

## **TECHNICAL INFORMATION REPORT #1001**

## REDUCED INCUBATION STUDY ON PROSPORE FOR STEAM STERILIZATION

**Purpose:** The purpose of this study was to provide data to US FDA in a 510(k) submission (#K971432) substantiating a 48-hour reduced incubation claim for Raven Prospore for steam sterilization.

**Procedure:** The procedure followed was the FDA guidance for validation of Biological Indicator Incubation Time (available as part of draft guidance at <a href="https://www.fda.gov/cdrh/ode/guidance/1320.pdf">www.fda.gov/cdrh/ode/guidance/1320.pdf</a> ). A summary of the procedure follows:

- 1. Determined "partial kill" cycles for three lots of Prospore in a steam BIER vessel so that after 7 days of incubation 30% to 80% of the BIs from each lot survived.
- 2. Once the "partial kill" cycles were determined, exposed 100 units from each lot to the appropriate "partial kill" cycle for that lot.
- 3. After exposure, all units were sealed and activated according to the user instructions and incubated at 55-60°C for seven days. Growth/no growth results were observed and recorded every 24 hours.
- 4. At the end of the seven-day incubation period, the shortest incubation period resulting in greater than 97% of the seven-day outgrowth was determined.

## **Results:**

Lot Number	# BIs Tested	# Bls positive on Day 7	# BIs positive after 48 hours
181S	100	43	43
189S	100	34	34
197S	100	64	64

**Discussion:** In all three lots of Raven Prospore tested, 100% of units showing outgrowth in seven days showed outgrowth in 48 hours. This exceeds the greater than 97% required by the protocol to sustain a reduced incubation label claim of 48 hours.

**Conclusion:** The study intended to establish a reduced incubation claim according to the FDA guidance. For all lots tested, the outgrowth evident at 48 hours was 100% of the total outgrowth at seven days. The above data was included in the 510(k) submission for this product.