Plasma Sterilisation Monitoring Indicator

- Calibrated for VHP sterilisation processes
- Non-toxic
- Clear colour change
- Easy to interpret easy to record
- Lead free



Class 4 Multi-Parameter EO Indicator

- Conforms to EN ISO 11140–1 Class 4 and is FDA cleared
- Clear and abrupt colour change
- Non-toxic
- Easy to use
- Recordable
- 3 year shelf life
- Lead free



ParaSure Seal Sure

- Routine monitor for sealing device
- In accordance with ENISO 11607-2 2006
- Records sealing time, temperature and pressure
- Cost effective
- Easy to interpret



ParaSure Bios

- FDA 510(k) Cleared (steam and EO)
- 24 hour results for steam
- 48 hour results for EOEasy to culture
- No laboratory required
- Dramatic colour change



TO SEE OUR COMPREHENSIVE RANGE OF

D E C O N T A M I N A T I O N M O N I T O R I N G

PRODUCTS FOR WASHING,
STERILISATION

AND ENDOSCOPY REPROCESSING

VISIT

W W W . P A R A S U R E . C O . U K



PARAMETRIC ASSURANCE SYSTEMS



LOW TEMP & SEAL SURE



Ref: ParaSure Trifold 01/13 Rev.A



ParaSure CEI Cleaning Efficacy Indicator

- For monitoring the cleaning
- Test soil simulation of human blood in accordance with ISO 15883
- Diagnostic Easy to use, Easy to read
- Stainless steel Non toxic
- Routine monitor/validation tool
- For use in Washer Disinfectors and Ultrasonic machines



ParaSure Standard Basket Process Challenge Device (PCD)

- Stainless steel tray for testing of the ParaSure CEI
- Conforms to ISO 15883
- Easy to use Easy to read
- Non toxic
- For use in Washer Disinfectors and Ultrasonic machines



ParaSure SLCC 1 & 2

- For monitoring the cleaning efficiency of washer disinfectors or Sonic Irrigators for Fine Lumen Devices.
- Conforms to ISO 15883
- Easy to use Easy to read
- Non-toxic
- Standard Lumen (PS1620) & MLCC also available



ParaSure Protein Test

- Conforms to BS EN ISO 15883
- Results within 10 Seconds
- Easy to use no incubation required
- Clear colour change
- Cost effective
- For use with;
- Endoscopes,
- WD / Ultrasonic surfaces,
- Surgical instruments



Bowie & Dick Test Pack

- Conforms to EN ISO 11140-4
- Independently validated to mirror the performance of the original Towel pack
- Diagnostic capabilities:
- air removal
- wet steam
- super heated steam or presence of non-condensable gases
- Clear and accurate colour change
- Easy to interpret easy to record
- Non-toxic, single use, disposable
- Lead free



PS1020

Class 6 Adhesive & Non-Adhesive emulating Indicators

- Conforms to EN ISO 11140-1 Class 6
- · Self Adhesive Class 6 emulating indicator
- Calibrations available 134°C 3.5 / 4/ 5.3 / 7 and 18 mins
- Monitors critical parameters. Time. Temperature, Steam
- Smaller & more compact design for use in every tray or item
- · Clear and abrupt colour change
- Easy to interpret easy to record
- Non-toxic / Lead free



Helix Load Control Indicator 5 calibrations available

- Conforms to EN ISO 11140-1 Class 6
- Class 2 indicator for specific use
- Indicator using Class 6 diagnostic technology
- Effective Load release
- · Complements your in-packing monitoring
- Self-adhesive backing for documentation
- Easy to use Easy to interpret
- Non-toxic / Lead free



Duplex 3 Line Documentation Label & Gun

- Conforms to EN ISO 11140-1 Class 1
- Duplex Label for effective sterilisation process record keeping
- Steam process indicator easy to read • Records; process date, expiry date,
- operator number, steriliser number & cycle number
- · Easy to use with the ParaSure Label Gun
- Non-toxic / Lead free



ParaSure Face Shields

- Protection for the eves and face
- Comfortable to wear
- Anti-fog
- Latex free
- Single use
- Cost-effective
- Suitable for wearing over spectacles



ParaScope Protein Test

- Conforms to BS EN ISO 15883
- Results within 10 Seconds
- Easy to use no incubation required
- Clear colour change
- Cost effective
- For use with; - Endoscopes,
 - WD / Ultrasonic surfaces,
 - Surgical instruments



ParaSure DentaPro

- Unique & unrivalled weekly residual protein test
- Cost effective
- Accurate results within 10 seconds
- No other test more sensitive without incubation
- HTM 01 05 compliant
- Easy to use
- Clear colour change when protein detected
- Enhanced accuracy
- · Shelf life 2 years



ParaSure DentaClean

- · Cost effective way of monitoring soil removal
- Conforms to recommendations in HTM 0105
- Cleaning Efficacy Indicator conforms to EN ISO 15883
- Realistically challenges the process
- Easy to interpret
- Instant result
- Reference guides provided



ENDOSCOPY & DENTAL STERILIS ATION MONITORING MONITORING

WASHER DISINFECTOR MONITORING