



ARC HAS YOUR COMPLETE ENDOSCOPE REPROCESSING SOLUTION

In a busy reprocessing department, infection control is paramount when it comes to patient and operator safety. After every procedure endoscopes must undergo the rigorous process consisting of pre-cleaning, high level disinfection, drying and storage.

ARC Healthcare Solutions Inc. specializes in providing leading edge flexible endoscope reprocessing solutions. Our line of products provides a complete solution to your current reprocessing department. Whether you reprocess 20 or 200 scopes a day, you will have faster reprocessing times, reduced operating costs and increased productivity. ARC has worked closely with nurse managers and technicians to help improve effectiveness in the reprocessing of flexible endoscopes. Our solution helps staff overcome ergonomic challenges, while ensuring the reproducibility of the reprocessing steps to ensure that each endoscope, from the first to the last, has been cleaned in exactly the same way.

ARC's line of products provides the only complete solution for endoscope reprocessing. Our leading-edge products will increase throughput and lower the department operating costs associated with lost days due to work related injury and missed steps in reprocessing. Our solution will reduce your operating costs while increasing productivity and safety.



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ENDOSCOPE REPROCESSING SOLUTIONS

PRE-CLEAN. WASH & DISINFECT. DRY & STORE.

EASY AS 1 - 2 - 3.



STEP 1



ECS1 HEIGHT ADJUSTABLE ENDOSCOPE PRE-CLEANING STATION

After every endoscopy procedure, an endoscope must be cleaned, disinfected and safely stored ready for its next use. In order to achieve the highest level of disinfection, an endoscope must undergo a rigorous pre-cleaning process to remove any contaminants from its surfaces.

The Endoscope Cleaning Station (ECS1) has been designed with the user in mind; providing an automated alternative to the manual cleaning of endoscopes. Its ergonomic design and automated functionality allows operators to pre-clean endoscopes in a safe, effective, and reproducible manner while ensuring that they meet the recommended reprocessing standards and guidelines.

ECS1 features:

- Large LCD display with automated sequence menu driven prompts
- Interactive touch screen display
- Front-mounted height adjustment switch
- Automatic enzymatic injection
- Electronic level sensor for accurate water volume control
- Password protected programmable process timers and dosage levels

MODEL	CAPACITY	DIMENSIONS
ECS1	Single Bowl	Lowest Position 36"W x 30"D x 42"H (920mm x 760mm x 1060mm) Highest Position 36"W x 30"D x 50"H (920mm x 760mm x 1270mm)

STEP 2



PT3 AER 3 CHAMBER FULLY AUTOMATED PASS THROUGH ENDOSCOPE REPROCESSOR

PT3 AER

The Automated Endoscope Reprocessor (PT3AER) is designed for busy reprocessing departments; providing an efficient, effective, and reliable way to reprocess endoscopes. With processing cycles as short as 20 minutes and 3 independent bays, the PT3AER provides rapid endoscope turnaround time increasing productivity. Its touch screen monitors and proprietary self-checking configuration significantly reduce the risk of user error. The pass through configuration allows access from the "CLEAN" side only when a disinfection cycle has been successfully completed giving users the confidence that the endoscopes have achieved high level disinfection. The PT3AER is also available in a one sided entry and exit configuration.



STEP 3

EC10H/HDE20 ENDOSCOPE DRY & STORAGE

ARC's endoscope drying and storage cabinets provide a safe, clean, and compact environment where endoscopes can be properly stored after disinfection. By circulating HEPA filtered air throughout the cabinet and flushing the endoscope channels with 0.1 micron filtered air, the EC10H limits bacterial growth to the absolute minimum. Operators can easily monitor the stored scopes and are notified if the maximum storage time is exceeded. The HEPA filtered cabinet can store up to 20 endoscopes vertically while continuous airflow promotes continued drying of surfaces assisting in the reduction of microbial growth.

EC10H features

- 10 scope capacity with removable trays
- Available in a pass through configuration
- Continual channel purging with 0.1 micron filtered air
- Touch screen monitor and programmable maximum storage time (up to 7 days)



MODEL	SCOPE CAPACITY	DIMENSIONS
EC10H	10	39"W x 23"D x 79"H (1000mm x 580mm x 2000mm)
EC10HPT	10	39"W x 25"D x 79"H (990mm x 635mm x 2000mm)
HDE20	20	44)L x 22"D x 92"H (1120mm x 580mm x 2340mm)