

Midmark Newmed Sterilisers



UP TO
20%
FASTER



Now with our
EXCLUSIVE PATENTED

QUIKSTEAM™

TECHNOLOGY

Better Instrument processing. Better business.



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FS 540017

Meet the NEW Midmark Newmed Class B Steriliser

Good looking and elegant on the outside, but reliable and uncomplicated on the inside, the Midmark Newmed B Class Steriliser is your perfect partner for instrument processing in today's busy dental environment.

Stylish

Our Italian design provides sleek, stylish lines, to enhance the look of even the parts of your surgery unvisited by patients, whilst maintaining easily wipeable surfaces for decontamination and integral data capture for effortless record keeping.



Leading Technology

Our experienced, forward thinking team of engineers have taken the opportunity to design a steriliser range with a faster printer, faster door closure mechanism, improved data recording functions, a more intuitive user interface and more intelligent diagnostics to simplify maintenance procedures and maximise uptime.

Reliable

Whether you use your steriliser all day every day or less frequently, the Midmark Newmed is the reliable, cost effective unit for your practice, processing unwrapped instruments for immediate use or pouched items which can be stored until required*



Maximise Uptime

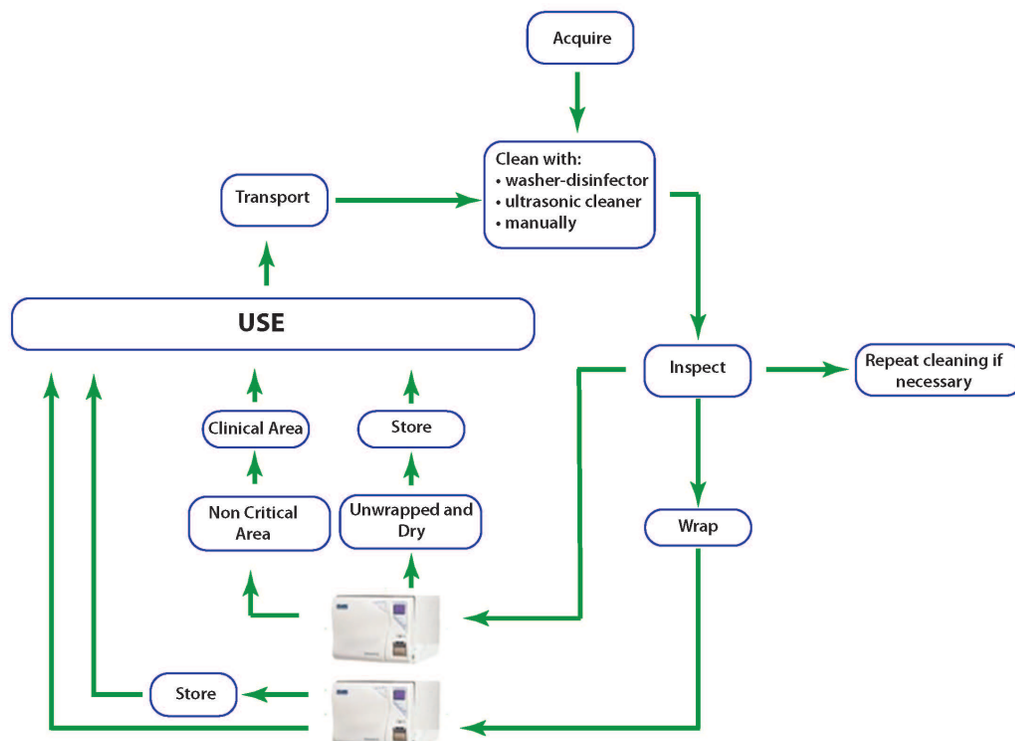
Our highly trained network of engineers can provide validation services, technical support, on-going training for your practice staff, routine maintenance and service back-up for your steriliser, maximising uptime of this vital step in your instrument processing cycle.

