



Cenorin 610 and Cenorin 610HT Washer-Pasteurizer/High Level Disinfectors Device List

Your 610/610HT system provides a sustainable, safe and effective alternative to chemical liquid methods of high-level disinfection. The following list includes many reusable semi-critical and non-critical devices that our customers report that they have used for high level disinfection in the 610/610HT system between patients. Please review all device manufacturers' instructions for reprocessing before placing in the 610/610HT system.

HEALTHCARE DEPARTMENT	DEVICES	
Anesthesiology	<ul style="list-style-type: none"> • Manual resuscitation bags (auto-inflatable) • Humidifiers • Anesthesia gas machine bag arm rebreathing bags • Laryngoscope blades • Oxygen administration masks and head bands • Non-invasive blood pressure cuffs • Reusable endotracheal tubes • Stylettes • Ventilator breathing circuits 	<ul style="list-style-type: none"> • IV arm boards • Pulse oximeter probes • Airways • PEEP valves • Blood pressure cuffs • Ventilator inhalation/exhalation check valve assemblies • End-tidal CO₂ sample line adapter ports • Oxygen sensor circuit "T" • Velcro poseys
Cardiopulmonary Lab	<ul style="list-style-type: none"> • Pulmonary function testing hoses and pneumo-tachometer • Masks 	<ul style="list-style-type: none"> • Mouthpieces • Circuits
Endoscopy Diagnostic Lab	<ul style="list-style-type: none"> • Swivels • Adapters 	
Respiratory and Sleep Lab	<ul style="list-style-type: none"> • Tubing, smooth bore and corrugated • Manual resuscitation bags (auto-inflated) • Hyperinflation bags (Nursery & NICU) • Humidifiers • Ventilator component parts • Laryngoscope blades • Oxygen administration masks and head bands • Blood pressure cuffs • Treatment nebulizers and wall oxygen humidifier bottles • Large bore tubing • Ventilator breathing circuits and water condensation traps 	<ul style="list-style-type: none"> • Croup tent components • Airways • PEEP valves • Ventilator inhalation/exhalation check valve assemblies • End-tidal CO₂ sample line adapter ports • Oxygen sensor circuit "T" • Velcro poseys • Incentive spirometers • Aero Chambers • CPAP masks, tubing and headgear
Sterile Processing Department	<ul style="list-style-type: none"> • Various bottles/containers • Physical therapy/rehab equipment • Splints/braces/squeeze balls/cervical collars • Minor equipment • Restraints • Tubing • Basins 	<ul style="list-style-type: none"> • Blood pressure cuffs • Various instruments (all instruments may be pre-cleaned in the Wash Cycle prior to sterilization; semi-critical and non-critical instruments need only be pasteurized after pre-cleaning)
Surgery	<ul style="list-style-type: none"> • Small basins • Minor instruments and equipment • Small orthopedic positioning equipment • Intubation (laryngoscope) blades • Speculums 	<ul style="list-style-type: none"> • Various instruments (all instruments may be pre-cleaned in the Wash Cycle prior to sterilization, while semi-critical and non-critical instruments may need only be pasteurized after pre-cleaning)