

Midmark® Smart View™

Release 2.4



### **SUMMARY OF RELEASE 2.4**

# **Update Summary**

This release includes enhanced network connectivity for more reliable performance, improved UI responsiveness for a smoother user experience and strengthened custom cycle robustness to ensure consistent operation across workflows. Additional general bug fixes and performance improvements are also included to optimize overall system usability.

#### \*IMPORTANT

# Preparing Next Generation Sterilizer for the Update

- 1. Please keep the device powered on.
- 2. Be sure the device is not in use.

## **RELEASE 2.4 INCLUDES THE FOLLOWING FEATURES**

- Improved network connection
- Ul responsiveness
- Custom cycle robustness
- · General bug fixes and improvements

#### **RELEASE 2.4 INCLUDES THE FOLLOWING FEATURES**

#### Better Performance + Ease of Use

Improved search results when looking up older cycles

Faster, smoother scrolling throughout menus and lists.

English is now the default language, with improved translations across all languages.

Screen saver and display performance have been refined for a more polished experience.

#### **Workflow Improvements**

Cycle History is easier to read and navigate.

Door-open handling during dry time is now more reliable and produces clearer messaging.

## Cycle Accuracy + Reporting

Enhanced PDF report formatting for clearer, easier-to-read documentation.

More helpful and detailed cycle action messages.

#### Firmware + Update Enhancements

System now generates notifications for remote updates.

## Reliability + Error Handling

Start up routine refinement.

Improved troubleshooting tools and more robust error handling across the system.

Database access has been improved for greater long-term stability.

#### Routine + Monthly Care Improvements

Improved accuracy of "Filling Reservoir" notification during Routine Care.

Startup routines have been refined.

#### **Additional Enhancements**

Streamlined performance in version-capture.

Improved days-until-reminder notifications.

# Improved Performance + Reliability

Better fan efficiency for smoother, more consistent sterilizer operation.

More accurate cycle recording.

# **Cycle Enhancements**

Improved robustness to help prevent low-temperature errors.