

## **Endozime® SLR Sponge**

Item No. 345OSP

Enzymatic Contoured Sponge for Pre-cleaning Surfaces of All Scopes and Surgical Instrument

Removes All Bioburden as well as Silicone, Semithicone, Petroleum Jellies and other Oily Substances from Scope Surface

ENDOZIME® SLR SPONGES are custom made to contour the outside sheath of a scope to remove synthetic lipids\* and gross contaminants prior to enzymatic presoak. Each sponge is saturated with ENDOZIME® SLR enzymatic detergent which is synergistically designed to remove synthetic lipids, such as those found in prescription weight loss medication and fat-free foods, as well as silicone, petroleum jellies and other oily substances used in hospitals.

## **Features**

- Uniquely fitted for all scopes: flexible/rigid
- Highly saturated with ENDOZIME® SLR enzymatic detergent
- · Removes gross contaminants and synthetic lipids
- Begins cleaning on contact, preventing bio-film from drying on scope surface
- Each sponge is individually packaged for one time use, eliminating the risk of cross-contamination
- Eliminates biological odors on contact
- Safe for use on all scopes (flexible/rigid) and instruments
- Will not harm any metals, plastic, rubber, corrugated tubing, glass or mirrors
- Neutral pH, non-abrasive and free-rinsing

## **Directions for Use**

- 1. Remove sponge from plastic bag.
- 2. Place sponge around the insertion tube of scope or tubular instrument.
- 3. Run sponge down length of scope or instrument to remove gross soil.
- 4. Rinse sponge and repeat until surface is clean.
- 5. Discard sponge.

\*Synthetic lipids, when consumed by a patient prior to a procedure, form an oily substance on outer sheath of a scope. This oil does not break down during regular cleaning but redeposits itself, becoming impossible to remove. Only Ruhof's ENDOZIME® SLR is able to remove this lipid residue.



