

ProChem SSW

Moving Front Integrator for Steam

ProChem SSW Steam Sterilization Integrator is a single-use Type 5 Integrating Indicator that complies with ANSI/AAMI/ISO 11140-1:2014. It integrates the three critical variables required for steam sterilization: time, temperature, and steam. When processed with a load it indicates, with a margin of safety, whether the proper steam sterilization criteria have been achieved at the point of placement.

Features

- + Moving front Integrator, no interpretation necessary
- + Effective across the normal sterilization range
- + Parallels the performance of a biological indicator
- + Catalog # CI-SSW
- + 250 indicators/box
- + 5-year expiry

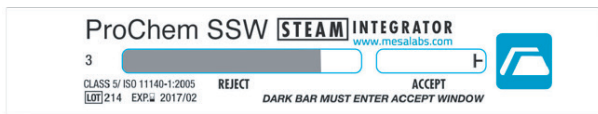
Instructions for Use

1. Place a ProChem SSW Integrator in the center of each pack or load and process according to sterilizer manufacturer's directions.
2. Adequate sterilization conditions are reached when the dark bar has completely travelled through the reject window and has entered the accept window.
3. If the dark bar does not reach the accept window, reprocessing is required.
4. ProChem SSW in the presence of steam will respond to time and temperature. Do not store near heat source.

Steam Sterilization Cycles:	Immediate Use Steam Sterilization (IUSS) Cycles:
250 °F/121 °C, 30 minutes Gravity	270 °F/132 °C, 4 minutes Dynamic Air Removal
270 °F/132 °C, 4 minutes Dynamic Air Removal	270 °F/132 °C, 3 minutes Gravity
270 °F /132 °C, 15 minutes Gravity	270 °F/132 °C, 10 minutes Gravity
275 °F/135 °C, 3 minutes Dynamic Air Removal	275 °F/135 °C, 3 minutes Dynamic Air Removal
275 °F/135 °C, 10 minutes Gravity	275 °F/135 °C, 3 minutes Gravity
	275 °F/135 °C, 10 minutes Gravity



Unprocessed



Processed-Failed



Processed-Accept