Explore the next generation of Midmark® sterilizers

Designed for better:

- **DURABILITY**
- **WORKFLOW**
- COMPLIANCE



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.

Enhance Workflow



3 LANGUAGES

Select English, French or Spanish for your preferred display language.



LIGHTER, LARGER TRAYS Increase usable space with a

larger but lighter tray than previous models.



5-INCH TOUCHSCREEN

Navigate setup with a clear, graphical display you can utilize while wearing gloves.

Improve Efficiency

AUDIO + VISUAL INDICATORS Determine cycle status—cycle 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.





DOCUMENTATION Help save time, simplify

TIME-SAVING

staff training and build instrument processing confidence with automated mechanical monitoring and chemical indicator reporting.



AUTO-DRAIN

OPTIONAL AUTOFILL +

cycle without burdening

Reduce Stress ONSCREEN GUIDANCE



Improve safety with touchscreen prompts that lead your team

through a standardized process. **ON-DEVICE TUTORIALS**



Reduce the burden of training with step-by-step tutorials.

STREAMLINED COMPLIANCE **RECORDKEEPING**

Stay audit-ready with device reminders and notifications, user authentication, unlimited storage of routine care events for the life of the sterilizer, and automated cycle recordkeeping.



MORE CYCLE OPTIONS

for wrapped instruments.

Simplify clinical workflow with dynamic-air-

preset cycles to meet both the CDC and

AAMI sterilization cycle recommendations

removal steam sterilizers that provide unique



270°F, 4 MIN



250°F, 30 MIN

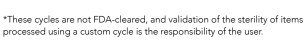


WRAPPED

275°F, 3 MIN



UNWRAPPED



processed using a custom cycle is the responsibility of the user.

Midmark Steam Sterilizers are designed to help

LEARN MORE ▶

make instrument processing as easy and as automated as possible.



