

PassPort® Sterilizer Monitoring Service

Description

Mail-in Sterilizer Monitoring Service certified for use in Steam, Chemical Vapor, Dry Heat and EO Gas processes.

Features & Benefits

- **MULTIPLE TEST STRIPS** – Allows users to spore test multiple locations within the sterilizer chamber.
- **EASY TO USE** – Simply process the spore strips in a normal size load, complete the information on the envelope and mail back to the SPSmedical laboratory for your 3rd party legal documentation.
- **TEST RESULTS IN 24 HOURS** – Legal documentation is available after 24 hour incubation for all Steam cycles, 72 hours for Chemical Vapor and 7 days for Dry Heat and EO Gas. This time savings is significant when failures are detected!
- **ON-LINE ACCESS** – In addition to receiving a report with every test, you can view your results online by simply going to www.checkyourtest.com.
- **ACCREDITED EDUCATIONAL CD-ROM** – “Cleaning, Packaging and Sterilization of Instruments” CD-ROM available upon request.



Frequency of Use

"Correct functioning of sterilization cycles should be verified for each sterilizer by the periodic use (at least weekly) of BI's. Every load containing implantable devices should be monitored with such indicators..."

CDC Guidelines for Infection Control in Dental Health Care Settings – 2003

Biological indicators should be used for routine sterilizer efficacy monitoring at least weekly, but preferably every day that the sterilizer is in use.

ANSI/AAMI ST79, Comprehensive guide to steam sterilization and sterility assurance in health care facilities.

ORDERING INFORMATION

Cat. No.	Description	Packaging
PS-012	PassPort Sterilizer Monitoring Service	12 tests/bx
PS-052	PassPort Sterilizer Monitoring Service	52 tests/bx