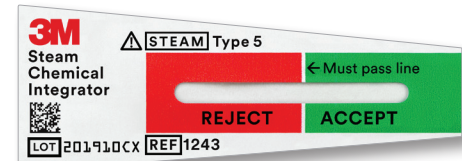




AttestTM
Sterilization Solutions



3MTM AttestTM Steam Chemical Integrator Guide

Recommended Placement

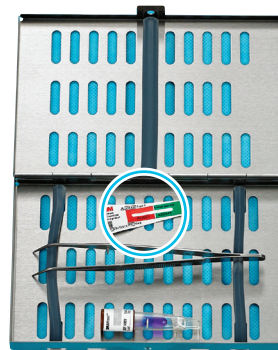
Wrapped Towel Pack or Gown, Towel and Drape Pack

Place CI in geometric center, not on top.



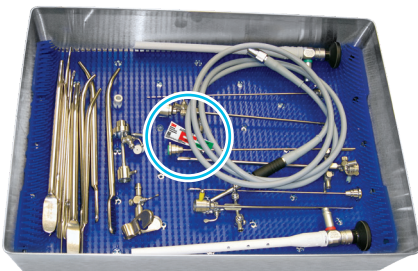
Manufacturer Supplied Container (multi-level, perforated tray, needs to be wrapped)*

Place CIs in center on each level.



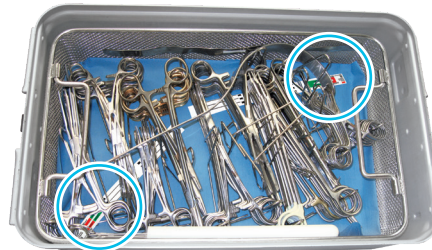
Wrapped Instrument Tray

Place CI in geometric center, not on top.



Rigid Containers*

Place two CIs in opposite corners of each level.



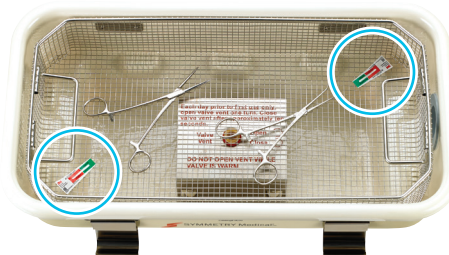
Peel Pouches

When an internal CI is visible, an external Type 1 CI is not required.



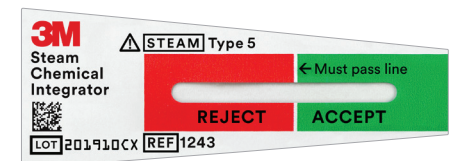
IUSS Sterilization of Rigid Containers*

Place two CIs in opposite corners.



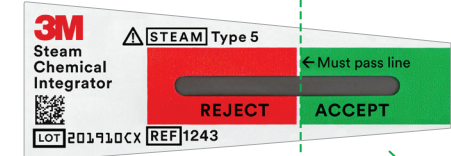
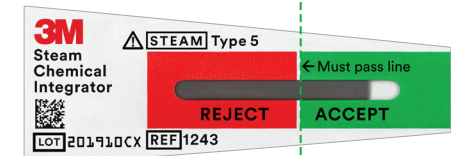
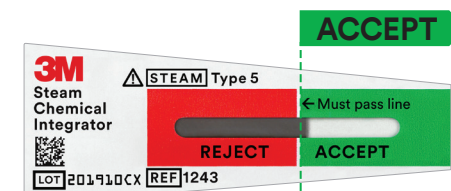
Interpretation

Unprocessed



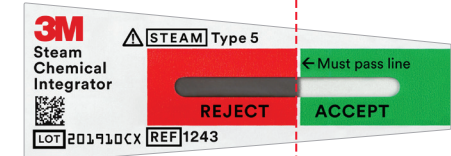
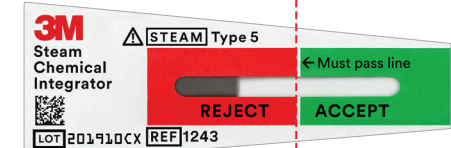
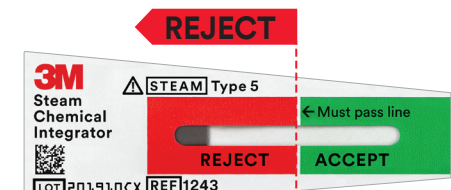
Processed — ACCEPT

If the color bar reaches or crosses into the ACCEPT window, it is a pass — necessary conditions for sterilization have been met.



Processed — REJECT

If the color bar is in the REJECT region or on the line, it is considered a fail. The pack should be reprocessed and the cause of sterilization failure should be investigated.



Contact your 3M Representative or visit 3M.co.uk/sterilisation

3M United Kingdom PLC
Charnwood Campus
10 Bakewell Road
Loughborough
LE11 5RB
01509 611611

3M Ireland
The Iveagh Building
Carrickmines Park
Carrickmines
Dublin 18
00 353 (01) 280 3555

*The manufacturers of the device and container system should also be consulted for recommendation on number and placement of internal chemical indicators.

© 2020 3M. All rights reserved. 3M and Attest are marks and/or registered marks of 3M.

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; and
c) in accordance with all applicable written IFUs

3MTM AttestTM Steam Chemical Integrators, Type 5 conform with ISO 11140-1:2014.