Essential Products & Advice for Decontamination
In accordance with HTM 01-05

Washer Disinfector & Ultrasonic Performance Monitoring
Autoclave Performance Monitoring
Ultrasonics, Washer Disinfectors & Autoclaves
Detergents, Traceability & Personal Protection

www.medisafeinternational.com
www.youtube.com/medisafeint
Welcome to HTM 01-05 for Dentists!

Medisafe’s dental products and machines are designed to take you step-by-step through testing your decontamination equipment. This booklet has helpful hints and tips and follows the HTM 01-05 regulation, which is the required process to minimise the risk of cross-infection.

Our fully trained HTM 01-05 team are always here to help you with advice on what products and procedures your dental surgery needs for the full decontamination process.
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A test performed before your Sterilization process to ensure your instruments are completely free of blood and saliva (forms of protein). This prevents cross contamination.

- Accurate results in 10 seconds
- No incubation required
- Clear colour change
- Easy to use
- No test more sensitive
- Cost effective
- Shelf life up to 2 years - when refrigerated
- Control test included to ensure batch has not been compromised

Did you know?

Easy to use, this weekly test confirms that your cleaning process retains the capability of removing protein.

Order details: V3505095 10 Tests +1 Control Test

Denta-Check

Brilliant Blue ProTest Pen

- Fast results in 10 seconds
- Protein detection 1 ug
- Easy to use – traceability system incorporated
- No incubation required
- No electronics required
- Distinctive colour change

Order details: V3503825 Pack of 25

The same tests can be used to test both your Washer & Ultrasonic...
Standard PCD kit

The PCD (Process Challenge Device) & CEI (Cleaning Efficacy Indicator) kit has been designed to closely replicate a hard-to-clean dirty instrument.

- Easy to use – place CEI in PCD & load into full machine
- Easy to read – visual inspection that soil has been removed
- Quarterly as requested by HTM 01-05 unless stated otherwise by your Manufacturer – for the entire Pico range if you have a PAYGo service this test is required monthly.

Did you know?

This is a visual indicator that helps you to identify that the load has been cleaned efficiently and can be used as a daily check. We use materials to closely replicate your dirty instruments using real blood and additives layered onto a stainless steel plate. Therefore recreating your dirty instrument.

What is CEI?

Cleaning efficiency check is designed for the validation and the routine monitoring of the cleaning efficacy of cleaning processes in washer disinfectors and ultrasonic cleaners for surgical instruments.

<table>
<thead>
<tr>
<th>Result</th>
<th>Assessment</th>
<th>Action needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot of test soil completely visible</td>
<td>Reference indicator: Test soil spot completely visible</td>
<td>Do not release batch</td>
</tr>
<tr>
<td>Spot of test soil slightly visible</td>
<td>In case of repeated insufficient cleaning process: Call service technician</td>
<td>Repeat test</td>
</tr>
<tr>
<td>Spot of test soil removable</td>
<td>Successful cleaning process:</td>
<td>Release batch, No further action needed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Order details: M20230 PCD Starter Kit 1 x PCD and 12 x CEI
Ultrasonic Foil Test

The Foil Test is designed to show the operating cycle of an ultrasonic functions correctly when instruments are being processed, no matter where they are placed within the tank.

How to use Ultrasonic Foil Test?

1. Take a strip of aluminium foil in length 120mm longer than the depth of the bath.

2. Cut eight more strips and roll up the end so that the foil is now as long as the bath is deep.

3. Insert a paper clip to help weigh the strip further down in the fluid.

4. Fill the bath at the required level with liquid and detergent as specified by the manufacturer.

5. Place three strips of adhesive tape horizontally and vertically across the bath.

6. Place the nine strips of foil under the intersecting tapes.

7. Number each intersection, for the purpose of record

8. Operate the bath as per manufacturers recommendation

Interpreting the Results:

Remove the strips from the bath, blot-dry. Establishment of erosion on each foil strip validates the cycle. The strips can be attached in the Medisafe Sterilizer log Book for evidence.

Order details: MED1002 Ultrasonic Foil Test 1 unit
Duck Bags

The Medisafe Duck Bag™ is a pre-moistened instrument bag, designed to maintain a safe and sealed humid environment for contaminated instruments. It can be used for the following applications: Domiciliary care, Out of hours emergencies, overnight and weekends and as a pre-soak if waiting for a full load (w/d).

