

27% Reduces

FASTER\* COMPLIANCE ERRORS

IMAGINE AN AER THAT ACCELERATES YOUR WORKFLOW<sup>9</sup>
AND ENHANCES COMPLIANT REPROCESSING.<sup>4</sup>
WELCOME TO THE FUTURE OF ENDOSCOPE REPROCESSING.

AEROFLEX

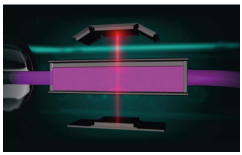
AUTOMATIC ENDOSCOPE
REPROCESSOR

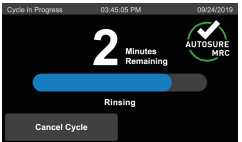


# Accelerates workflow9 and Enhances COMPLIANCE4

## FASTEST CYCLE TIME<sup>5</sup>

- At 22 minutes, ASP AEROFLEX™ AER offers the fastest complete cycle time of any AER currently sold<sup>5</sup>
- Up To 27% Faster Cycle than Olympus OER-Pro
   ™ 2,3 and up to 15% Faster than Medivators DSD
   EDGE™1,3
- Save up to 280 hours per year of valuable staff time<sup>6</sup>
- Automation of critical steps streamlines workflow, allowing you to turn your scope inventory faster and perform more procedures.





# EXCLUSIVE AUTOSURE™ MRC<sup>7</sup> MONITOR

- Built into the ASP AEROFLEX™ AER, eliminating manual test strips
- Reduce the opportunity for human errors related to manual test strip use
- Reduces patient risk associated with test strip errors<sup>11</sup>
- · MRC testing can't be skipped
- Ensures biocide is above MRC every cycle
- Cycle won't start if biocide doesn't meet MRC
- Always uses validated chemistry
- · Reduces staff exposure to chemicals

## EXCLUSIVE DUODENOSCOPE AUTO-DETECTION FEATURE

- Extra precaution for high-risk scopes<sup>10</sup>
- Automatically detects duodenoscopes and runs a special cycle to ensure proper high-level disinfection<sup>10</sup>



## **AEROFLEX**<sup>TM</sup>

AUTOMATIC ENDOSCOPE REPROCESSOR



ASP AEROZYME XTRA™ MULTI ENZYMATIC DETERGENT



ASP AERO-OPA™
ORTHO-PHTHALALDEHYDE
SOLUTION



AUTOSURE™ MRC REAGENT

## Automated, Audit Ready Records

- MRC STATUS AUTOMATICALLY DOCUMENTED EVERY CYCLE
- EVERY CYCLE MONITORED AUTOMATICALLY
- AUTOMATICALLY PRINTS REPORT AT COMPLETION OF EACH CYCLE
- HANG TIME ALERTS, CYCLE HISTORY AND SCOPE USAGE REPORTS AVAILABLE THROUGH ASP ACCESS™ TECHNOLOGY





## **AEROFLEX**<sup>®</sup>

### AUTOMATIC ENDOSCOPE REPROCESSOR



Important information: Prior to use, refer to the complete instructions for use supplied with the device(s) for proper use, indications, contraindications, warnings and precautions.

#### asp.com



ASP International GmbH, Zug Branch Bahnhofstrasse 2, Zug 6300, Switzerland @ASP 2021. All Rights Reserved.

# Protecting patients during their most critical moments

ASP International GmbH, Zweigniederlassung Zug Gubelstrasse 34, 6300 Zug, Switzerland

1 The ASP AEROFLEX™ AER 22 minute cycle saves 3 minutes compared to the Medivators DSD Edge 25 minute cycle time and saves up to a minute in test strip time (refer to footnote 3) for a total time savings of up to 4 minutes. 2 The ASP AEROFLEX™ AER 22 minute cycle saves 7 minutes compared to the Olympus OER Pro 29 minute cycle when used with ALDAHOL 1.8 high-level disinfectant and 1 minute in test strip time (refer to footnote 3) for a total time savings of 8 minutes. 3 Test strip savings time calculated from C.L. Ofstead et al. / American Journal of Infection Control, Accessed 12/12/2019 www.ajicjournal.org/article/S0196-6553(19)30849-1/fulltext (2019) 1−7, Table 2. 4 ASP AEROFLEX™ AER with AUTOSURE™ MRC Monitor may enhance compliance to ASP AERO-OPA™ and ASP AEROFLEX™ AER instructions for use (IFU), professional society guidelines for endoscope reprocessing, healthcare facility policies and procedures for endoscope reprocessing and government and local environmental regulations for chemical disposal. ASP AEROFLEX™ AER with AUTOSURE™ MRC Monitor may enhance compliance through automated features for HLD minimum recommended concentration (MRC) testing, verified chemistry confirmation, endoscope reprocessing record keeping and neutralization of ASP AERO-OPA™ before disposal. 5 In countries where distributed. Includes wash, high-level disinfection, rinses, MRC testing and alcohol flush. For all qualified endoscopes except duodenoscopes which require additional time. Assuming nominal conditions for water pressure, flow rate and temperature. 6 Assumes savings of 8 minutes per cycle, 9 non-duodenoscope cycles per day, 250 days per year (when compared to the Olympus OER Pro; 29 minute cycle when used with ALDAHOL 1.8 high-level disinfectant (7 minute cycle time savings plus 1 minute test strip time savings.)) 7 Minimum Recommended Concentration (MRC). Measurement of the Minimum Recommended Concentration (encounted to the testing of chemistry, it does not refer to pre-cleaning/manual cleaning. 10 Extended Duodenoscope