Cleaning Recommendations

Upon receipt inspect this instrument for defects. Carefully clean before sterilizing in preparation for its initial use. Always inspect the instrument for broken parts before each use.

Clean and disinfect instrument immediately after use. Do not allow biofluids or other material to dry on the instrument; wipe clean and keep moist until the instrument reaches sterile processing.

Rinse thoroughly in lukewarm water. Carefully scrub parts with soft brushes. Flush lumens and joints using a syringe filled with demineralized water. Use low-foaming, enzymatic cleaning solutions with a pH range of 6-8 and follow manufacturer's instructions. Rinse with demineralized water. Lubricate in a water-soluble instrument milk bath.

Store this instrument in a moisture-free location. Always cover and protect sharp edges and delicate tips when not in use.

Sterilizing Recommendations

Sterilize wrapped devices using pre-vacuum cycle for four minutes at 270°F (132°C). Due to the potential damage to non-metal components, chemical sterilization and hot air or steam sterilization in excess of 273°F (134°C) should be avoided.

Allow the instrument to dry for a minimum of 20 minutes prior to using in surgery.

For further information on alternate cycles, additional sterilizing guidelines and our validation report, please visit our website at:

clean.buxtonbio.com



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