Verify™ Biological Steam Test Packs
For Use In Monitoring Healthcare Steam Sterilization Processes

STERIS Verify Biological Steam Test Packs are for use in monitoring healthcare steam sterilization processes.

Each test pack is pre-assembled for convenience and ease of use, and utilizes the self-contained Verify Biological Indicator. Simply lay the test pack on the sterilizer shelf near the drain in a fully loaded chamber and run the standard cycle. Verify Biological Steam Test Packs exhibit the same biological resistance pattern as properly assembled AAMI test packs, but with fewer steps and less chance of error.

Steam Chemical Indicators in each test pack, as well as on each vial, provide immediate proof of processing.

After incubation, a vivid color change in the growth medium from deep blue to bright yellow, or evidence of turbidity, gives unmistakable evidence of microbial growth. With Verify Biological indicators, results can be read with just 24 hours incubation after steam processing.

Incubators specially designed for use with Verify Biological Indicators are available in dual temperature (35-39°C for EO, 55-59°C for steam) and single temperature (55-59°C for steam only) models.

Applications
• 250° gravity steam
• 270° prevacuum steam
Verify biological indicator system specifications

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<th>Incubators</th>
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<td>Verify 28 Vial Steam/EO Dual</td>
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<td>S3082</td>
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STERIS Sterilization Process Monitoring...An Integrated Approach

The importance of efficiently monitoring the effectiveness of sterilization processes in the healthcare setting is universally recognized. STERIS has taken a systematic approach to this need and is committed to offering healthcare professionals an integrated family of fully compatible sterilization process monitoring products.

Verify Biological/Chemical Indicators

- Completely self-contained biological indicator for both steam and EO gas sterilization. Dual spore species (*Bacillus stearothermophilus* and *Bacillus subtilis* var. *niger*) in a single vial, along with a specially formulated soybean casein digest growth medium.

- Steam and EO chemical indicators on each vial provide immediate proof of processing. A vivid color change in the growth medium from deep blue to bright yellow or evidence of turbidity gives unmistakable evidence of microbial growth.

- Read results with just 24 hours incubation after steam processing, or 48 hours incubation after EO processing.

- Available in packages containing 50 or 100 tests.

Verify Disposable Biological Steam Test Packs

- Convenient pre-assembled steam sterilization challenge test pack featuring the self-contained Verify Biological Indicator.

- Exhibits the same biological resistance pattern as properly assembled AAMI test packs, but with fewer steps and less chance of error.

- Read results with just 24 hours incubation after steam processing.

- Available in packages of 20 tests containing 5 controls or 20 controls.

Verify Disposable Biological EO Test Packs

- Convenient pre-assembled EO sterilization challenge test pack featuring the self-contained Verify Biological Indicator.

- Exhibits the same biological resistance pattern as properly assembled AAMI test packs, but with fewer steps and less chance of error.

- Read results with just 48 hours incubation after EO processing.

- Available in packages of 20 tests containing 5 or 20 controls.

Verify Incubators

- Specially designed for use with Verify Biological Indicators. Available in dual temperature (35-39°C for EO, 55-59°C for steam) and single temperature (55-59°C for steam only or 35°-39°C for EO only) models.

STERIS Corporation is a leading provider of infection prevention, contamination prevention, microbial reduction, and surgical support systems, products, services, and technologies to healthcare Customers throughout the world.