- No addition of water required: bags ready for immediate use
- Prevents gross bioburden from drying on instrument
- Available in 3 sizes:
  - Half DIN 420mm wide x 430mm deep
  - Full DIN 420mm wide x 670mm deep
  - Double Din 640mm wide x 760mm deep

1. Empty contents of 3 E-Zyme sachet into Duck Bag™
2. Place instruments and tray into Duck Bag™
3. Close seal to ensure humid environment during transport and storage
4. Remove instruments before reprocessing
5. Discard used Duck Bag™
6. Reprocess instruments according to manufacturers instructions for use

Order details:

<table>
<thead>
<tr>
<th>Duck Bag</th>
<th>M20350 (Half)</th>
<th>M20351 (Full)</th>
<th>M20352 (Double)</th>
</tr>
</thead>
</table>

Detergents

“Cleaning must precede disinfection & Sterilization procedures”
- APIC Journal

3E-Zyme

3E-Zyme uses a combination of three high performance enzymes. These are fully effective against, and digest all residues and deposits normally found on surgical instruments and apparatus including proteins, lipids, carbohydrates and mucopolysaccharides.

Medi-pH-safe

Medi-pH-Safe will remove blood, fat, carbohydrates, starches and protein while it’s discerning alkaline solution eliminates scale and mineral deposits left from hard water to ensure that critical surgical instruments are kept in an exceptional condition.

AWT

AWT is specially formulated to give you the cleanest instruments possible. The ‘on board’ AWT system in the Medisafe ‘PICO’ washer disinfector ingeniously doses a precise amount of AWT during each wash/rinse/disinfect cycle to ensure your supply water, regardless of its hardness, is perfectly balanced to optimise the machines performance.

Use in addition with detergent to keep your machine running efficiently and to avoid limescale build-up.

Order details:

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3E-Zyme</td>
<td>MED8035 (1 x 4L)</td>
</tr>
<tr>
<td>Medi-pH-safe</td>
<td>M20011 (1 x 5L)</td>
</tr>
<tr>
<td>AWT</td>
<td>M20059 (1 x 4L); MED1000.09T (2 x 500ml); MED1000.09 (6 x 500ml)</td>
</tr>
</tbody>
</table>
Enzyme Foam Spray

A Multi-Enzymatic Foam Spray ‘pre-soak’ for surgical instruments to prevent ‘post-op residual soil from building up. Instruments reprocessed as soon as possible after use, will be more easily cleaned than those left for a number of hours. Where immediate reprocessing is not possible, Enzyme Foam Spray is intended to maintain a moist or wet environment to aid subsequent reprocessing.

Decono-zyme Sachets

Medisafe International are delighted to announce we have launched a new & improved version of the favourite detergent Decono-Zyme. The Decono-Zyme Advanced now comes in a new design using soluble film technology. No manual dispensing is required, simply place one sachet into your ultrasonic cleaner and press start. The highly effective bio-degradable film dissolves during the wash process for superior cleaning.

New Enzyme-Ultra Sachets

Medisafe’s new Enzyme-ultra 12ml sachets remove bodily residues and fatty deposits upon contact. The new sachet is easy to use and no measuring is required. Suitable for manual cleaning and ultrasonic washers.

Order details:

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enzyme Foam Spray</td>
<td>MED8050.1</td>
<td>1 x 500ml</td>
</tr>
<tr>
<td>Deconozyme</td>
<td>M20510</td>
<td>20 sachets (30ml)</td>
</tr>
<tr>
<td>Enzyme-Ultra</td>
<td>M20556</td>
<td>100 sachets (12ml)</td>
</tr>
</tbody>
</table>
E9 MED (MED1960)

E9 Med (18 Ltr “B” Type Vacuum Autoclave) is operated by a process controller which assists you in the daily use of the autoclave and advises when it’s time to carry out the required maintenance, all accessible through the simple and intuitive interactive menu.

All Sterilization cycles are B type, conforming to the EN13060 regulations. This ensures that all wrapped instruments (solid, hollow and porous) are sterilized correctly and in total safety. Standard, Prion and Flash cycles are available to choose from.

