



# **Tender LiV™ Care (TLC)**



Catalog Number 340-8230, 340-8250, 340-7450, 340-7451, 340-7470, 340-7498, 340-7499, 340-7495, 340-7850, 340-7475, 340-7480, 340-7484, 340-7485, 340-7486, 340-7800, 340-7800L, 340-7800L, 340-7802L, 340-7802L, 340-7803L, 340-7803L, 340-7805L, 340-7805L, 340-7806L, 340-7806L, 340-7820L, 340-7820L, 340-7821L, 340-7821L, 340-7824L, 340-7824L, 340-7824L, 340-7824L, 340-7825L, 340-7835L, 340-7830L, 340-7830L, 340-7830L, 340-7831L, 340-7831L, 340-7835L, 340-7835L, 340-7835L, 340-7840L, 340-7840L, 340-7862L, 340-7862L, 340-7862L, 340-7862L

BEFORE THE PROCEDURE

Storage

Transport

DURING THE PROCEDURE

Preparation

Storage

Preparation

Storage

#### **Before the Procedure**

Reference: Instructions for Reprocessing of Reusable Devices, P/N 440-11975-01

- Store instruments in the proper tray at all times
- Transport instruments in tray to avoid damage
- Test function prior to use

Contact Customer Service for replacements



Manufactured by: 7555 Innovation Way Mason, Ohio 45040 USA Customer Service: 1-866-349-2342 (toll free) 1-513-755-4100 (phone) EC REP

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### **During the Procedure**

- Flush instruments with saline periodically
- DO NOT ALLOW BLOOD TO DRY ON INSTRUMENTS

#### After the Procedure

CAUTION! A

Avoid caustic cleaners

Cleaning solutions should be pH neutral

Avoid automated washers

Instruments should be hand washed

Avoid tap water

Use DI or RO water only

Avoid wet loads

Instruments must be dry when stored

#### **Prior to Sterile Processing Department (SPD)**

- · Hand rinse and flush with sterile water
- Send to Sterile Processing Department (SPD) immersed in sterile water

#### Cleaning at Sterile Processing Department (SPD)

- Fill sink with Enzymatic Cleaner and de-ionized (DI) or reverse osmosis filtered (RO) water to manufacturer specifications
- Immerse entire instrument in the sink
- Using syringe with flush port adapter attached, flush instrument 2x or until no debris is seen exiting the instrument
- Using soft cleaning brush, scrub jaws of instrument until clean





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- Actuate instrument to assure free movement and that all spots are clean
- · Rinse with DI or RO water
- Flush with DI or RO water 2x or until no cleaner is present
- Using air hose and compressed air, blow instrument dry (especially down the flush port)

#### **Steam Sterilization**

- Please be sure to use DI or RO water
- Pre-Vacuum, Steam Sterilization 132C (270F) to 137C (278.6F) 4 Minutes (recommended)
- Pre-Vacuum, Steam Sterilization 134C (275F) to 137C (278.6F) 3 Minutes

Keep instruments in the proper tray at all times for transport to avoid damage - DO NOT STACK INSTRUMENTS ON EACH OTHER

#### **Disposal Method**

 Follow local governing ordinances and recycling plans regarding disposal or recycling of device components.

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## **Graphic Symbols for Device Labeling**

Catalogue Number  REF	Serial Number	Quantity	Date of Manufacture
	Authorized Representative in the European Union	Sterile	CE mark, Product conforms with the essential requirements in the European Medical Devices Directive 93/42/EEC.
Does not contain Natural Rubber Latex	Contains no di (2-ethylhexyl) phthalate ( <b>DEHP</b> ) released from polyvinyl chloride (PVC)		Caution: U.S. Federal law restricts this device to sale by or on the order of a physician or other licensed practitioner.