

Lapcholyzime®

Item No. 34540

Triple Enzymatic Detergent for Laparoscopic Cholecystectomy Instruments.

Lapcholyzime®'s unique and powerful formulation of fat and protein digesting enzymes and buffers was developed specifically for "impossible-to-clean" laparoscopic cholecystectomy instruments. Lapcholyzime® begins dissolving and digesting fat, blood, protein and other organic contaminants on contact. Lapcholyzime® is safe and effective for cleaning delicate laparoscopic cholecystectomy instruments. The detergent is free rinsing, has a neutral pH and works in all water temperatures.



Features

- Unique and powerful formulation of fat and protein digesting enzymes and buffers, developed specifically for "impossible to clean" laparoscopic cholecystectomy instruments
- Begins dissolving and digesting fat, blood, protein and other organic contaminants on contact
- Safe and effective for cleaning delicate laparoscopic cholecystectomy instruments
- Eliminates biological odors as it cleans
- Prevents crystallization from gluteraldehyde assuring optical clarity
- Prevents clogged channels and sticky instruments
- Neutral pH, non-abrasive, free-rinsing, and 100% biodegradable
- Works in all temperatures

Directions for Use

Laparoscopic Cholecystectomy Instruments:

1. Add one ounce of Lapcholyzime® to 1 gallon of warm water.
2. Submerge instruments to be cleaned as soon as possible after use.
3. Soak for 2 minutes to remove fat, protein and all organic material.
4. Rinse thoroughly in tap, distilled or sterile water. Works in all temperatures.

Automatic Cleaning Devices

Following manufacturer's recommendations:

1. Pour directly into detergent reservoir full strength, or
2. Diluted ONE ounce per gallon of water.

Discard used solution.

Cautions: Avoid prolonged contact with skin. Do not swallow. Keep away from children.