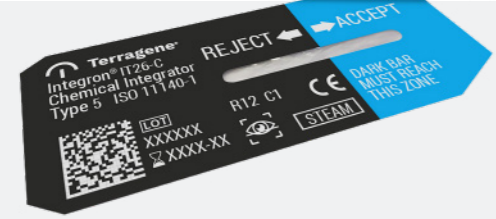
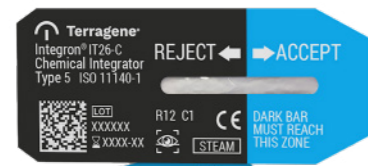


Quick use guide | IT26-C Moving front chemical integrator



Rev.0 | August 2025 /terragene.com f in



Chemical Indicator for Steam Sterilization

Designed for reacting to all critical process variables and reaching an end point indicating exposure to sterilization conditions at defined critical process variables, in compliance with ISO 11140-1:2014.

Intended Use (USA):

For use in gravity displacement autoclaves at:

- 121°C for 30 minutes
- 132°C for 15 or 25 minutes
- 135°C for 10 minutes

For dynamic air removal cycles at:

- 132°C for 4 minutes
- 135°C for 3 minutes

Intended Use (Outside USA):

For monitoring steam sterilization processes between 118°C and 138°C. This device is compatible with the Trazanto automatic quality control and traceability system.

GOOD PRACTICES

•It is recommended to place the indicator so that it does not come into direct contact with the load:



•Always check the integrity of the indicator before use and handle it with care. The indicator must not be folded or bent at any time prior to use:



BIONOVA® App

A quick scan of chemical indicators ensures efficiency and safety, revolutionizing the way sterile surgical instruments are cleared right before every procedure.



1 Scan the chemical indicator



2 Automatically AI reads the chemical indicator



3 Done! The report is available on Bionova Q

Recommendations for use | ANSI/AAMI ST79:2017

Internal CIs should be placed:

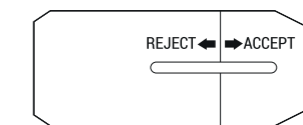
A So that one CI is visible to the person opening the package

B In the area or areas considered least accessible to steam penetration

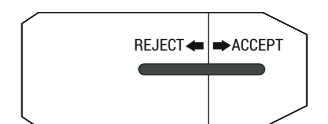
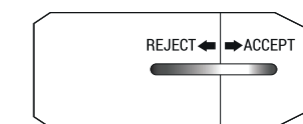
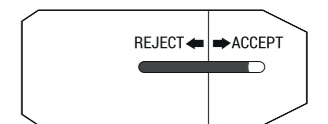
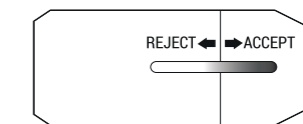
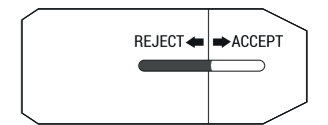
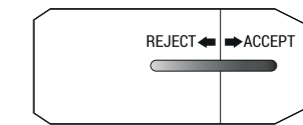
C In accordance with all applicable written IFU

Interpretation of results

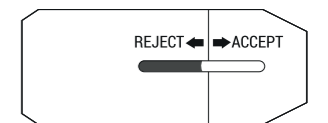
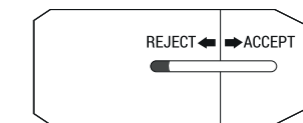
Unprocessed



Processed: Accept



Processed: Reject



TECHNICAL SUPPORT

For technical support, contact Terragene at customer.service@terragene.com or visit terragene.com/customer-services/.



OTHER USEFUL RESOURCES

Visit our YouTube channel for detailed product usage videos.