Pre-Clean using EmPower™ Foam at the Point-of-Use

1. Place items in clearly marked decontamination area.
2. Hold sprayer 6-8 inches (15-20 cm) from soiled instruments equipment. Spray EmPower Foam evenly and directly onto instruments equipment to ensure soils are completely coated.
3. Allow instruments/equipment to soak in EmPower Foam. Re-apply as needed to keep instruments moist.
4. Rinse instruments/equipment before further processing.

Pre-Clean using EmPower™ Enzymatic Detergent

1. Place items in clearly marked decontamination area.
2. Add 1 fl. oz (30 ml) (1 pump yields 1 fl. oz.) of concentrate to one gallon of warm water (68 °F-104 °F / 20C - 40C).
3. Soak instruments and equipment immediately after use, until soil is dissolved and removed. Soak for a minimum of 1 minute. Soak longer if matter is dried on, until visibly clean.
4. Immerse instruments completely and aspirate solution into any channels and lumens.
5. Use an instrument brush for light mechanical cleaning if necessary.
6. Following soak period, visually inspect for cleanliness and rinse thoroughly with warm water.
7. Rough dry.

Lubricate using MetriLube Instrument Lubricant Ready-to-Use or Concentrate

1. Mix 1 part MetriLube™ with up to 15 parts of deionized or distilled water. (The dilution may be as low as 6 parts of water.)
2. Immerse cleaned instruments in bath for 30-45 seconds.
3. Remove instruments and let drain. Wipe clean using a clean cloth or paper towel. Sterilize or disinfect instruments accordingly.

Note: EmPower Foam, EmPower Enzymatic Detergent and MetriLube are not sterilants/high-level disinfectants. Conduct sterilization/high level disinfectant procedures in line with your facility’s standard operating procedures.