

ENDOZIME® SLR

Phase One

ENDOSCOPY BEDSIDE CARE KIT

The Only Endoscopy Bedside Care Kit That Removes Gross Contaminants, Including Synthetic Lipids From The Scope Surface And Internal Channels.



Phase One of Scope Cleaning!

The kit is designed for convenient bedside use to remove all contaminants from the outside sheath and inside channel of scopes. The kit contains an Endozime SLR sponge to remove soil from the insertion tube and Endozime® SLR enzymatic solution for suctioning through the channels. The kit provides optimal cleaning, preventing dried on soil, before the scope is transported for reprocessing. ENDOZIME® SLR is the only enzymatic detergent designed to molecularly displace synthetic lipids, allowing them to be rinsed off while dissolving blood, fat, carbohydrates, starches and protein. ENDOZIME® SLR SPONGES are custom made to contour the outside sheath of a scope.



Here are some of the features and benefits of this new kit:

- Begins cleaning on contact, preventing soil from drying on scope surfaces.
- Removes gross contaminants, including synthetic lipids.
- Uniquely fitted for all scopes: flexible/rigid.
- Safe on all scopes.
- Neutral pH, non-abrasive, 100% Biodegradable.
- Empty containers can be rinsed and recycled.
- Will not harm any metals, plastic, rubber, corrugated tubing, glass or mirrors.
- Each kit is individually packaged for one time use, eliminating the risk of cross-contamination.
- 500ml kit is compatible with Olympus flexible scope reprocessing instructions.

Contents:

Endozime® SLR Sponge - contoured sponge for cleaning outside sheath of scope.
Endozime® SLR – 250ml or 500ml of pre-diluted enzymatic detergent.

DIRECTIONS FOR USE:

On the container label.

Available in:

Cat No 345EPO 250ml
Cat No 345EPO500 500ml
Unit of issue - 24