Quick inspection system
Thanks to the quick inspection system, the water tanks can be cleaned easily and efficiently by the user, meaning the Sterilization water is of high purity and guarantees a quality vapour for Sterilization.

Traceability
The E9 MED also boasts an Integrated Thermal Printer, supplying data of the cycle and its result, the date, and the name of the operator. Integrated traceability ensures your compliance with HTM regulations, accurate management of instruments and no essential requirement for add on products. There is however, an option of upgrading to a data logger for file management on your PC.
E9 RECORDER  (MED1950)

The E9 Recorder achieves exceptional levels of Sterilization combining minimum noise and ultra-low consumptions. All 5 types of “B” class cycles conform to EN13060 requirements, and utilise devices such as a Dirt Control System and an Air Water Separator, giving an efficient result every time and extending the life of the unit.

Featuring a luminous progress bar in the handle which changes colour through the cycle, and a state of the art touch screen, the E9 Recorder is extremely easy to use and enables the user to check the status of a cycle at a glance.

- Suitable for Solid, Porous and Hollow instruments
- Integrated Data Logger
- Integrated Label Printer
- Easy Touch Screen Display
- Luminous Progress Display in Handle
- Front Ventilation – for flush recessing
- 3 / 5 Tray System

Eye catching design

The E9 Recorder has an eye catching design, solid and compact in shape, with easy visual controls. It has been developed with a front ventilation system, enabling the unit to be recessed and flush mounted against walls.

Traceability

Traceability is in abundance with this unit. An Integrated Data Logger SD Card and Thermal Label Printer give the user complete peace of mind with record storage and the ability to physically track sterilized packages. The E9 Recorder also has a Wi-Fi capability available for customers wishing to download records using a wireless function.
**Daily Bowie & Dick Test Pack**

Bowie & Dick Test is a pre-assembled, disposable test pack for detection of defects in the Sterilization process. It contains a large chemical indicator inside, which once the process is complete, is removed from the pack and kept for your records.

- Clear and accurate colour change
- Easy to interpret – easy to record
- Non-toxic, single use, disposable
- Lead free

The test is performed at the beginning of each working shift in every vacuum assisted steam sterilizer.

This non-toxic test is not a test of sterility but a test of the mechanical function of the sterilizer to ensure rapid and even steam penetration into a small porous load.

**Did you know?**

Occasionally suitable for ‘S’ type autoclaves, please refer to manufacturer.

**Order details:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Pack of</th>
</tr>
</thead>
<tbody>
<tr>
<td>V3501020</td>
<td>Daily Bowie &amp; Dick Test Pack Standard</td>
<td>20</td>
</tr>
<tr>
<td>V3501024</td>
<td>Daily Bowie &amp; Dick Test Pack</td>
<td>20</td>
</tr>
</tbody>
</table>
Daily Steam Penetration Test

EN 867 Part 5 Helix Device

Mimics air trapped within a hollow load and is made up of a length of tube attached to a small air tight container that holds a steam sensitive indicator. A successful process will remove air from the tube and then the container, allowing steam to contact the indicator – causing a colour change reaction.

- Daily test requirements as stipulated in national standards
- Compatible with ‘B’ type autoclaves
- Easy to use - Easy to interpret
- Self-adhesive backing for documentation purposes
- Non-hazardous / lead free according to EC Regulation 1907/2006

Did you know?

Our Helix devices are sold as part of a kit (1 device and 250 indicators). Indicators cannot be supplied separately as each device is calibrated for 250 uses.

Order details: V3502034 EN 867 Part 5 Helix Device 250 Indicators
Class 6, Self Adhesive Indicator (3.5 min)

The Class 6 indicator offers the highest level of proof of achievement of sterility assurance in your trays. Easy to use & record; just peel off the back and stick inside your log book.

The NEW Class 6 indicator monitors critical parameters:
- Time
- Temperature
- Steam

- Specifically calibrated to 3.5 min at 134°C cycle
- Smaller & more compact design for use in every tray or item
- Clear and abrupt colour change
- Non-hazardous / Lead free according to EC Regulation 1907/2006

Class 6 indicators offer validated security that every tray or item has been effectively processed, thereby providing a direct link between the sterility of the items and the patient.

