Reliability Is Our Priority
Designed, developed, and manufactured by OLYMPUS, the endoscope experts, this reprocessor offers unprecedented reliability.

Nobody is as familiar with the design, development, and manufacture of endoscopes as OLYMPUS, which is why we are introducing the CEJAWE Endoscope Reprocessor, from patients and operators to facilities and equipment. Careful consideration has been given to every element of the reprocessing procedure, ensuring reliability in every respect, including the machine itself.

The Five Main Factors We Took Into Account:

- **Patients**
- **Operators**
- **Facilities**
- **Endoscopes**
- **The Machine Itself**

Our Commitment to Reliability

**Built-in sensors**
- Flow rate sensor
- Pressure sensor
- Temperature sensor
- Flow rate sensor
- Pressure sensor
- Temperature sensor

**Inner design stays clean**
This reprocessor has been designed to ensure that it cleans internal tubing. For optimal hygiene, water remains inside the machine during operation.

**Hands-free operation**
The machine is designed to operate in a user-friendly, easy-to-operate system.

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Operating environment

- **Temperature**: 5°C ~ 35°C
- **Humidity**: ≤ 70% RH

Specifications

- **Operating pressure**: 0.7 ~ 1.0 MPa
- **Reprocessing time**: Max. 30 minutes

- **Disinfectant**
  - Ethylene oxide gas, glutaraldehyde, peracetic acid solution

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Accessories

- **Antisepptic**: W-101T, W-102T
- **Heterotroph**: M-100T, M-101T
- **Water Filter**: W-100T
- **Pacifier Paper Bag**: W-104T
- **Service Center**: OLYMPUS

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Reliability Is Our Priority

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Nobody is as familiar with the design, development, and manufacture of endoscopes as OLYMPUS, which is why we are introducing the CESAR Endoscope Reprocessor. From patients and operators to facilities and equipment, careful consideration has been given to every element of the reprocessing procedure, ensuring reliability in every respect, including the machine itself.

The Five Main Factors We Took Into Account:

- Patients
- Operators
- Facilities
- Endoscopes
- The Machine Itself

Reliability that's supported by advanced technology and high quality

Two-scope reprocessing

Two scopes can be reprocessed simultaneously, improving efficiency and productivity. Scopes are automatically removed from the reprocessor and placed in the clean-out component. The operator is only required to change the load bay.

Ultrasonic cleaning and high-pressure cleaning

OLYMPUS original ultrasonic endoscope cleaning technology effectively removes contaminants attached to internal parts of the scope tip without damaging it. In addition, high-pressure cleaning is performed to remove any components that have been pushed off by the ultrasonic cleaning and still remain on the scope.

450 mm

The reprocessor is designed to handle 450 mm scopes. This is the largest scope size that can be processed without any accessories. The operator simply loads the scope into the automatic cleaning chamber and leaves the rest to the CESAR Endoscope Reprocessor.

Water feeding

Water feeding is essential for the proper functioning of the reprocessor. Water is fed into the cleaning chamber to help remove contaminants and maintain the scope's optimal condition.

Scope setting

The scope setting feature allows the operator to set the scope to the correct position for cleaning. This ensures that the scope is cleaned efficiently and effectively, reducing the risk of damage or contamination.

Viscous process

The viscous process helps to remove any remaining contaminants from the scope. The operator simply loads the scope into the cleaning chamber and leaves the rest to the CESAR Endoscope Reprocessor.

Main and sub panels

The main and sub panels are designed to be easy to use and navigate. The operator can easily access the different sections of the reprocessor, allowing for efficient and effective cleaning.

Printer for traceability

A printer for traceability helps to ensure that all cleaning processes are documented and recorded. This is essential for maintaining the highest standards of hygiene and ensuring that all cleaning processes are completed to the required standard.

Case for accessories

A case for accessories is designed to hold all the necessary accessories required for the reprocessing process. This ensures that all necessary accessories are readily available, allowing for efficient and effective cleaning.

Automatic alcohol flushing

Automatic alcohol flushing helps to ensure that the scope is properly disinfected. The operator simply loads the scope into the cleaning chamber and leaves the rest to the CESAR Endoscope Reprocessor.

High-pressure cleaning

High-pressure cleaning is performed to remove any components that have been pushed off by the ultrasonic cleaning and still remain on the scope.

Disinfectant

Disinfectant is used to disinfect the scope after the cleaning process is complete. This helps to ensure that the scope is fully disinfected and ready for use.

Two-scope reprocessing

Two scopes can be reprocessed simultaneously, improving efficiency and productivity. Scopes are automatically removed from the reprocessor and placed in the clean-out component. The operator is only required to change the load bay.