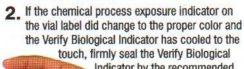
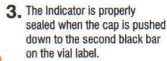
VERIFY™ WALL CHART

PROPER PROCEDURE FOR PROCESSING VERIFY BIOLOGICAL INDICATORS

1 Remove the Verify Indicator from the test packs or sterilizer and allow to cool an additional 10-15 minutes. Observe the chemical process exposure indicator on each vial label to verify color change corresponding to the sterilization cycle, i.e., ethylene oxide turns the gas process exposure indicator to gold and steam turns the steam process exposure indicator to brown.



Indicator by the recommended technique shown in figure 2 and 3.





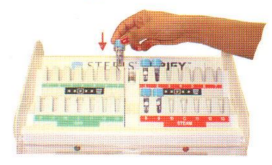


Verify

4. To activate, push the Verify Biological Indicator completely through the restricted space on the Verify Activator as shown in figure 4.



5. The indicator is properly activated when the growth medium is released from the crushed ampule and is in contact with the spore disc.



6. Place activated Verify Biological Indicator in the Verify Dual Temperature Incubator for EO or Steam processing.

VERIFY BIOLOGICAL RESULTS READING





Positive (Growth)

Indicator is bright yellow

Indicator is cloudy blue/gray (Turbidity)



Caramelization

(Invalid Test)

Indicator is brownish/yellowish (without activation indicates over exposure of indicator to heat.

This condition may reduce the useful life of many medical devices. Check with service and re-test)



Negative (No Growth)

Indicator is bright blue





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