## **Propper Manufacturing Company**

# **Biological Indicators**

### **Biological Test Pack and Culture Service Program**

For use in clinical and non-clinical offices

The Propper Biological Test Pack and Culture Service Program is:

- Fast: 48-hour lab turnaround time
- **Simple:** place one pre-assembled test pack in your sterilizer for daily or weekly testing<sup>1,2</sup>
- Reliable: spore testing is one of the most dependable methods to monitor sterilization
- Convenient: a complete system that is ready to use. Biological indicators in pre-assembled test packs, business reply return envelope with Sterilization Report Form are provided for efficient sample handling. No additional equipment to buy
- Versatile: the test pack can monitor Steam, Dry Heat, and Ethylene Oxide
- Documented: All results are stored on our secure website and can be printed for your record



### Test Results:

- At the end of the 48-hour culturing period the test results are e-mailed to you and available on our secure website.
- If the culture test is positive, which may indicate a sterilization problem
  a member of the Propper team will contact your office immediately.
- Upon request, Propper provides a Certificate of Participation in Infection Control Program suitable for display in participating offices.

**Reorder Number:** 26906700 10 tests

- ANSI/AAMI ST79:2017. Comprehensive guide to steam sterilization and sterility assurance in health care facilities. Arlington, VA 2017.
- 2. Recommendations from the Guidelines for Infection Control in Dental Health-Care Settings, Centers for Disease Control and Prevention, 2003.
- \* Refer to the instructions for use for complete details.

#### How it works\*:



1. Place one test pack in the front of the chamber near the door, along with a normal load.



2. Once the sterilization cycle is done, open the test pack and remove the 2 blue glassine test strips from the pouch and gauze.



3. Fill out the Sterilization Report Form.



- 4. Place the 2 blue glassine test strips in the business reply return envelope, which should already contain a control strip and mail.
- 5. We do the rest!

