

## Endonet Series Endoscope Cleaner



#### **Product Benefits**

- ⇒ No more manual syringe flushing
- Increase the productivity of the cleaning process
- ⇒ Eliminates the risks of contamination
- Reduces the risks of injuries caused by repetitive movements
- Drastically reduces the operating cost (no syringe, exact quantity of soap, etc.)
- ⇒ Can be installed easily on existing sinks in a restricted space

#### Pre-programmed Automated Cleaning system includes:

- ⇒ A control box with billposting for the cycles in course
- ⇒ A programmable automated system to suit all types of soap and endoscopes
- ⇒ A peristaltic pump for soaping
- ⇒ Activated solenoïd valve for the compressed air and vacuum
- ⇒ Foot pedal activated

### Endonet Series Endoscope Cleaner

# What You Need to Know On the ENDONET Flexible Endoscope Cleaning System.

The unique benefits and advantages of the ENDONET system.

Very soon these cleaning systems will be mandatory for all GI units in North America. Patients and Employees health and safety are no longer an option; an automated and standardized endoscope cleaning procedure is now a must! Nothing beats the ENDONET cleaning system. Why?

- Fully integrated cleaning system that pumps, soaks, rinses and air dries the endoscopes channels automatically.
- User friendly and simple to use.
- Time saving and eliminates injuries related to repeated movements.
- Meets heavy duty medical grade standards.
- Wall mounted, no counter space is needed.
- Reprocesses small and large caliber endoscopes of all type.
- Programmable for customized flexibility.
- Unidirectional flow of fluids through the channels into the sink, no contamination of the internal lumen of the cleaning tubes (octopus or pump).
- Pneumatic foot pedal prevents cross contamination handling.
- Very quiet and does not vibrate like other counter top units.
- No need to purchase multiple sets of tubes makes the ENDONET system much cheaper to own and operate, than the competitor's basic unit.

The ENDONET Cleaning System deeply cleans your endoscopes, making it the best endoscope cleaner out there.

