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.

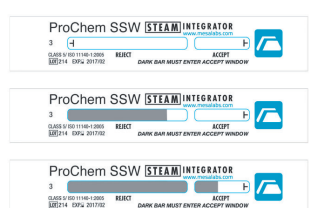
Features

- + 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



