

Basic Detail Report



Instrument, Surgical

Primary Maker

Renwal American Sundries Company

Medium

Metal/Glass/Rubber/Plastic/Nylon

Description

Medical equipment sanitation station (a) with hemostat (b), two retractors (c-d), syringe plunger (e), and power cord (f). (a) White rectangular glass sanitation station for medical equipment. Lid of station is stainless steel, with a circular metal handle in the center of the top of lid. Right side of lid includes a metal lever that lifts open the lid, which is attached to a metal tray on the inside. Tray includes dozens of repetitious small holes for draining purposes. Bottom of station includes a glass base which has rows of small holes for draining purposes. Base is fitted into the bottom and secured with two metal screws. Right side includes a stainless steel metal plate that continues onto the bottom of station. Bottom part of metal plate includes the engraved text with power information. Plate has an oval opening with two metal rods in the center. Bottom of station has four rubber feet. (b) Stainless steel hemostat. (c) Stainless steel retractor. Bottom of retractor includes six curved points. Top of retractor includes a metal loop and protruding edges. (d) Stainless steel retractor. Includes two protruding sides which each include three outward curved ends. Includes an oval shaped handle at the top which is attached to an inner screw for adjusting purposes. (e) Stainless steel syringe plunger. Top of plunger is an oval shaped pump which pushes down into the barrel. (f) Nylon, plastic, metal, and rubber power cord. Black and yellow power cord with two-prong well insert and two-holed instrument insert. The end of the cord attached to the instrument insert is protected by a metal coil. Stamped into the plastic on either side of the instrument insertion is power information. Molded into the rubber on the wall insertion is the maker's mark.