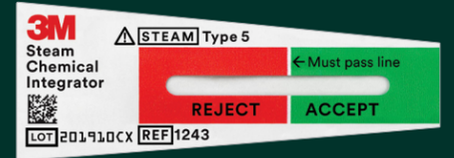


# 3M™ Attest™ Steam Chemical Integrator Quick Reference Guide



## ANSI/AAMI ST79:2017 Internal Chemical Integrator (CI) should be placed

1. so that one CI is visible to the person opening the package;
2. in the area or areas considered least accessible to steam penetration; and
3. in accordance with all applicable written IFUs.

3M™ Attest™ Steam Chemical Integrators, Type 5 conform with ISO 11140-1:2014

### Recommended placement options



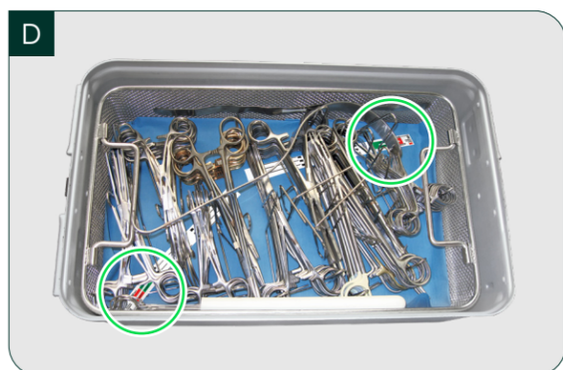
**Wrapped towel pack or gown, towel and drape pack**  
Place CI in geometric center, not on top.



**Manufacturer supplied container (multi-level, perforated tray, needs to be wrapped)\***  
Place CIs in center on each level.



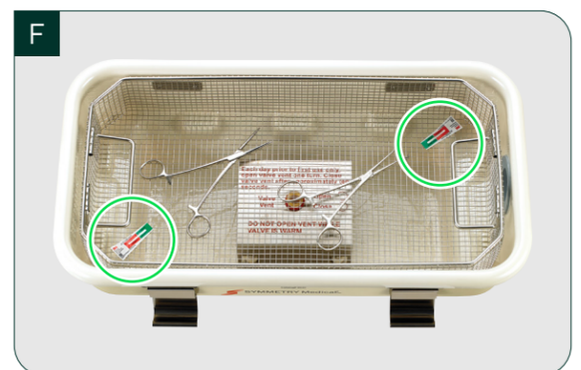
**Wrapped instrument tray**  
Place CI in geometric center, not on top.



**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	Acceptable Processed PASS		Unacceptable Processed FAIL

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

If the color bar is in the REJECT region or on the line, it is considered a fail.