Explore the next generation of Midmark® sterilizers

Designed for better:

- DURABILITY
- WORKFLOW
- EFFICIENCY



Increase Longevity 25,000 CYCLES

Gain 2.5-times longer device life than previous models.

Reduce Lifetime Cost*

UP TO \$2,180 SAVINGS PER YEAR Save thousands per year thanks to Steam Flush Pressure Pulse technology that eliminates the need for HEPA filters and daily Bowie-Dick testing.

*\$7 per Bowie-Dick test x 260 working days (\$1820) + \$180 HEPA filters twice a year (\$360) = \$2,180.

LEARN MORE

Enhance Workflow



Select English, French or Spanish

3 LANGUAGES

for your preferred display language.



More usable space with a larger but

LIGHTER, LARGER TRAYS

lighter tray than previous models.



32:58

Navigate setup with a clear,

5-INCH TOUCHSCREEN

graphical display you can utilize while wearing gloves.

CYCLE IN

AUDIO + VISUAL INDICATORS Determine cycle status—cycle

Improve Efficiency

in progress, cycle complete and cycle error—from a distance with a progressing color-coded LED light bar, large cycle-countdown clock and audible cues.

DISCOVER





training and build instrument processing confidence with

Help save time, simplify staff

TIME-SAVING DOCUMENTATION

automated mechanical monitoring and chemical indicator reporting.



Get fresh water for every cycle without burdening your team.

AUTO-DRAIN

OPTIONAL AUTOFILL +

ONSCREEN GUIDANCE Improve safety with touchscreen

Reduce Stress



through a standardized process.

ON-DEVICE TUTORIALS Reduce the burden of training with step-by-step tutorials.

prompts that lead your team



STREAMLINED RECORDKEEPING

and automated cycle recordkeeping. **LEARN MORE**

unlimited storage of routine care

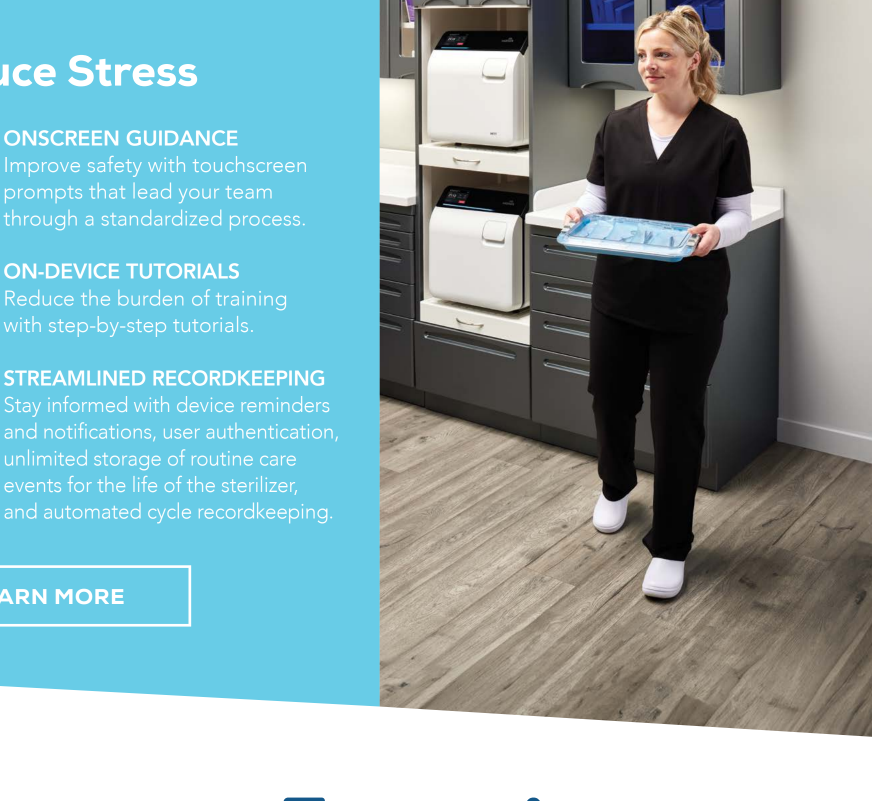
ROBUST CYCLE OPTIONS

options help simplify clinical

unique instrument instructions

workflow to accommodate

Preset and custom cycle



for use (IFUs).



WRAPPED

WRAPPED

270°F, 4 MIN

275°F, 3 MIN



Create a safer practice with technology

DELICATE 250°F, 30 MIN



5 CUSTOM CYCLES** 250°F-275°F, 3 MIN-45 MIN

cycle is the responsibility of the user.

UNWRAPPED

270°F, 3 MIN