

3M ATTEST 48-Hour Biological Indicator Test Packs for Steam

[SDS](#)

Description • Biological Indicator test pack for Steam 250°F/121°C gravity displacement or 270°F/132°C vacuum assisted sterilization cycles, 48 hour readout

- A pre-assembled, disposable test pack with an Attest 1262 BI positioned in a small package of porous substrate wrapped with a moisture impervious CSR wrap
- A record keeping sheet with chemical indicator bar and space for recording load information and biological indicator results is included inside the pack at the point of placement of the BI



- The pack is specifically designed to present a resistant challenge to the steam sterilization process as does the AAMI 16 towel pack
- This pack is used to monitor 250°F/121°C gravity and 270°F/132°C vacuum-assisted cycles
- Monitor 250°F/121°C, 30 minute gravity steam processes, 270°F/132°C, 4 minute vacuum-assisted steam processes
- Biological indicator vials are easy to use and interpret with visual color readout in 48 hours
- Self-contained biological indicators significantly reduce possibility of contamination, minimizing false positives and assuring more accurate results
- Can eliminate recalls when used in every load
- Test packs present a challenge to the sterilization process as do the AAMI recommended test packs

†Continental US+HI Only - No Exports

Image(s) are representative of the product group and not necessarily the individual product.

No options of this product are available.

Shipping & Storage

Storage Information

59-86°F (15-30°C), 35-60% relative humidity