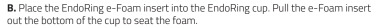


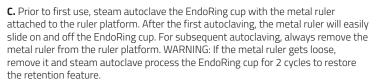
# $\bigcap_{\mathbf{A}_{\mathsf{R}}}$

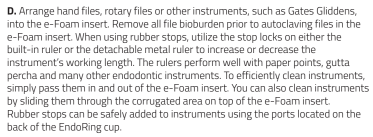
### Instructions for Use

## Endo'Ring<sup>®</sup>II



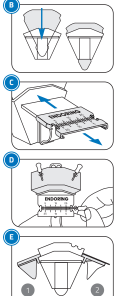








**F.** The back of the EndoRing cup features the Endo Docking Station™. When held by an assistant, a doctor operating under a surgical microscope, can safely pass files into the expanded area of e-Foam. The area is also ideal for storing used files.



### **Processing Instructions**

EndoRing Cup with F	Finger Ring
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GelWell Cup

GelWell Adaptor Ring

Metal Ruler (if equipped)

Precleaning Instructions: Disassemble the metal ruler (if equipped) and any GelWell cups or rings. Rinse all items under tap water to remove gross and visible soils. Use a scrub brush if necessary to remove visible soils. Place items in an ultrasonic bath with only an enzymatic detergent prepared to the manufacturer's directions. Fully immerse the items and soak for 1 minute. Then sonicate the parts for 5 minutes and remove and rinse for 15 seconds with tap water. Inspect for any soils and repeat if any soils are visible.

Steam Autoclave Processing Instructions: Place items in an FDA approved autoclave pouch/bag. Using a steam autoclave, process the items at 250°F ( $121^{\circ}$ C) for 30 minutes. Allow the bagged articles to dry for 30 minutes. During steam autoclave processing, place all components near center of the chamber. Do not exceed temperature of  $275^{\circ}$ F( $135^{\circ}$ C).

Single Use e-Foam Inserts



Steam autoclave process a new e-Foam insert prior to use. Unused or ultrasonically cleaned files may be placed in the e-Foam insert prior to processing. Autoclaving will not remove bioburden left behind from prior usage. The e-Foam insert, along with files, may be placed in an FDA approved autoclave pouch/bag prior to processing. Do not exceed temperature of 275°F (135°C). To avoid deforming the e-Foam insert, do not load or stack items on top of the e-Foam insert during autoclave processing. Dispose of after each use.

Single Use GelWell Cups

2

Always use a new single use GelWell cup for each procedure. Do not autoclave the cups because they will deform and or melt. Dispose of after each use. To disinfect, always use an FDA approved High Level Disinfectant and follow the manufacturer's instructions.

**Warning:** Do not place any components into Surgical Milk, "cold sterilizing solutions" or instrument dips prior to autoclave processing. Only use **enzymatic ultrasonic detergents** when precleaning the EndoRing cup and the metal ruler in ultrasonic cleaners. (1804)

#### Symbols Glossary Available at: www.jordco.com/symbols

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