



CUSTOM ULTRASONICS, INC.

Endoscope Storage Cabinet





Custom Ultrasonics Storage Cabinet provides excellent protection of your valuable endoscopic instrumentation while circulating forced air within the endoscopes' internal channels to facilitate channel drying

Proper storage is a key element to post-processing procedures for maintaining patient safe instruments

➤ **Consistent with Safety Communications** (FDA/CDC/VA Preventing Cross-Contamination in Endoscope Processing)

"After reprocessing, store endoscopes in a manner that will minimize the likelihood of contamination or collection/retention of moisture."

➤ **Ideal Storage Surroundings**

Constructed of painted steel Model 20000 is a lockable cabinet that allows flexible endoscopes including long length colonoscopes to hang in a straight position as per scope OEM recommendations

➤ **Moisture Free**

Cabinet provides a storage environment free of water-absorbent materials to minimize recontamination risks from bacterial or fungal growth.

Plus, a dedicated enclosure within the cabinet contains an adjustable timer controlled air pump which via adapter tubes circulates air through the scope channels to facilitate channel drying – a critical requirement to maintain a patient ready device

Features:

- ❖ Utilizes moisture absorbing desiccant bags to ensure that dry forced air recirculates through the endoscope's internal channels
- ❖ A gasket surrounds the door opening which when closed provides a sealed enclosure to protect instruments from airborne contaminants
- ❖ A separate compartment located inside the cabinet is available for the secure holding of removable endoscope components (valves, tubes, etc.)
- ❖ The cabinet can accommodate up to eight endoscopes – the quantity depending upon actual instrument design/configuration
- ❖ Door with a three point locking mechanism and solid hinge for added security