

BAG-Helix T

Load Control for sterilisation of hollow loads in small pre-vacuum sterilizers

Order-No. 7576

Packaging unit: 50



Application

- ✓ Single-use process challenge device (PCD) for pre-vacuum small sterilizers (type B according to EN 13060) at 121 °C or 134 °C.
- ✓ Hollow load device simulation according to EN 867-5
- ✓ Ready to use, no preparation necessary, single-use
- ✓ Respective load of each patient monitored, bar code label for electronic data procession
- ✓ Uses Class 5 indicator according to ISO 11140-1; sensitive to time, temperature and steam

Instructions for use

1. Place **BAG-Helix T** inside sterilisation chamber with instruments.
2. Run pre-vacuum sterilisation cycle (5 minutes at 134 °C or 20 minutes at 121 °C).
Note: Do not use in cycles without pre-vacuum. These cycles are used for massive, unpacked loads only.
3. After cycle is completed remove BAG-Helix T from the sterilizer.
Caution! PCD may be hot and should be handled carefully to avoid thermal injury!
4. Open BAG-Helix T immediately at the ring and evaluate indicator.
Note: PCD may not be opened when cooled down. This is a security feature to avoid opening the PCD before sterilisation. Opening PCD before sterilisation causes wrong interpretation of the sterilisation cycle.
5. Record the results. If required remove bar code label and attach to patient file.
Discard PCD.

Evaluation

a. Sterilization conditions **achieved** =

Upper bar changed color from purple to green.



b. Sterilization conditions **not** achieved =

Upper bar **did not** changed color from purple to green



Storage: Dry at controlled room temperature

Expiration: 3 years from manufacture date

07/09