EXPANDING CAPABILITIES

SYSTEM 1E® Liquid Chemical Sterilant Processing System

Achieve Liquid Chemical Sterilization of Flexible Ultrasound Devices in Only 23 Minutes

Help Maintain scope integrity
- Tray designed specifically to avoid the need to coil or stack the device
- No toxic residues left behind after processing

One Integrated Approach to Healthcare
Trays and containers for System 1E Liquid Chemical Sterilant Processing System are specifically designed to meet the needs of a variety of device types.

Combining these trays with device specific Quick Connects facilitates flow of S40 sterilant dilution through lumens or channels to achieve liquid chemical sterilization.

**Ultrasound Processing Tray**
For large flexible endoscopes including 3D and ultrasonic colonoscope, gastroscopes and bronchoscopes
C3000XL  Ultrasound Processing Tray

**Flexible Endoscope Processing Container/Tray**
For a wide range of flexible endoscopes including angioscopes, cystoscopes, bronchoscopes and choledochoscopes
C1140E  Flexible Endoscope Processing Container and Tray
C1141E  Container (base plus lid)
C1142E  Tray only
C1602E  Lid only

**Directed Flow Processing Container/Tray**
For long, lumened rigid devices and cameras including ureteroscopes, hysteroscopes, cystoscopes and laparoscopes
C1220E  Directed Flow Processing Container and Tray
C1221E  Container (base plus lid)
C1222E  Tray only
C1600E  Lid only

**Universal Flexible Processing Tray**
For a wide range of flexible devices used in upper and lower gastrointestinal endoscopy including colonoscopes, gastroscopes, and duodenoscopes.
C1160E  Universal Flexible Processing Tray

**General Processing Container/Tray**
For procedure specific surgical sets, including those for general hard goods, laparoscopy and arthroscopy procedures including non lumened rigid devices, cameras and cords.
C1200E  General Processing Container and Tray
C1201E  Container (base plus lid)
C1202E  Tray only
C1601E  Lid only

**Microsurgical Rack**
For delicate microsurgical devices used in ophthalmology, neurology, and otolaryngology procedures including ENT devices. This rack fits inside the General Processing Container securely positioning small devices.
C1330E  Microsurgical Rack