NCC-1000 Automated endoscope reprocessor

Cleaning and Disinfection





Features:

Most advanced in the world : Direct Acidic electrolytic water

Programmable cycle times

Automated self-disinfection minimizes recontamination of scopes

Internal water line sterilization optimizes rinse water quality

Floating lid design creates unique vapor containment for operator safety

Automated LCG loading/unloading limits vapor exposure

Comprehensive cycle parameter warnings ensure LCG viability

Optional Log printout provides documented quality assurance

Separate Ultrasound wave function for flexible instruments

NCC-1000 Automated endoscope reprocessor

Cleaning and Disinfection



Automated endoscope reprocessor features one reprocessing basin and user programmable reprocessing cycles. System includes an enhanced sensor package which monitors all cycle parameters ensuring complete endoscope disinfection. Unique design self-disinfects internal fluid lines during every cycle. A three-stage water filtration system reduces particulate matter and provides certified bacteria-free water for endoscope rinsing. Disinfectant vapors are controlled through use of a vapor containment system(optional).

Reprocessor includes Acidic electrolytic water, reservoir, air compressor, water filtration system, and one set of air, water and disinfectant filters.

Adopt Acidic electrolytic water to disinfect the endoscopes save you more money without need to buy the consumptive material. Another special function is with its Separate Ultrasound wave function for flexible instruments (such as forceps, needle and etc.) That helps you to save the budget to buy another ultrasound wave machine especially for the instruments disinfection.

ESSE 3 Export SRL Via Garibaldi 30 14022 castelnuovo DB tel +39 011 99 27 706 fax +39 011 99 27 506 www.4ci.com