

AEROFLEXTh AUTOMATIC ENDOSCOPE REPROCESSOR



AEROZYME XTRA[™] MULTI ENZYMATIC DFTFRGENT

> ASP AERO-OPA[™] ORTHO-PHTHALALDEHYDE

AUTOSURE MRC REAGENT

Quick Start Guide

This chart is a reference tool for the ASP AEROFLEX[™] Automatic Endoscope Reprocessing (AER) System. Please refer to the complete User's Guide and Instructions For Use for additional processing details.

Preparation

- Follow Standard Precautions and don Personal Protective Equipment (PPE) including gloves, gowns, goggles/eye shields and or face masks/face shields.
- Follow endoscope manufacturer's instructions for point of use care at 9 bedside.
- 3. Transport contaminated endoscope following facility policies and procedures.
- Follow endoscope manufacturer's instructions for leak testing and 4. manual cleaning.

procedure steps may not include all steps of the procedure. Indivi-patient needs, should always dictate variation in procedure steps

For more information, please contact your local ASP[™] representative or visit:



ASP AEROFLEX™ AER is not available in all EMEA

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

\rightarrow Load the Endoscope

- Hold the distal end of endoscope in one hand umbilicus gently coiled in the other hand.
- Place control head at the deepest portion of the basin bottom and loosely coil the remainder of the endoscope following the guides in the basin. Ensure all portions of the endoscope are below the lip of the overflow drain in the center of the basin.



\rightarrow Confirm Data & Start the Cycle

- Confirm the accuracy of all data prior to starting a cycle. If changes need to be made to the data, choose the Edit button.
- Once all data is accurate, press the "Start Cycle" button to begin reprocessing the endoscope.



\rightarrow Attach Connectors to the Endoscope

- · Review the connection diagram for the endoscope model to be reprocessed.
- Attach each connector to the appropriate channel on the endoscope and to the correct port in the AER basin.
- Ensure all connections are correctly and securely attached before starting a cycle.



\rightarrow Review Cycle Report

• Review the printout at the end of the cycle to confirm that Cycle Status shows Completed, AUTOSURE™ MRC Monitor shows Pass and HLD Requirements shows Achieved.

· Electronic records may also be viewed with ASP ACCESS™ Technology.

	erilization EROFLEX [®] AER								
S/N	2800190007								
Mon 84/22/2819 11	1-25-82 Mer #	1.82							
SW Part No 113563									
General Hospital									
Department									
Cycle Type	Standard		HLD Scope Usa	a Report					
Cycle #	56		1120 00000 000						
Endoscope ID	A03		Select Epigeneria	10.0	fakre	Er dowo	on March	Endiscope D	
Endoscope SN Endoscope Nfr.			APP NORDFLOX* ADR	*	1 shecked +		7 checked +	14 checks	кi+
Endoscope Model									
enouscope nover	A8C+30		Large And	v 00	I Pieguency	×			
Cycle Start	11:02:59		Largen	•	5	÷			
Cycle End	11:25:02								
Total Time			ASP AEROFLEX ⁴⁴ Scope Usage Report						
Status	COMPLETED								
					9				
Stage		Start Time					185		
Nash		11:02:59		8.7%					
Disinfection		11:08:17						1078	
AUTOSURE** MRC		Pass	•			-			
HLD Min Temp		32.2 C							
Exposure Time		8:05 Min	3						
HLD Requirem Alcohol/Air	ants	ACHIEVED 11:24:16							
AICOHOI/AIF		11.24.10		1435		265		20.75	
Removed By:					Canvier 1	erdet Collande	Dealed Dea		
					Canver II	edel Critaria	Charted Only		

For changing the disinfectant, MRC reagent, detergent and filter please refer to the User's Guide. PLEASE READ AND FOLLOW ALL USER GUIDES AND INSTRUCTIONS FOR USE (IFU) PRIOR TO USING FOR IMPORTANT INFORMATION, INCLUDING INDICATIONS, CONTRAINDICATIONS, WARNINGS, PRECAUTIONS AND PROPER DIRECTIONS.

Protecting patients during their most critical moments[™]

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