Sterilization Processing Instructions
For
Steripack Instrument Case and Tray Systems

Steripack Instrument Case and Tray Systems were designed to be compatible with the manufacturer’s instructions for steam autoclave sterilization.

To maintain sterility, instrument case and/or tray systems should be enclosed in an FDA approved sterilization wrap, pouch, or rigid sterilization container, prior to the sterilization process.

General Instructions:
1. Steam Autoclave – Follow manufacturer’s recommended processing instructions and ensure that these recommendations are consistent with the surgical instruments manufacturer’s processing recommendations (Flash cycles are not recommended). The instrument cases and trays should be dry at the end of the manufacturer’s recommended drying cycle. “Wet Packs” requiring additional drying time can occur at the end of the recommended drying cycle if:
   • The instrument system exceeds the 16–18 lbs. weight limit.
   • The instrument system contains plastic instruments or devices that produce additional moisture requiring additional drying time

Steripack sterilization systems are manufactured using stainless steel, anodized aluminum and medical grade silicone materials. For further information, contact your sterilization process manufacturer/instrument manufacturer or Avalign Technologies at 877-289-1096.

Note: Case/Tray Systems require an aluminum safe, neutral pH detergent to avoid faded surface colors and deterioration of the anodized surface.