

Getinge Assured

ChemiPack Integrator Test Pack

Indications for Use

The ChemiPack Integrator Test Pack was designed for use in 132° C (270° F) pre-vacuum steam sterilizers operating with exposure times greater than 3 minutes. It is used as a supplementary test to biological testing, not as a substitute. It allows the operator to obtain sterilizer performance information from loads processed in between those monitored with a biological test pack. The operator may desire to include this pack in loads that have biological test packs, thus providing immediate cycle performance information while waiting for the biological incubation time.

Instructions for Use

- 1. Load the sterilizer.
- 2. Place the Test Pack on the lowest shelf or in the most difficult to sterilize location in the sterilizer.
- Process load in pre-vacuum cycle.
 BURN HAZARD: Test Pack may be HOT. Open carefully to avoid burns.
- 4. Post sterilization; remove the Test Pack from the sterilizer.
- 5. Remove the Integrator card from the center of the pack and review the indicator color change.

Interpretation

Compare the chemical indicator against the color standard printed on the card. If the chemical indicator (PASS IF GREEN) turns from purple to green, proper conditions of time, temperature and steam were met. The load is considered properly exposed to the steam sterilization process. If the chemical indicator does not turn green, sterilization conditions were not met. The load is considered not exposed to a proper steam sterilization process.

Storage

Store at normal room temperature, 50 -100 F (10 -38 C) and at 10%-70%, Relative Humidity. Protect from moisture and excessive humidity. Do not use beyond the expiration date.