EVOLVING TO A HIGHER STANDARD OF CARE

SYSTEM 1E® Liquid Chemical Sterilant Processing System

Turn to a solution that helps ensure patient safety by lowering the chance of infection transmission between patients.

System 1E’s liquid chemical sterilant, S40, within its validated exposure time, renders an endoscope free from viable microorganisms, including bacterial spores.

“To date, only liquid chemical sterilants have been cleared by Food and Drug Administration (FDA) specifically for sterilization of complex endoscopes, such as duodenoscopes.”

1 FDA Executive Summary: Effective Reprocessing of Endoscopes used in Endoscopic Retrograde Cholangiopancreatography Procedures, pg. 40 May 14-15, 2015
Is all microbial life killed, including bacterial endospores?

Sterilization: YES

High-level Disinfection: NO

SYSTEM 1E® Liquid Chemical Sterilant Processing System provides you the productivity you demand, the safety you need for staff and patients, and the assurance that only liquid chemical sterilization offers.

Safer. Faster. SYSTEM 1E.

SYSTEM 1E® Liquid Chemical Sterilant Processing System is FDA cleared for liquid chemical sterilization of complex endoscopes.

Ethylene Oxide (EtO):

General claims; not specific for sterilization of duodenoscopes

12-24 HOURS

Visit steris.com/transition for complete details on promotional offers or contact your Sales Representative for additional information.

The ONLY Practical Solution

steris.com/system1e