Thermodynamics

Thanks to our first-rate combination of vacuum, pressure and temperature, the Midmark Newmed offers first class steam penetration into every type of load. Our Class B cycle parameters are accurately monitored and controlled through every step of the cycle, ensuring maximal steam to instrument contact and even temperature distribution, creating optimal conditions for sterilisation. This ensures even the most difficult to reach areas of intricate handpieces and complex dental instruments are exposed to the right conditions for sterilisation to occur. Our vacuum pulse at the end of the cycle guarantees fast, effective and full drying of the load

Maximise throughput and efficiency

We recognise that the steriliser is a crucial behind the scenes workhorse in your practice, providing a critical step in ensuring sterilised instruments are available on time for your next patient. Our speedy, pre-programmed cycles ensure rapid throughput and no bottlenecks in your instrument workflow.



Water Options

Good quality steam can only be produced if good quality water is used in its generation. That's why Midmark Newmed sterilisers offer a range of flexible water solutions to assist you in consistently feeding the unit with water of the desired quality.

How you choose to fill and drain your unit is entirely up to you, depending on your throughput and proximity to services

Your unit can be completely stand alone

In this instance you fill the internal reservoir using the integral self priming pump. This reduces manual handling and spillage risk during filling and the reservoir holds enough water for up to 10 cycles.

There is also an internal tank which holds the dirty water until you are ready to empty it, again this is only necessary after several cycles.

Your unit can be permanently plumbed in

If you have your own treated water supply, you have the option to permanently plumb the unit in and connect to your practice drainage system. This further minimises the manual handling burden on your staff by eradicating the need to carry heavy water supplies to and from the steriliser

Or you can combine the two

For example, Manual water feed, with a plumbed in drain or a plumbed in water feed and a manual drain

	Fill with internal pump	Permanently plumbed to treated water
Manual drain	✓	✓
Permanent drain	✓	✓

The choice is yours



Chamber Sizes

The Midmark Newmed standard 18L chamber is ideal for general dental use in small and medium sized practices. Alternatively, consider the longer chambered 23L version, which still sits comfortably on a standard work bench, but is perfect for higher throughput surgeries or for specialised implantology and orthodontic procedures, where larger kits are used.

Standards

We know your standards are high and so are ours.

All our sterilisers are manufactured to EN 13060 and CE marked in accordance with the Medical Devices Directive. For the UK, they also meet the requirements of the HTM 01-05 guidelines



Designed for optimal sterilisation and maximum instrument life, thanks to our precise combination of vacuum, temperature and pressure



Table of Cycles

Materials and instruments	Program	Total time*
Delicate hollow** and rustproof hollow (wrapped)	121° Hollow wrapped	28 minutes
Rustproof hollow (wrapped)	134° Hollow wrapped	15 minutes
Solid made of rubber and delicate solids (wrapped)	121° Hollow wrapped	28 minutes
Rustproof solid (wrapped)	134° Hollow wrapped	15 minutes
Rustproof solid and hollow (wrapped)	134° Prion	30 minutes
Delicate, hollow and porous (wrapped)	121° Porous	33 minutes
Solid, rustproof, hollow and porous (wrapped)	134° Porous	20 minutes
Solid made of rubber and delicate (unwrapped)	121° Rapid	22 minutes
Solid rubber (unwrapped)	134° Rapid	9 minutes
Hollow made of rubber and stainless steel (unwrapped)	134° Open hollow	9 minutes
Test Cycle for HeliX and Bowie & Dick	134° HeliX/B&D Test	7.5 minutes
Test Cycle for vacuum	<40° Vacuum Test	15 minutes

*Includes drying phase, excluding preheating. The preheating may vary depending on the size of the load.
**Type A and B hollow instruments, in accordance with EN 13060.

Dimensions	B18	B23
Depth mm	610	695
Width mm	505	505
Height mm	400	400
Chamber depth mm	381	530
Weight (empty) Kg	56	60

The Midmark Newmed Class B is in compliance with:

93/42/CEE	Medical Device Directive (MDD)
97/23/CEE	Pressure equipment Directive (PED)
2002/96/CEE	Waste Electrical and Electronic Equipment (WEEE)
EN 13060	Small steam steriliser
IEC 61010-1	Safety requirements for electrical equipment for measurement, control and laboratory use, general requirements
IEC 61010-2-040	Safety requirements for electrical equipment for measurement, control and laboratory use, particular requirements for autoclaves using steam for the treatment of medical materials and for laboratory processes
EN 61326	Electrical equipment for measurement, control and laboratory use: EMC requirements



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