Make the switch from manual reprocessing to reliable, highlevel disinfection with automated consistency.

Introducing the ENDOCLENS-NSX™ Automatic Endoscope Reprocessor

(AER). Designed for endoscopy suites and healthcare facilities, the ENDOCLENS-NSX[™] AER offers a blend of efficiency and safety. You'll wonder how you ever high-level disinfected endoscopes without it.

PROVEN TECHNOLOGY

 ΔSr

ENDOCLENS-NSX

AUTOMATIC ENDOSCOPE REPROCESSOR

• Over 5,000 systems in use with strong customer satisfaction

CONSISTENT RESULTS

• Automation provides reliable results to promote a higher standard of care

TESTED SYSTEM

• Integrated system offres complete high-level disinfection with worldleading CIDEX[®] OPA Solution

ADVANCED STERILIZATION PRODUCTS Johnson of Medos International Sar Johnson Johnson compa

səmə\moɔ.ijqss.www fiziV





Proven. Consistent. Tested.

Introducing the ENDOCLENS-NSX[™] Automatic Endoscope Reprocessor (AER) from ASP.





ASP ENDOCLENS-NSX™ AER

Automated system in a compact size designed for easy operation

- Safeguards patients by standardizing the high-level disinfection process
- Protects healthcare professionals by reducing biocide and pathogen exposure
- Promotes disinfection best practices with built-in alerts

ASP. Protecting lives against infection.™

Advanced Sterilization Products (ASP), division of Ethicon, Inc., a Johnson & Johnson company, is a leading developer of innovative instrument sterilization, high-level disinfection, and cleaning technologies. The company is dedicated to protecting patients, healthcare workers, and the environment with products that focus as much on safety as they do on efficacy and cost-effectiveness. Using advanced instrument processing technologies, these products help customers to promote positive patient outcomes while controlling costs, increasing productivity, and enhancing safety. The company is based in Irvine, California, with offices around the world.





ASP CIDEX® OPA SOLUTION

Fast-acting, high-level disinfectant

- Safe for patients, healthcare professionals and medical instruments
- Multiple studies have shown its efficacy against bacteria, fungi and viruses^{1,2}
- Rapid disinfection improves productivity, allowing more endoscopes to be processed in less time³



ASP CIDEZYME® XTRA MULTI ENZYMATIC DETERGENT

Detergent rapidly removes medical soils

- Eliminates fats, lipids, proteins, starches and carbohydrates
- Includes corrosion inhibitors to help preserve the integrity of medical devices
- Features low-foam formulation ideal for use with automated systems

 Akamatsu T, Minemoto M, Uyeda M. Evaluation of the antimicrobial activity and materials compatibility of orthophthalaldehyde as a high-level disinfectant. J Int Med Res. 2005;33:178-187.
Rutala WA, Weber DJ. New disinfection and sterilization methods. Emerg Infect Dis. 2001;7:348-353.
Hession SM. Endoscope disinfection by ortho-phthalaldehyde in a clinical setting: an evaluation of processing time and costs compared with glutaraldehyde. Poster presented at: Society of Gastroenterology Nurses and Associates; May 18-23, 2001; Tampa, FL.