Fast, flexible endoscope reprocessing

Endoscope reprocessing the way it should be

on A =

E LID SSING

MEDIVATORS®

ENTER

Heater On

SetUP

Star

ID Data

program

Add Air

CANCEL

Stop

MEDIVATOF Automated Endos



Unparalleled operator safety

- Floating lids contain disinfectant vapors
- Fully automated loading/ unloading of disinfectant
- Optional vapor management system
- Virtually no contact between staff and chemicals

Eliminates endoscope demand bottlenecks

- Two independent, asynchronous reprocessing basins
- Fast cycle for quick endoscope turnaround
- Run simultaneous or independent cycles
- Reprocessing meets schedule requirements

Cycle customization meets specific reprocessing needs

- Compatible with all current models of flexible endoscopes, including those with elevator wire channels
- For use with aldehyde HLD/ Sterilants (e.g. Rapicide HLD) or peracetic acid based HLD/Sterilants (e.g. Rapicide PA RTU)
- Up to 9 different, customized programs possible
- Optional recirulating wash pump supports superb cleaning
- Optional leak test ensures endoscope protection throughout cycle



RS DSD[™]-201 cope Reprocessor

DSD-201



- Printout documentation of all cycle data
- ID data entry for endoscopes, operators, patients and physicians
- Optional LCG pass/fail reporting
- Optional computerized reprocessing records

*	DATE	810, 1 Time	SP SP	2 Page 0 EVENT
	19 Oct Scope	15:00	A1	Start RARARRA235
	Operati	or		0000000032
	Patien	t		0000865237
	Physic	ian		000000085
				LCG Pass
				Flush
18:	Cycle	Count		90036
	Dis cy			Disinfect
				Teap = 37
				Tenp = 37
				Rinse 1
				Rinse 2
				Alcohol
16:	19 Oct	15:32	A1	Air
17:	19.0-1	15:77	61	COMPLETED
	17 000	10100	11	UVIII LLILV

Assures patient safety and reduces infection risk

- Cycle parameters continuously monitored
- Alarm alerts operator of reprocessing cycle deficiency
- Printout documentation of all cycle data
- Self-disinfects internal fluid lines during every cycle
- Automated alcohol flush and air dry

DSD Bridge Kit

- Allows reprocessing of endoscopes with electrical components that may not be submerged
- Device examples include ultrasound endoscopes and TEE Probes/Transducers
- Includes floating lid and bridge





Distributed by

Dimensions

117 H x 91 W x 53 D cm Height with lid open: 162.5 cm

Weight 182 kg

Electrical Requirements

220VAC, 50Hz, 6 amp

Electrical Safety Certifications

ETL Intertek Listed #75811 UL Standard 61010

CSA/CSA Standard C22.2, No. 601.1

Reservoir Capacities

Disinfectant: 15.1 liters Alcohol and detergent: 800 ml

Disinfectant Temperature Range

Room temp to 52°C





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For additional information please contact your Medivators representative or visit our website at www.minntech.com/medivators