \$279.55

Green card T

AUM504052300

Pkt/15

TYPE 4

TYPE 2 Required for B Class Autoclaves

**Air Removal & Steam Penetration Test** 

Residual air can defeat pre-vacuum steam sterilisation.

that are sometimes present in benchtop steam sterilisers.



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#### Pack Monitoring

cycle with acceptable vacuum cycles.

\$60.30

Pack Monitoring is defined as the use of chemical indicators for internal monitoring of packs, trays containers and peel pouches. Internal pack monitoring verifies that the sterilant has penetrated to the point of placement of the chemical indicator in the pack and confirms that specific exposure conditions have been met.

www.teammed.com.au

PHONE 1300 22 44 50 | info@teammed.com.au



#### Multi-variable indicators

The Green Card T is specially packaged for daily monitoring of pre-vacuum steam sterilisers operating at 134°C to

The special pouch packaging prevents the indicator card from being exposed to excessively wet steam conditions

detect the presence of air leaks, inadequate steam penetration and vacuum pump failures.

The Green Card T indicator will change from purple to green when exposed to a steam sterilisation

A multi-variable indicator shall be designed to react to two or more of the critical variables and is intended to indicate exposure to a sterilisation process at the stated values (SVs) of the chosen variables. Multi-variable Chemical Indicators are used for pack control.

\$494.05

BIO01080

These internal chemical Indicators are usually paper strips printed with a chemical indicator. This indicator does not show that the load has been sterilised.



TYPE

TYPE 2



#### 





# **Comply<sup>™</sup> Steam Chemical Indicator strips**

For use in all steam sterilisers. Long stripe of chemical indicator ink printed on perforated-style strip. Allows full- or half-length use for different pack sizes. Utilises distinct colour change to indicate process results. Indicator changes colour from white to dark brown/black when exposed to steam sterilisation conditions.

- Strip turns dark once processed
- Long indicator ink strip for a wide area of monitoring
- Monitors all 121° C and 134 ° C gravity and vacuum-assisted steam sterilisation cycles

#### 3M1250

TYPE 5

3M1243B

Pkt/100

TYPE 6

Box/240 \$37.80

<sup>8+</sup> \$35.30



### **Titems Monitor HP**

Titems Monitors HP (High Precision) are a type 4 chemical indicator designed for use in steam sterilisers, providing an integrated response to defined combinations of time, temperature and presence of moist saturated steam.

#### GETINGE 🛠

	BLACK STE WHEN 3.5 MIN 0 PROCESSED ISO 11 LOT 000000 TYPE	GETINGE GETINGE GROUP
AUM4	15	
Pkt/125	<sup>\$</sup> 23.75	TYPE 4



#### Integrating indicators

Integrating indicators are designed to react to all critical variables. Type 5 indicators show that the critical parameters e.g. time, temperature and moisture have been reached Integrating indicators are the most accurate of the internal chemical Indicators. Integrating indicators are

**3**M

TYPE 4

used for pack control monitoring. They can also be used as an additional monitoring tool.

# Attest<sup>™</sup> Steam Chemical Integrator

A Type 5 Integrating Indicator for use in determining whether the sterilisation process conditions were met inside each pack. Can be used in all 121-135°C sterilisation cycles.

\$36.15

• Designed to mimic the biological indicator death curve

10-

- Moving front ink technology provides easy to read 'Accept or Reject' result
- Permanent result for easy record keeping.



Type 6 Indicators

\$39.25

#### **Emulating indicators**

Emulating indicators are cycle verification indicators which shall be designed to react to all critical variables for specified sterilisation cycles. The stated values are generated from the critical variables of the specified sterilisation process.

#### Titems Diagnostic Emulator GETINGE \*

Titems Emulators provide visual confirmation of correct sterilisation conditions within the sterilisation chamber based on various defined combinations of temperature, time and the presence of steam

#### TITENS Diagnostic EMULATOR TUMPS GREEN Under S.A.L. 10<sup>4</sup> conditions GETINGE TUMPS GREEN Under S.A.L. 10<sup>4</sup> conditions GETINGE STEAM 3.5 min. @ 134<sup>4</sup>C ortical conditions STEAM 3.5 min. @ 134<sup>4</sup>C

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### **Meditrax Emulator**

#### 

TYPE 6

The Meditrax Emulator is designed for use in steam sterilisers operating at 134°C for 4 minutes.

The Meditrax Emulator gives visible indication that sterilising parameters (time, temperature and steam) were met according to EN ISO 11140-1.

The Meditrax Emulator has an adhesive backing for record keeping purposes and was developed specifically for use with the Meditrax Module: Surgery Sterilisation & Patient Record Traceability Module (see page 341)



AUMSBM002 Pkt/400 \$313.50



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