

REPROCESSING DATA CAPTURE UNIT

MAJ-2022

OER-Pro data-download made simple



The Reprocessing Data Capture Unit for OER-Pro

OLYMPUS technology is designed to increase efficiency and mitigate risk.

The OER-Pro Endoscope Reprocessor utilizes RFID (Radio Frequency Identification) technology to capture endoscope information efficiently and accurately at the point of reprocessing - eliminating the need for manual entry of endoscope serial and model numbers.

When using the OER-Pro with the Reprocessing Data Capture Unit, reprocessing information is transferred automatically and can be easily downloaded whenever you need it.

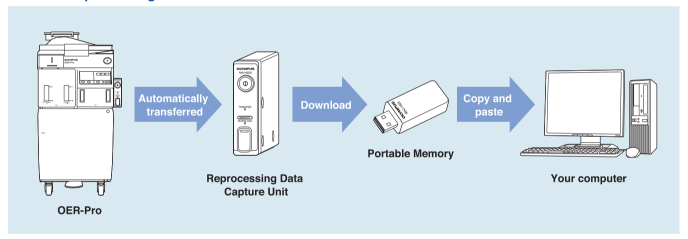
The Reprocessing Data Capture Unit is an optional accessory for the OER-Pro.

The Reprocessing Data Capture Unit:

- Automatically captures OER-Pro reprocessing results within 60 seconds after reprocessing cycle is completed
- Seamlessly downloads data to a designated Portable Memory that can be easily transferred to your PC for documentation
- · Conveniently stores up to 20,000 reprocessing results



OER-Pro Reprocessing Data Flow



Specification

Data format	CSV
Data captured	Reprocessing result, OER-Pro serial number, Scope ID, Operator ID, date and time reprocessing started/completed, cleaning time, disinfection time and temperature
Data storage capability	20,000 reprocessing results 2,000 error results
Data transfer method	Utilizes Portable Memory MAJ-1925 designated by OLYMPUS
Dimensions	48 (W) x 170 (H) x 270 (D) mm (1.9 x 6.7 x 10.7 inch) 52 (W) x 296 (H) x 285 (D) mm including unit mount (2.1 x 11.7 x 11.3 inch)
Connection method to OER-Pro	Mounts to the side of the OER-Pro Connects using a RS232C cord Requires dedicated power outlet

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

