

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.

