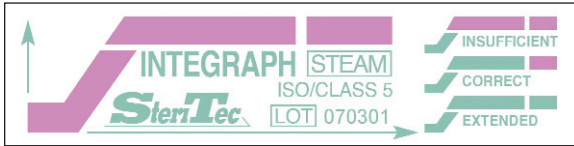




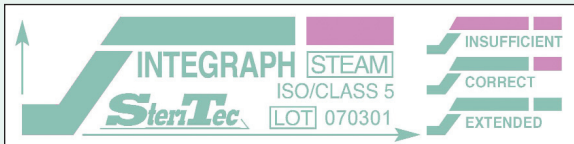
UNEXPOSED



Integragraph integrators are designed to change color from purple to green when all parameters for steam sterilization... time, temperature and the presence of saturated steam... are met.

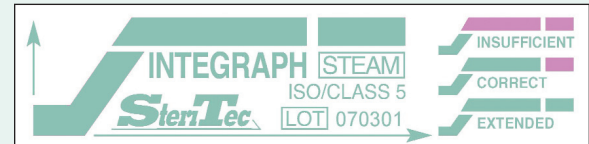
INTEGRAPH® INTERPRETATION GUIDE

✓ CORRECT COLOR CHANGE (NORMAL CYCLE)



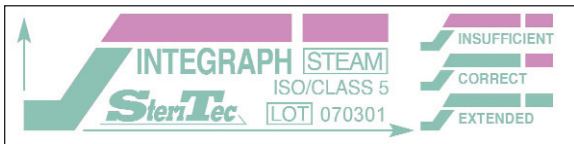
When both of the first two bars have turned completely to green, sterilization conditions have been met.

✓ CORRECT COLOR CHANGE (EXTENDED CYCLE)



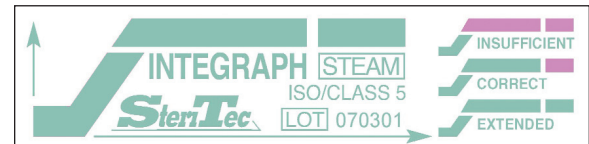
When all three bars have turned completely to green, extended cycle conditions are indicated.

✗ INSUFFICIENT COLOR CHANGE



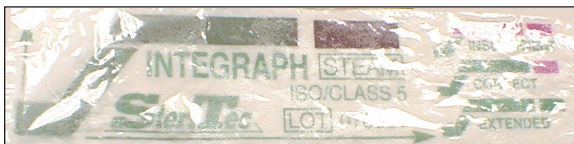
If the first two bars of the integragraph have not completely turned to green, exposure to sterilization conditions are insufficient.

✗ EXCESSIVE STERILIZATION (NORMAL CYCLE)



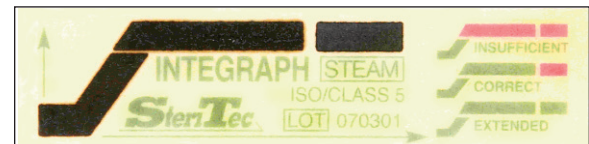
If the final bar on the integragraph turns completely to green during a normal cycle, excessive exposure to sterilization processing is indicated.

✗ WET STEAM



If the purple / green color appears blurry, and the plastic laminate bubbles, wet steam conditions may be present.

✗ DRY STEAM (SUPERHEATED)



The indicator spots will turn to dark brown if the steam is superheated.