# Midmark DentiSure<sup>™</sup> sterilisers













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

#### Stylish

From the same stable as the word-renowned Midmark Newmed brands, the Midmark DentiSure<sup>TM</sup> features a sleek, stylish Italian design, to enhance the look of even the parts of your surgery unvisited by patients. Easily wipe-able surfaces for decontamination are included as standard for your complete peace-of-mind. You also have the option of including a high-speed data capture facility for effortless record keeping.



Mew, Midmark exclusive QuikSteam™ patented technology ensures up to 20% accelerated cycle times with a lower energy consumption - saving

your practice time and money. As one of the world's leading brands for benchtop sterilisers, Midmark sterilisers are renowned for their ease-of-use, reliability and low cost of ownership.

# Leading technology

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

#### Reliable

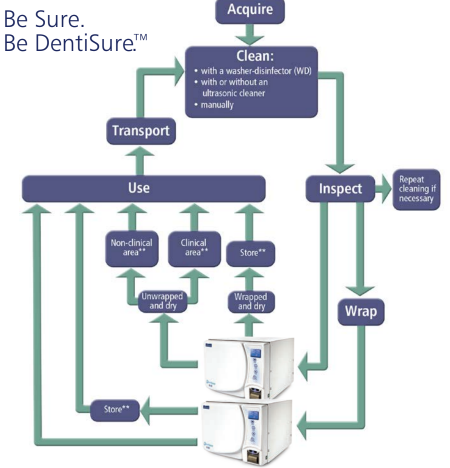
Whether you use your steriliser all day or less frequently, the Midmark DentiSure<sup>TM</sup> is the reliable, cost-effective unit for your practice, processing unwrapped instruments for immediate use or pouched items which can be confidently stored until required.\*

<sup>\*</sup>Maximum storage time depends on local regulations and best practices



## 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 that sterilised instruments are available on time for your next patient. Our faster, preprogrammed cycles ensure rapid throughout and no bottlenecks in your instrument workflow.



#### \*\*Illustration only. Local guidelines for instrument workflow and storage must be observed.

## Maximise Uptime

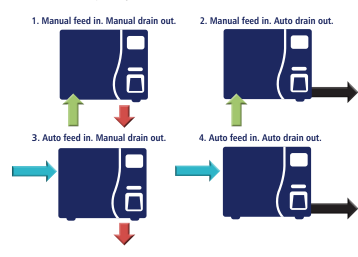
Our network of highly trained engineers can provide validation services, technical support, on-going training for your practice staff, routine maintenance and service back-up for your steriliser, maximising uptime of this vital step in your instrument processing cycle.

# Steam quality

Midmark DentiSure™ sterilisers provide optimal steam to instrument contact, prolonging and preserving the life cycle of today's ever more specialized and expensive dental instruments. This also ensures that even the most difficult to reach areas of intricate handpieces and complex instruments are exposed to the right conditions for sterilisation to occur. Our vacuum pulse at the end of the cycle also guarantees fast, effective drying of the load.

## Water options

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







#### Never heard of Midmark?

Let us introduce ourselves – there is truly more to Midmark than meets the eye.

We are a fourth generation, family owned and run company, with our headquarters in Ohio, USA and over 1800 teammates around the globe, who together celebrated our centenary in 2015.

#### Market leaders in North America

Through innovative products and services and world leading customer care, we have become a market leader in many of the medical, dental and

animal health segments in North America, most notably with benchtop steam sterilisers. And now with our expanded international presence in the UK, Italy and India, we are growing our business and sharing some of that expertise and experience with the rest of the world, through talented people, who know their local dental markets inside out and a network of highly trained distributors, who are excited about Midmark as we are.

Visit www.midmark.co.uk to find out more and become part of the Midmark family too.



# 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

<sup>\*</sup> Includes drying phase, excluding preheating. The preheating may vary depending on the size of the load. Total cycle times subject to operating conditions.

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 DentiSure™ 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

<sup>\*\*</sup>Type A and B hollow instruments, in accordance with EN 13060.



Be Sure. Be DentiSure.™

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