





FLEXIBLE ENDOSCOPE DETERGENT

Exceptional Cleaning Efficacy and Highly Cost-Effective



FlexClean 895 was found to be more effective for cleaning flexible endoscopes than popular enzymatic detergents.



Significant cost-savings.

FlexClean 895 is highly concentrated, requiring only 1 ounce per 4 gallons of water. Less FlexClean 895 means more uses per gallon and less cost per endoscope reprocessed.

Most popular detergents used to reprocess endoscopes require 2–4 times more detergent, resulting in a high cost per endoscope reprocessed.

Cleaning efficiency.

Highly effective cleaning verified in scientific studies. FlexClean 895 was compared to popular enzymatic detergents and was found to be exceptional.

Environmentally friendly.

FlexClean 895 is biodegradeable.

Use of a highly concentrated FlexClean 895 reduces shipping expenses by 50–75%, reducing the carbon footprint. Also, more uses per gallon means less product to store and handle.

Safe for use with Olympus flexible endoscopes.

FlexClean 895 was rigorously tested for material compatibility with Olympus flexible endoscopes and was found to be fully compatible.

Designed with users in mind.

FlexClean 895 was submitted to Reprocessing Technicians and Nurses during the design process to develop a product that the reprocessing staff would like. Factors including smell, color, foaming, and ease of use were optimized based on user input.



Contact your Olympus sales representative, or call 800-848-9024 to place an order.
www.olympusamerica.com/cds