



STERILIZATION CONTROL: “PERFORMER” - SEQUENTIAL INTEGRATOR

- Three phase sequential integrator for the control of steam sterilization both in high vacuum or gravity air removal autoclaves. Suitable for steam sterilization cycles at 121°C and 134°C.
- PERFORMER indicator is completely laminated to prevent ink from migrating to the product and to preserve test result
- Thanks to its three process indicators, PERFORMER is more than a simple indicator.
The first indicator turns its color to confirm the beginning of the sterilization process, the second indicator turns its color to confirm the end of the sterilization process, the third indicator turns its color to exhibit over-exposure. Under normal conditions all three indicators completely turn their color during sterilization process. In case the third indicator doesn't change, the operator shall ask for autoclave technical assistance. Non-toxic chemical indicator.
- Full conformity to standards in force. Class 5.
- 250 pcs/box.

REF. PERFORMER



STERILIZATION CONTROL: “PERFORMER EXTENDER” SEQUENTIAL INTEGRATOR WITH EXTENDER

- Performer Extender presents the same features of the Performer but, thanks to its extender fitted with a process indicator, it can be placed in the center of the packaging leaving the extender outside the packaging for a prompt identification of the material already sterilized and an easier removal of the product at the end of the process.
- Class 5.
- 250 pcs/box

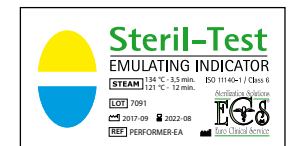
REF. PERFORMER EXTENDER



STERILIZATION CONTROL: “STERIL-TEST 6” - SEQUENTIAL EMULATOR

- Two phases sequential integrator for the control of steam sterilization both in high vacuum or gravity air removal autoclaves.
- Suitable for steam sterilization cycles at 121 °C and 134 °C.
- STERIL-TEST 6 indicator is completely laminated to prevent ink from migrating to the product and to preserve test result
- Thanks to its two process indicators, STERIL-TEST 6 is more than a simple indicator. The first indicator turns its color to confirm the beginning of the sterilization process and the second indicator turns its color to confirm the end of the sterilization process.
- Full conformity to standards in force. Class 6.
- 250 pcs/box.

REF. STERIL-TEST 6



STERILIZATION CONTROL: “EC.PRION 98.6” - SEQUENTIAL EMULATOR

- Sterilization emulator integrator evaluates the effectiveness of the sterilization process and exposure to sterilization parameters (time – temperature – saturated steam concentration). Steam sterilization cycles at 134°C for 18 minutes. Heat-resistant paperboard.
- Non-toxic chemical indicator. The printed side of the indicator is completely laminated to prevent ink from migrating to the product and to the operator. Class 6.
- 250 pcs/box.

REF. EC.PRION 98.6

