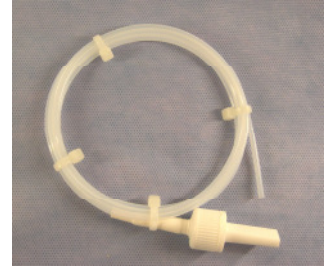
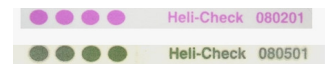


BAG-HeliChecks

Batch Monitoring System for Monitoring Sterilization of Hollow Loads in Pre-Vacuum Sterilizers acc. to EN 867-5



Order-No. 7578
Packaging unit 250 indicators + 1 helix device



Product features

- Batch monitoring system for monitoring sterilization processes at 121 °C or 134 °C
- Process challenge device (PCD) according to EN 867-5
- Indicator classification: Class 6 according to ISO 11140-1
- Monitors time, temperature and steam quality

Instructions for use

1. Unscrew the indicator capsule from the lumen end cap. Fold indicator strip at the score line (ink inwards) and insert indicator into the capsule with the fold first. Assemble PCD.
2. Place PCD in the sterilizer (near coolest location, e.g. near door) and run program.
3. After sterilization cycle has finished remove BAG-HeliChecks from chamber.
Caution! PCD may be hot and should be handled carefully to avoid thermal injury!
4. Open the indicator capsule and remove indicator strip.
5. Evaluate HeliChecks indicator.
6. Documentation of all results. HeliChecks indicator can be fixed to documentation.
7. Allow the PCD to cool and dry prior to next use.
Note: Please also refer to the IFU delivered with the product

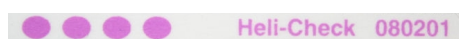
Evaluation of BAG-HeliChecks:

a. Sterilization conditions achieved =



Complete color change of all indicator dots from **purple** to **green**
Release Load

b. Sterilization conditions NOT achieved =



No / incomplete color change of all indicator dots from purple to green.
Block Load

Storage: Dry at room temperature (10 – 38 °C)
Expiry: 3 years from date of manufacture

02/09