Self Adhesive to provide ease of use in any document or traceability system.

Did you know?
You can verify your ‘N’ type autoclave with this independent test.

Order details:
V3504065 Self Adhesive Class 6 Indicator - 3.5min at 134°C Pack of 250
Class 4 Dual Multi Parameter indicators offer an economical yet effective way of monitoring your steam Sterilization processes.

Did you know?
If used in conjunction with Class 6 Indicators in every tray, this provides the highest level of sterility assurance.

Class 4 Dual Indicator (Load Check)

- Monitors all 121°C to 134°C steam Sterilization cycles
- Clear accurate colour change
- Easy to interpret - easy to record
- For use in every tray or item
- Non-hazardous / Lead free according to EC Regulation 07/2006
- Strips dividable to make 500
- Laminated

Class 6 Indicator (3.5 min)

Same as Class 6 self adhesive indicator (V3504065) are specifically calibrated to 3.5 min at 134°C cycle, monitors critical parameters: time, temp, steam; offer the highest level of proof of the achievement of sterility assurance in your trays and items.

Did you know?

- Conforms to EN ISO 11140–1 Class 6
- Class 6 emulating indicator
- For use in every tray or item
- Clear and abrupt colour change
- Easy to interpret - easy to record
- Non-toxic / Lead free

Order details:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>V3502038</td>
<td>Dual Class 4 Indicators</td>
<td>250 Indicators / can be split (500)</td>
</tr>
<tr>
<td>V3502060</td>
<td>Class 6 Indicators</td>
<td>Pack of 250</td>
</tr>
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</table>

Autoclave Performance Monitoring

To be used in conjunction with the Load Check
Eye Shields & Face Visors

Safe & unique protection for your eyes against bodily fluids, flying debris, splashes and aerosols. Ultra lightweight, latex free, wrap around design for front & side protection that fits comfortably over surgical masks and prescription eyewear. Frames available in blue, red, purple, light green, medium green, dark green, yellow, black, white and florescent pink.

Perfect for all staff involved in equipment decontamination, medical, dental and emergency medical healthcare workers.

Order details:

| Eye Shields Kit | MED100.84 | 10 frames and 25 lenses |
| Full Face Visor Kit | MED1000.03 | 3 Visors 15 shields |

Waterproof Gown

The front of gown and sleeves are made of High Risk Fibre material and the back is made of airy non-woven fabric, which has an opening with two tie belts at the neck and waist. The gown has overlocked stitched seams and sleeve cuffs are knitted.

- Front Part - High Risk Fibre
- Sleeve - High Risk Fibre
- Back Part - Polypropylene non-woven fabric, antistatic
- Knitted cuff - 100% polyester
- Sewing thread - 100% polyester 17-18 tex

Order details: M20295 Box of 10
**Medi-Logger**

The Medi-logger records and stores all cycle information on a MMC mobile memory card. The MMC mobile card can be removed from the Medi-logger and inserted into a card reader connected to a PC. Stored data files are accessed in the same way as files on the computer’s other disk drives. All cycle information is stored in simple text files and these text files may be read and used in any standard Office applications (e.g. Notepad or MS word etc).

Please call to ensure the Medi-Logger is compatible with your equipment, if not part of the Pico / Medisafe range.

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**Medi-Printer**

Connect to Medisafe equipment to aid decontamination traceability. For monitoring and documenting all operational functions / parameters performed by the Pico washer disinfector range. Printer does not require ink – information is thermally printed.

Although the Medi-Logger or Printer is recording the output information of your machine, it is still a requirement to independently validate your cleaning process with periodic testing. When audited you may be required to provide documentation that is evident of the successful periodic test and maintenance of your decontamination equipment.

