

BAG - Sterilization Indicators for Object and Container Control



STEAM

BAG-ChemoStrip

Multistage chemical indicator for monitoring steam sterilization cycles in fractionated vacuum sterilizers. Integrates the parameters steam, temperature and time. Patient-related control of sterile material allows consistently patient-oriented documentation. ISO 11140-1: Class 6.

Packaging unit: 250 indicators/box

BAG-ChemoStrip 121 °C

Order-No. 7501

BAG-ChemoStrip 134 °C

Order-No. 7502

BAG-ChemoStrip 18 (134 °C, 18 minutes)

Order-No. 7529



STEAM

BAG-Integraph

Multistage chemical indicator for monitoring steam sterilization cycles at 121 °C and 134 °C, optimized for gravity sterilizers with reduced pulsing cycles. ISO 11140-1: Class 5.

Order-No.: 7510

Packaging unit: 250 indicators/box



STEAM

BAG-BlackCheck C

Laminated chemical indicator for monitoring steam sterilization at 121 °C and 134 °C. ISO 11140-1: Class 4.

Order-No.: 7514

Packaging unit: 250 indicators/box



EO

BAG-GasCheck EO

Chemical indicator for monitoring ethylene oxide sterilisation processes. Requires all four parameters of EO sterilization: temperature, humidity, time and gas-concentration. ISO 11140-1: Class 5.

Order-No.: 7530

Packaging unit: 250 indicators/box



FORM

CrossChecks F

Chemical indicator for monitoring low-temperature steam and formaldehyde sterilization processes. ISO 11140-1: Class 1.

Order-No.: 7533

Packaging unit: 250 indicators/box



VH202

CrossChecks P

Chemical indicator for monitoring of low-temperature-plasma sterilization with hydrogen peroxide. ISO 11140-1: Class 1.

Order-No.: 7532

Packaging unit: 250 indicators/box



DRY

BAG-DryCheck

Adhesive labels for dry heat sterilization at 160 °C-180 °C. ISO 11140-1: Class 1.

Order-No.: 7513

Packaging unit: 1,000 indicators/box



DRY

DryChecks

Indicator strips for dry heat sterilization at 160 °C-180 °C. ISO 11140-1: Class 1.

Order-No.: 75171

Packaging unit: 250 indicators/box

02/09