Whether you are looking to standardize chemical indicators (CIs) for inventory and training purposes, or prefer the assurance only cycle-specific CIs provide, STERIS offers a broad portfolio that can meet your needs.

Simplify Solutions

Simplify your process with VERIFY™ STEAM Type 5 Integrating Indicators. These CI strips can be used in a variety of cycles and the moving front indicator removes guesswork in interpretation while promoting operational efficiencies.

**VERIFY™ STEAM Integrating Indicator**
- Four-inch length provides versatility and easy retrieval
- Dual window makes the CI easy to read

**VERIFY™ STEAM Integrating Indicator 5CM**
- Compact design fits where other chemical indicators cannot
- Clearly displayed pass and fail results

Monitors Critical parameters

- STEAM
- TIME
- TEMPERATURE
For a complete measurement of cycle-specific parameters, try STERIS Type 6 Emulating Indicators.

- Engineered to precisely monitor pre-vacuum and gravity cycles
- Designed for easy and distinct interpretation, these solutions incorporate moving front or Intelligent Ink Technology calibrated to specific cycle parameters

**Celerity 10™ STEAM Chemical Indicator**
- Validated for extended 10-minute cycles

**VERIFY™ SixCess™ MF4 STEAM Emulating Indicator**
- For commonly used prevacuum 270 °F/132 °C, 4-minute cycles
- Easy-to-interpret moving front indicator

**VERIFY™ SixCess Extended Timing Challenge Pack**
- Validated for multiple exposure times

**Compliance**
Type 5 and Type 6 chemical indicators conform with ANSI / AAMI / ISO 11140-1
Total Sterility Assurance Solutions

Celerity™ 20 STEAM Biological Indicator

Experience fast results from a 20-minute read BI used for routine monitoring, qualification testing, load monitoring.

Celerity™ 20 STEAM Process Challenge Device

The Celerity 20 STEAM PCD is validated for both dynamic air removal and gravity cycles.

VERIFY™ Bowie Dick Test Pack

Easy-to-use, easy to interpret all-in-one test packs make air removal testing and verification simple.

Contact your STERIS representative for more information.