





OER-Pro Endoscope Reprocessor

As the only reprocessor designed by an endoscope manufacturer, the OER-Pro delivers unmatched reprocessing for your Olympus endoscopes. Look to Olympus for a seamless solution and one point of contact for all of your endoscopy needs, including endoscopes, reprocessors, and chemicals.

Compact, Dual Endoscope Design

Measuring just 18 inches wide, the OER-Pro's compact and efficient design requires less than half the space of traditional AERs. The unit's smaller footprint delivers maximum placement flexibility, allowing you to configure an effective and comfortable work space.



Automated Cleaning Technology

To further improve efficiency, the OER-Pro eliminates 7 of 11 manual cleaning steps. This results in a total cycle time as short as 26 minutes.*

In addition, by automating the cleaning process, you not only save time but also increase reprocessing consistency — all in a cost-effective manner.

Advanced Data Options

With the OER-Pro's embedded Radio Frequency Identification (RFID) technology, you can eliminate errors associated with manual entry by automatically capturing critical data, including scope and operator identification information. You can then print or download the data for verification and proper record keeping of completed reprocessing cycles.



Efficient Cleaning and Quick Reprocessing Times

The OER-Pro is compatible with two chemistries, including:

Glutaraldehyde-based ALDAHOL 1.8 Peracetic acid-based ACECIDE®-C

*The OER-Pro cleans and disinfects in 29 minutes with Aldahol and 26 minutes with Acecide-C.



Always refer to the OER-Pro List of Compatible Endoscopes and Connecting Tubes for validated Olympus endoscopes. Olympus is a registered trademark of Olympus Corporation, Olympus America Inc., and/or their affiliates.



OLYMPUS AMERICA INC. 3500 Corporate Parkway, PO Box 610, Center Valley, PA 18034 For more information, contact your local Olympus sales representative, or call 800-848-9024. www.olympusamerica.com/cds

©2013 Olympus America Inc. All rights reserved. Printed in the USA OAICDS0813BRO11496