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S2S CTR CLEANING AND PROCESSING VERSION 2.2







- A1. Open locking assembly of the CTR Blade Holder (20-105) by rotating the locking cover upwards.
- A2. This will expose the Blade Holder Pocket, and guide post.
- A3. Unpack the Sterile, single use CTR Blade and align the guide hole at the rear of the CTR Blade with the guide post.

- A4. The rear of the CTR blade should sit snugly in the Pocket.
- A5. Rotate the locking assembly downward to cover and secure the rear of the CTR blade.
- A6. The CTR Blade is now ready for use.

Warnings and Precautions

- Caution should be exercised when handling devices with sharp points or cutting edges.
- Personal Protective Equipment should be utilized when working with contaminated or potentially contaminated devices.
- Do not use metal brushes or scouring pads during manual cleaning process.
- Use cleaning agents with low foaming surfactants for manual cleaning in order to see instrumentation in the cleaning solution. Cleaning agents must be easily rinsed from device to prevent residue.
- Do not allow contaminated device to dry prior to cleaning / reprocessing.
- Mineral oil or silicone lubricants should not be used on S2S Surgical instruments.
- Neutral pH enzymatic and cleaning agents are recommended for cleaning re-usable devices. It is very important that alkaline cleaning agents are thoroughly neutralized and rinsed from device.
- For exposed springs, coils, or flexible features Flood the crevices with copious amounts of cleaning solution to flush out any soil. Scrub the surface with a scrub brush to remove all visible soil from the surface and crevices. Bend the flexible area and scrub the surface with a scrub brush. Rotate the part while scrubbing to ensure that all crevices are cleaned.
- Refer to appropriate product Instructions for Use (IFU) for sterility requirements.



PROCESSING S2S SURGICAL INSTRUMENTATION



Manual Cleaning/Disinfection Instructions

- 1. Prepare enzymatic and cleaning agents at the use-dilution and temperature recommended by the manufacturer. Fresh solutions should be prepared when existing solutions become grossly contaminated.
- 2. Place instrumentation in enzymatic solution until completely submerged and soak for a minimum of twenty (20) minutes. Use a nylon soft bristled brush to gently scrub instrumentation until all visible debris is removed. Pay special attention to any cannulated devices and clean with an appropriate bottle-brush. For exposed springs, coils, or flexible features Flood the crevices with copious amounts of cleaning solution to flush out any soil. Scrub the surface with a scrub brush to remove all visible soil from the surface and crevices. Bend the flexible area and scrub the surface with a scrub brush. Rotate the part while scrubbing to ensure that all crevices are cleaned.
- **3.** Remove the device and rinse thoroughly for a minimum three (3) minutes. Hard to reach areas and cannulations may require special attention for a complete rinse.
- **4.** Place the instrumentation, fully submerged, in an ultrasonic unit with cleaning solution, and sonicate for a minimum of ten (10) minutes.
- **5.** Rinse the device in deionized water for a minimum of three (3) minutes or until all signs of blood or soil is absent in the rinse stream.
- 6. Inspect device under normal lighting for the removal of visible soil.
- 7. If visible soil is seen, repeat the sonication and rinse steps above.
- 8. Remove excess moisture from the device with a clean, absorbent, non-shedding wipe.



Combination Manual/Automated Cleaning and Disinfecting Instructions

- 1. Prepare enzymatic and cleaning agents at the use-dilution and temperature recommended by the manufacturer. Fresh solutions should be prepared when existing solutions become grossly contaminated.
- 2. Place instrumentation in enzymatic solution until completely submerged and soak for a minimum of ten (10) minutes. Use a nylon soft bristled brush to gently scrub instrumentation until all visible debris is removed. Pay special attention to any cannulated devices and clean with an appropriate bottle-brush.

Note: Use of a sonicator will aid in thorough cleaning of device. Using a syringe or water jet will improve flushing of difficult to reach areas and any closely mated surface.

- **3.** Remove devices from enzyme solution and rinse in deionized water for a minimum of one (1) minute.
- **4.** Place instruments in a suitable washer/disinfector basket and process through a standard washer/disinfector cycle. The following minimum parameters are essential for thorough cleaning and disinfection.

1	Two (2) minute prewash with cold tap water
2	Twenty (20) second enzyme spray with hot tap water
3	One (1) minute enzyme soak
4	Fifteen (15) second cold tap water rinse (X2)
5	Two (2) minute detergent wash with hot tap water (64-66°C/146-150°F)
6	Fifteen (15) second hot tap water rinse
7	Ten (10) second purified water rinse with optional lubricant (64-66°C/146-150°F)
8	Seven (7) minute hot air dry (116°C/240°F)
	Note: Follow washer/disinfector manufacturer's instructions explicitly

Automated cleaning/disinfection Instructions

- Automated washer/dryer systems are not recommended as the only cleaning method for surgical instruments.
- An automated system may be used as a follow up process to manual cleaning.
- Remove excess moisture from the device with a clean, absorbent, non-shedding wipe.
- Devices should be thoroughly inspected prior to sterilization to insure effective cleaning.