PCD 2.13 - Mesa EZTest EZG/6 SCBI

PCD 2.13 is an external Process Challenge Device for Ethylene Oxide (EO) sterilization containing a Mesa EZTest EZG/6 SCBI. The unique, patented packaging is convenient to use and demonstrates consistent sterilization resistance for a wide range of medical devices in industrial EO cycles.

**Component Materials**
Product Label: Polyolefin plastic with removable pressure sensitive adhesive test tube label.

Mounting Card: PVC plastic with a pressure sensitive adhesive strip for mounting on the outside of sterilizer load boxes.

EO Resistant Barrier Pouch: This PCD uses our type 2 pouch material configuration. This pouch is formed from a combination of proprietary plastic films that yield consistent resistance to EO sterilization processes.

Biological Indicator: Mesa EZTest EZG/6 SCBI; 48 hours reduced incubation.

**PCD EO Performance**
The estimated \( D_{EtO} \) value for this PCD is 58 minutes. This \( D_{EtO} \) value was obtained in a laboratory BIER vessel using the Stumbo-Murphy Carr (SMC) Fraction Negative method. Commercial results will differ depending on EO product/process variables.

**Quality Systems Conformance**
Every PCD lot is supplied with a Certificate of Quality Conformance and the BI manufacturer’s certification. Mesa’s biological indicator manufacturing facilities are in compliance with ISO-13485 manufacturing standards.

**Shelf Life and Storage Conditions**
Storage conditions and expiry are based on the biological indicator manufacturer’s certificate supplied with every PCD lot. Do not use PCDs if they are past the BI manufacturer’s labeled expiration date.

**PCD EO Process Validation**
Please review our Validation Guideline at biologicalindicators.mesalabs.com

**Packaging**
All PCDs are packaged in corrugated shippers with appropriate cushioning to assure clean, damage free transport to the customer.