



IMAGINE AN **AER** THAT ACCELERATES YOUR WORKFLOW[®] AND ENHANCES COMPLIANT REPROCESSING.⁴ WELCOME TO THE FUTURE OF ENDOSCOPE REPROCESSING. AEROFLEX[™] AUTOMATIC ENDOSCOPE REPROCESSOR



Accelerates WORKFLOW⁹ and Enhances COMPLIANCE⁴

FASTEST CYCLE TIME⁵

• At 22 minutes, ASP AEROFLEX[™] AER offers the fastest complete cycle time of any AER currently sold⁵

• 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 $^{\rm 6}$

• Automation of critical steps streamlines workflow, allowing you to turn your scope inventory faster and perform more procedures.



EXCLUSIVE AUTOSURE™ MRC⁷ 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 errors¹¹
- 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 scopes¹⁰

- Automatically detects duodenoscopes and runs a special cycle to ensure proper high-level disinfection $^{\rm 10}$



AEROFLEX[™] AUTOMATIC ENDOSCOPE REPROCESSOR



ASP AEROZYME XTRA™ MULTI ENZYMATIC DETERGENT

ACTION AND AND AND AND AND AND AND AND AND AN	00

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[™] AUTOMATIC ENDOSCOPE REPROCESSOR



mportant information: Prior to use, refer to the complete instructions or 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 AEROFLEXTM 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 AEROFLEXTM 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 AEROFLEXTM AER with AUTOSURETM MCR Monitor may enhance compliance to ASP AERO-OPATM and ASP AEROFLEXTM AER instructions for use (IFU), professional osciety guidelines for endoscope reprocessing, healthcare facility policies and procedures for endoscope reprocessing and government and local environmental regulations for chemical disposal. ASP AEROFLEXTM AER with AUTOSURETM MCR Monitor may enhance compliance to ASP AERO-OPATM and ASP AEROFLEXTM On the mistry confirmation, endoscope reprocessing record keeping and neutralization of ASP AERO-OPATM 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 test strip time savings.)) 7 Minimum Recommended Concentration (MRC). Measurement of 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 Olympus OER Pro; 29 minute cycle when used with ALDAHOL 1.8 high-level disinfectant (7 minute cycle ime savings plus 1 minute test strip time savings.)) 7 Minimum Recomm