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**Order details:**

<table>
<thead>
<tr>
<th>Order details</th>
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</thead>
<tbody>
<tr>
<td>Medi-Logger</td>
<td>M20070G (for Washer)</td>
<td>M20070F (for Autoclave)</td>
<td>x1</td>
</tr>
<tr>
<td>Medi-Printer</td>
<td>MED1014</td>
<td></td>
<td>x1</td>
</tr>
<tr>
<td>Printer roll</td>
<td>MED1014.1</td>
<td></td>
<td>x1</td>
</tr>
</tbody>
</table>
**Ezee - Clip**

Made from stainless steel the Ezee clip cassettes can be used as part of the cross infection / decontamination process ensuring staff and instruments are protected throughout. These cassettes will enable you to process more instruments per wash cycle and allow the greatest surface area of each instrument to be cleaned and thermally disinfected. Ezee-Clip is available in 4 sizes & 2 colours (purple/blue):

<table>
<thead>
<tr>
<th>Part #</th>
<th>Ezee Clip Cassette</th>
<th>Size LxWxH (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M20012</td>
<td>3 Blue</td>
<td>180 x 64 x 25</td>
</tr>
<tr>
<td>M20019</td>
<td>3 Purple</td>
<td>180 x 64 x 25</td>
</tr>
<tr>
<td>M20020</td>
<td>5 Purple</td>
<td>180 x 95 x 25</td>
</tr>
<tr>
<td>M20015</td>
<td>5 Blue</td>
<td>180 x 95 x 25</td>
</tr>
<tr>
<td>M20018</td>
<td>10 Blue</td>
<td>180 x 136 x 25</td>
</tr>
<tr>
<td>M20022</td>
<td>10 Purple</td>
<td>180 x 136 x 25</td>
</tr>
<tr>
<td>M20021</td>
<td>20 Blue</td>
<td>80 x 250 x 25</td>
</tr>
</tbody>
</table>

**Bur Basket**

Use to reprocess delicate dental hand piece burrs and ensure they are not lost or damaged.

**Artemis Inspection Lamp**

Refer to HTM01-05 with regards to visual inspection of your instruments. “After cleaning, inspect instruments for cleanliness and check for any wear or damage before Sterilization. The satisfactory completion of this step means that these instruments may be clearly designated as ready for Sterilization”. Compact, free standing, mains powered with LED lights for longevity.

Order details:  

**Burr Basket**  
MED8106

Order details:

**Inspection Lamp**  
M20548
“Easy Clean” Mouse

Our fully submersible ‘Easy Clean’ Mouse is also dishwasher safe, helping you to comply with HTM 01-05 guidelines. It contains a silver seal technology which protects the mouse between washing.

- With 24 K gold-plated USB connector to prevent corrosion and is manufactured to IP-68 standards

“Easy Clean” Keyboard

Our waterproof ‘Easy Clean’ Keyboard is medical grade and dishwasher safe, used by healthcare professionals worldwide.

- Keys laser-etched to prevent fading
- Can be disinfected with healthcare grade sprays without being disconnected
- A ‘quick connect’ cable allows for the keyboard to go straight from the dishwasher to the desk

Order details:

<p>| | |</p>
<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy Clean Mouse</td>
<td>M20547</td>
</tr>
<tr>
<td>Easy Clean Keyboard</td>
<td>M20546</td>
</tr>
</tbody>
</table>

Annual Log Books

HTM 01-05 requests that you provide evidence of a validated cleaning process. Keeping all your records in different places can be confusing and poses a threat of records becoming damaged or even lost. Keep all of your records in our annual log book which provides daily, weekly, monthly and quarterly record sheets.

Order details:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Log Book - Washers</td>
<td>M20527</td>
</tr>
<tr>
<td>Log Book - Autoclaves</td>
<td>M20526</td>
</tr>
</tbody>
</table>
Compliance to “Best Practice” HTM 01-05 at the touch of a button

PICO PIONEER (MED1701)

Medisafe International understand that during these hard times obtaining ‘best practice’ can be costly, so we have launched a low cost, fully compliant washer disinfector to help you meet compliance.

Introducing the’ Pico Pioneer’ - a simple fully compliant washer disinfector for processing general & dental instruments.

- HTM2030, HTM01-05, EN ISO 15883, EN1717 compliant
- Fast, simple, safe, reliable
- One touch start
- Automated detergent dosing
- Single phase supply
- Forced air drying
- Optional RO inlets available
- RS 232 port for connecting a printer or data logger

PICO FLUSH (MED1700)

The combination of a high-pressure spray arm and the patented Pulse Flushing System ensures that your instruments and hand pieces are thoroughly cleaned and disinfected both internally and externally. Using the Pico automated washer disinfector demonstrates your compliance with documented best practice.

