EW 1
Compact AER solutions

“For the Environmentally conscious”
The EW 1 washer disinfector is able to reprocess flexible endoscopes of all types and brands such as gastroscopes, colonscopes, duodenoscopes, ecoendoscopes, video and fiber enteroscopes or up to three bronchoscopes, cistoscopes, histeroscopes,... per cycle.

Its **compact design** grants the highest level of flexibility assuring, at the same time, **low cycle costs** through a reduced consumption of water, chemical and energy.

The integrated **monitoring system** assures a higher level of safety by checking water/air flow and pressure of the instrument connection.

**Configurations**

EW 1 design provides an installation set for any facility.

- The "rack" option set up, with two EW 1 AERs installed on the top of each other, allows asynchronous reprocessing of 2 flexible endoscopes on a small footprint.
- EW 1 can be also equipped with a stand on wheels for easier operation and service.

**Process traceability made easy**

Instrument and operator recognition can be faster through the bar-code reader option.

Batch data information can be stored on a memory stick connected to the integrated USB interface or alternatively printed by the thermal printer ST1.

**Optimal performance with Steelco chemicals**

By using Steelco process chemicals the EW 1 automatic endoscope reprocessor reaches the highest efficiency results proven by microbiological tests together with complete documentation and instruments maximum safety conditions.

EW 1 endoscope reprocessor is endowed with a stainless steel base for the storage of chemicals.
EW 1 - Main features

- Compatible and tested with peracetic acid (cold disinfection) and glutaraldehyde (thermo-chemical) disinfection.
- 3 level service menu, protected by passwords (installation, service, user)
- Integrated endoscope channel monitoring system with 2 independent sensors.
- Leak test at the beginning of the cycle and continuous monitoring during all the cycle phases with automatic cycle stop in case of anomaly.
- Integrated sterile air filter (0.2 µm) for channels purging and drying.
- Final rinse with sterile water: the double-stage microbiological filtration system (0.45µm and 0.1µm) secures the validated disinfection of process water for the final rinse and disinfection phases.
- The use of Steelco chemicals for the cleaning and disinfection guarantees highest microbiological efficiency and documented results on the instruments biofilm removal.
- “Soft Touch” control panel with LCD color display with highlight of remaining time to cycle completion.
- Process documentation through the external printer or USB interface.

Optional

- Light inside the chamber
- Conductivity sensor
- Rack for two EW 1 A.E.R.
- 3rd chemical dosing pump
- Water softener
- Washing chamber with forced HEPA H14 filtered warm air drying
- External printer ST1
- Stand on wheels
- Barcode reader
- Ethernet connection

Pass-through version!

The real key to improve hygiene and safety standards even for private clinics and small endoscopy facilities. This double door device grants the same safety and reprocessing capacity of the single door version and can also be configured in the double unit “rack” set up.

Adapters and connectors

The ARES program includes a complete range of manufacturer specific connectors for every endoscope. They are characterized by a high quality manufacturing for longer life and to ensure a tight connection to the cleaning system without any pressure loss. The connection hoses are crimped thus avoiding unnecessary interruptions of the treatment program.

Flexible endoscopes

Video/fibrobronchoscopes

Rigid scopes

The washing basket allows the proper placement of the endoscopic instrument, avoids overlapping points and places the connection tube and the distal tube in a constant slope to facilitate the natural drain of fluids from the channels.

Washing cart for the simultaneous treatment of: 2 videobronchoscopes/cystoscopes or 3 fiberscopes/cystoscopes.

Washing cart for up to nr. 11 rigid scopes:
- 6 injection sleeves (max. instr. length 450mm)
- 5 luer lock connections for injection washing (max. instr. length 350mm)