

# RAPIDAER™

Endoscope Reprocessor

Reprocess



# EVOLUTIONARY PROCESS, REVOLUTIONARY SOLUTION

The RAPIDAER™ Endoscope Reprocessor offers a totally flexible solution to suit all sizes of endoscopy department and uses the latest modular construction methods to produce the fastest and smallest pass-through washer disinfector on the market.

## MULTI RAPIDAER™ ENDOSCOPE REPROCESSOR INSTALLATION

- Totally flexible installation options to suit any specification
- Easy to add more units as facility capacity grows
- All service access is from the dirty side minimising installation footprint

## THE FASTEST WAY TO INCREASE PRODUCTIVITY

- Reprocesses 3 scopes an hour per chamber
- Single bay design for complete install flexibility
- External scope loading for efficient throughput
- Small footprint for maximum room capacity

## THE SIMPLEST WAY TO ENSURE RELIABILITY

- 95% uptime guaranteed
- Next day response time from our service team
- 90% of components proven standard parts
- 95% of components accessed from loading side

## THE INTELLIGENT WAY TO GUARANTEE SECURITY

- Fully compliant with EN-15883
- Automated daily Thermal Self Disinfection cycle at > 80°C
- Complete traceability through latest RFID technology
- Independent Monitoring System (IMS)



## THE COMPLETE CIRCLE OF PROTECTION

As the global vanguard in infection prevention, **only Cantel delivers the Complete Circle of Protection**, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimise your success.

**REPROCESS** High-level disinfection is the cornerstone of infection prevention. Reprocessing technologies from Cantel are designed to ensure patient safety by adhering to the strictest of standards for high-level disinfection, optimise workflow efficiency, and deliver versatility by supporting a wide range of scopes.

# RAPIDAER™ ENDOSCOPE REPROCESSOR

Convenient touch screen operation

Visible cycle progress information and fully independent monitoring system

External scope loading

RFID technology for user, scope and hookup identification

Hidden drawer with safe chemical storage

Full traceability via print, USB, WiFi and cloud software

Single bay design for install flexibility





## Specification

Model	RAPIDAER™ Endoscope Reprocessor
Processing time	3 scopes processed per hour per chamber
Disinfectant	RAPICIDE™ Disinfectant (two part, single shot, peracetic acid-based)
Detergent	INTERCEPT™ Detergent
Power requirements	230V, 50Hz, 32A supply
Connection to supply	IEC 60309 industrial coupler
Construction	Steel frame, polycarbonate doors, plastic cover panels
Noise level	< 58 dBA
Weight	270 kg
Process capacity	1 flexible endoscope per cycle
Operating temperature range	Ambient (5-40°C)
Humidity	20% - 90%

## RAPIDAER™ Endoscope Reprocessor ordering information

PART NUMBER	DESCRIPTION	UNITS PER BOX
LA-RAPID	RAPIDAER™ Endoscope Reprocessor	1
ML02-0147	RAPICIDE™ High Level Disinfectant Part A	2
ML02-0148	RAPICIDE™ High Level Disinfectant Part B	2
ML02-0159	INTERCEPT™ PLUS Detergent	2
795732	Printer Paper	20
LA-ASIST1	Scope Tags	10
LA-ASGNT3	Operator Tags	10
LA-ASGSO	Silicone Oil	2
900505	Autowipes	200
604000	Filter 10" Capsule	1
LA-0414	Carbon Filter	1

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