Pico’s one-touch operation offers the best option for the control and repeatability of the cleaning process; which in turn can be validated and documented to provide a permanent record of your decontamination procedure.

- HTM 01-05, EN ISO 15883, EN1717 compliant
- Fast, simple, safe, reliable
- One touch start
- Automated detergent dosing
- Single phase supply
- 6 Universal hand piece connectors
- Forced air drying
PICO XXL (MED1315)

The 600mm wide under-counter model allows busy surgeries to reprocess high volumes. They carry all the features of benchtops but with higher volume, lumen washing & disinfection facilities. Optional extras include Ezee Clip trays for maximum throughput, optimising efficiency. Cleans up to 12 hand pieces!

A unique auto-dosing feature also provides additional reprocessing savings; costs are now repaid many times over when compared to conventional methods of washing and disinfection to ISO 15883 and other relevant standards such as HTM 2030.

PICO evo XXL (MED1330)

An evolution of 10 years’ experience that combines the demands of latest legislation and practical know how to clean, disinfect and dry your general dental instruments with the fastest and most efficient cycle yet! Pre-programmed cycles allow one-touch operation, further improving Medisafe’s extremely efficient cycle times and repeatability.

PICO evo XXL offers dual rotary spray arms, allowing you to effortlessly process general instruments and boasts an internal condenser to eliminate the need of venting.

Each cycle can be validated and documented to provide a permanent record of your decontamination. The PICO evo XXL is also fitted with internal VCE (visibility contrast enhancement) lights to provide you with full visual monitoring capability.

- 45 minute cycle
- One touch start
- Standard main power
- No venting (internal condenser)
- Auto dosing
- Water balance system
- Twin spray arms
- HTM01-05, EN ISO 15883 compliant
Medisafe ultrasonic cleaning technology offers effective decontamination of surgical instruments where risk of cross-infection means effective cleaning really can be the difference between life and death. Our easy-to-use machines are at work throughout the world, decontaminating the most complex and delicate instrumentation. Patient care demands rigorous cleaning but surgical instruments are expensive and need to be handled gently.

Reliance PC+ (MED1119PC)

The good news is that the same ultrasonic methods can also be used to tackle cleaning problems in engineering workshops and laboratories. This is because industrial and medical cleaning have a shared objective: thoroughness, consistency and reliability.

The PC+ System

Monitors the critical cleaning process parameters making adjustments where necessary to ensure the ‘validated’ or ‘clinically proven’ process is maintained. Critical process parameters such as time, temperature and ultrasonic power are monitored in accordance with current guidance and international standards. These can be recorded permanently through a discretely placed data-port which intelligently detects whether you wish to keep the information on a database device or simply connect a printer for a hard copy print out for traceability and legislative issues*.

- HTM 01-05 compliant
- HTM 2030 compliant
- With interlocking lid
- Ultra quiet
- Fundamental safety and security
- Traceability

*Accurate, detailed records of process parameters are required to be retained. (HSC 2000/032)
Niagara NANO

Use
Double door pass through (single door optional) designed for high volume throughput of general surgical and dental instruments.

Efficiency
To achieve a highly efficient, quick process we have improved the heating and drying stages of the cycle. The unique application of heat transfer technology and sophisticated control systems, coupled with application thermodynamic modelling, give the Niagara Nano an outstanding 37 minute cycle time, without jeopardising the critical stages of the process.

Flexible Carrier System
The flexible 4 level variable carrier can be altered to create a 3, 2 or 1 level carrier by easily removing shelves allowing instrument loads of increased height to be reprocessed. This carrier includes 5 removable spray arms which can be removed and replaced by Spinners™ to ensure effective coverage of water.

High Capacity
Up to 8 Full DIN trays OR 16 Half DIN trays for general surgical and dental instruments can be reprocessed at one time. DIN trays are easily loaded onto the versatile carrier system.
- 37 minute cycle time including drying*
- One touch start
- Ultra low power consumption
- Soft touch operation
- Ultra low noise level
- Multiple programme facility

*Subject to installation services being supplied
Looking for more information? Visit our website: www.medisafeinternational.com
Want to see our testing products and machines in action?
Please head to: www.youtube.com/medisafeint
Any questions? Contact us!
T: +44(0) 1279 461641