

Medivators AER Use Applications

SYSTEM INFORMATION:	Medivators Advantage Plus	Medivators DSD Edge	Medivators DSD-201	Medivators CER-1 and CER-2
Disinfection (HLD), sterilization (Sterile) classification	HLD	HLD	HLD	HLD
Chemical agent	PAA Rapicide PA Peracetic Acid	PAA Rapicide PA Peracetic Acid	2.4-2.6% Rapicide, Glut, or Cidex OPA	2.4-2.6% Rapicide, Glut, or Cidex OPA
Total cycle time (minutes)	~28 mins	~22 mins	~28 mins w/Rapicide	~30 mins w/Rapicide
Temperature range (°C)	30° Rapicide PA Peracetic Acid	30° Rapicide PA Peracetic Acid	35° (Rapicide) 20°(Glut/OPA)	35° (Rapicide) 20°(Glut/OPA)
ENDOSCOPY APPLICATIONS				
Endoscope buttons	X	X	X	X
Esophageal dilators	X	X	X	X
Multiple channel flexible endoscopes	X	X	X	X
Single channel flexible endoscopes (<850 mm)	X	X	X	X
Ultrasound probes	X			
Rigid endoscopes				



HEALTHCARE SUPPLYSIDE SOLUTIONS

Endoscope reprocessing the way it should be

MEDIVATORS

MEDIVATORS DSD Edge

- FDA Cleared April, 2010
- For high volume facilities
- 22 minute cycle time
- Single use Peracetic Acid
- Fully automated
- Data management/storage
- Minimal worker HLD exposure
- No HLD neutralization required



MEDIVATORS DSD Edge

- Uses Rapicide PA Peracetic Acid HLD
- Easy load design
- Compatible with all flexible scopes
- Compatible with esophageal dilators
- Dedicated scope hookups –ensures correct connectivity
- Leak testing throughout cycle enables reprocessing of damaged (with leak)scope prior to repair

MEDIVATORS DSD Edge

Dimensions, Weight and Physical Requirements

- 46''H X 36''W X 21''D (64''H with lid open)
- Weight: 400 lbs
- Electrical requirements: 110VAC, 60Hz, 12Amp
- Water temperature requirement: minimum 95°F
- Compatible with Rapicide PA HLD only
- **Same “foot print” as the DSD-201LT**