

Take Advantage! Switch & Save with



NEW



ENDOXA® High Level Disinfectant & Sterilant and ENDOXB® Anticorrosive Additive are combined to produce a single-use solution for the reprocessing of endoscopes and related accessories. With Peracetic Acid (PAA) as the active agent, ENDOX® is designed for use in compatible Automated Endoscope Reprocessors.



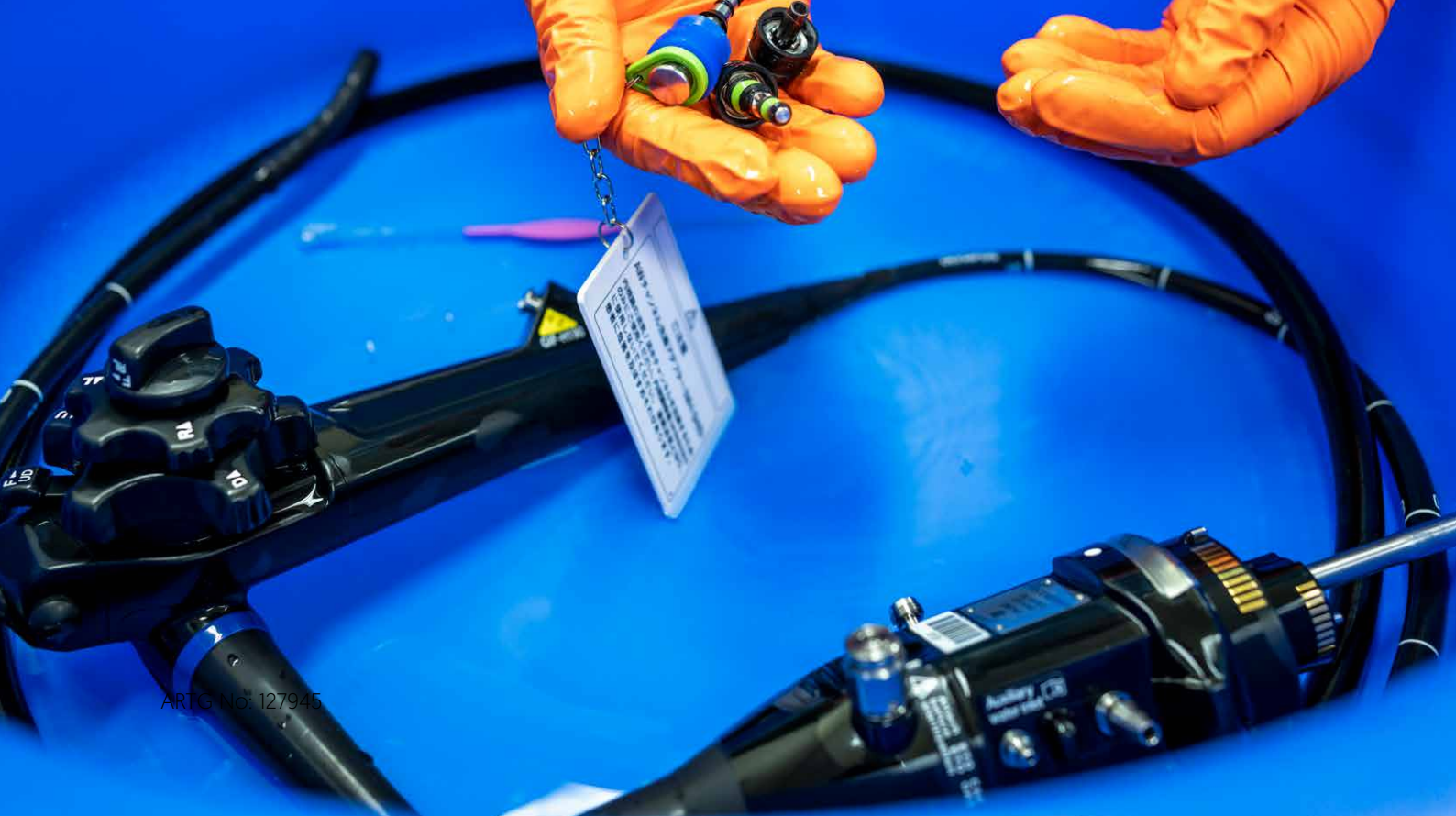
**SERVICING
AVAILABLE**



**AUSTRALIAN
MADE**



**Automated Endoscope Reprocessing (AER)
Chemistry System**



ARTG No: 127945

AER CHEMISTRY SYSTEM



Endox®
 ENDOX®A High-level Disinfectant
 & Sterilant and ENDOX®B
 Anticorrosive Additive

- Cost effective.
- Based on proven Whiteley technology.

2x5L CARTON	Code
Includes: • 1 x 5L ENDOX® A • 1 x 5L ENDOX® B	160680



Matrix®
 Biofilm Remover

- The leader in advanced biofilm removal.
- More powerful than enzymatic based detergents.

Size	Code
2 x 5L	132104




Microl
 70% v/v Ethanol Solution

- For rinsing and/or drying of medical instruments and surfaces.
- 70% v/v ethanol and filtered to 0.2 microns.
- Class 1 Medical device.

Size	Code
12 x 500mL	130192

ENDOX® CHEMICAL COMPOSITION & PROPERTIES

Active Ingredient	Peracetic acid
Minimum recommended concentration (MRC)	HLD 850ppm. Sterilisation 1700ppm
Re-use Period	Single Use
High-level Disinfection (HLD)	30 °C for 5 Minutes
Sterilisation	40 °C for 10 Minutes
Corrosion inhibitors	Yes
Appearance	Clear Colourless Liquid
Storage	Store below 25 °C
Shelf Life	Use within 2 months of opening or by the EXPIRY date, whichever comes first
PPE	

For pricing, delivery dates or more information on servicing contact your Whiteley Representative or call our Product Support hotline on **1800 833 566**