### STERILIZER DATA LOGGER FOR M9® + M11® STERILIZERS





# Sterilization Compliance Simplified

Adding a data logger to your Ritter® M9 or M11 Steam Sterilizer streamlines and simplifies documentation of the physical and mechanical performance (sterilization time and temperature) of every sterilization cycle.

Now you can effortlessly record important data to help maintain compliance. Save time during audits and easily troubleshoot sterilizer chemical or biological indicator failures.

USB-enabled electronic records can be collected, transferred and organized as the user desires. Important information regarding the temperatures and sterilization times achieved for every sterilization cycle is right at your fingertips.

## The Sterilizer Data Logger offers many important features including:

- High capacity, detailed sterilizer data storage
- Compatible with all M9 and M11 steam sterilizer models
- Reliable USB-based data transfer
- Data stored in PDF format

#### **FEATURES**





The data storage capacity of the Sterilizer Data Logger handles years of operation. Data is automatically loaded and backed up for safe transfer and easy access.



#### Compatible with all M9® and M11® Sterilizers

Designed to fit all models of M9 and M11 steam sterilizers, the Sterilizer Data Logger expands the documentation capabilities of your sterilizer.

#### **SPECIFICATIONS**

Data Logger Compatibility	All M9 and M11 Steam Sterilizer models
Added Height to Sterilizer Unit	1.44 inches (3.66 cm)
Data Storage Capacity	>10,000 cycles; 8 gB
USB Storage Capacity	>10,000 cycles; 4 gB
USB Compatibility	USB 2.0/3.0
Computer Software Requirements	Windows® ME, XP, 2000 or more recent versions

**Part Numbers:** Sterilizer Data Logger 9A682001 Data Logger USB Device 002-10502-00

The Sterilizer Data Logger records information in an easy to review pdf format. User verification and sign-off is a part of the sterilization cycle record.

Midmark M11 - v1.0.0
Total Cycles: 53
Name: MIDMARK
Sterilizer ID: V2097772
01/16/2020 03:49 PM
BEGIN PROGRAM 1 CYCLE
Temp: 275 Degrees F
Time: 3 Minutes
Dry: 1 Minutes
FILLING: 0:48
HEATING: 12:53
STERILIZING: 3:00
VENTING: 2:49
DRYING: 1:00
TOTAL CYCLE: 00:20:30
CYCLE COMPLETE
CICLE COMPLETE
01/16/2020 04:09 PM
ACCEPTED:
REJECTED:
Reason:
Operator:
Oberacor:

