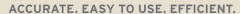




INFECTION CONTROL

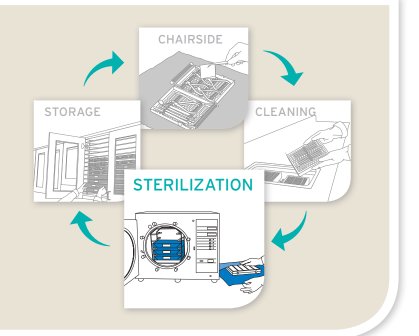




Hu-Friedy's biological monitoring system offers a quick and accurate approach to in-office steam sterilizer monitoring. The SporeCheck system provides reliable test results in 24 hours while being in compliance with local, state and federal guidelines.

SporeCheck is part of the Sterilization step in Hu-Friedy's Instrument Management System (IMS®)

This 4-step process is designed to keep instruments organized and intact from chairside, through cleaning and sterilization, and back chairside. IMS provides optimal infection control and prevention, resulting in improved efficiency and safety.





POINTS OF PERFORMANCE

- SporeCheck helps you follow CDC guidelines, which recommend that steam sterilizers be monitored at least weekly, preferably daily, as well as with every load that contains implantable devices.
- In-office biological monitoring allows you to take control of your steam sterilizer testing and provides you with the peace of mind that your sterilizer is functioning properly with results in 24 hours.
- The SporeCheck system is easy to use, and the biological indicator (BI) vials work for ALL types of steam sterilizers, including gravity, pre-vacuum and flash sterilization.

SPORECHECK STARTER KIT

Contains: Dry Block Incubator with built-in vial crusher, record notebook and 1 box SporeCheck Biological Indicators, 25 count Starter Kit pictured below

IMS-1376

INDIVIDUAL PRODUCTS

SporeCheck Biological Indicator Vials, 25 count	IMS-1373
SporeCheck Biological Indicator Vials, 100 count	IMS-1373H
55-60° Dry Block Incubator	IMS-1374
Sterilizer Record Notebook	IMS-1375
Replacement Vial Crusher	IMS-1377

