

Heli-Check Hollow Load Process Challenge Device

LT 104

The Heli-Check verifies air removal, steam penetration, exposure levels and deep vacuum achievement necessary for the sterilization of hollow lumen instruments.

The Heli-Check is suitable for daily sterilizer monitoring according to EN 867-5. The test is designed to be used in each sterilization cycle as an independent control device.

Key Features

- PCD device can be used for 250 cycles
- Adhesive backing for permanent record
- Lead and toxic heavy metal free

Performance Characteristics

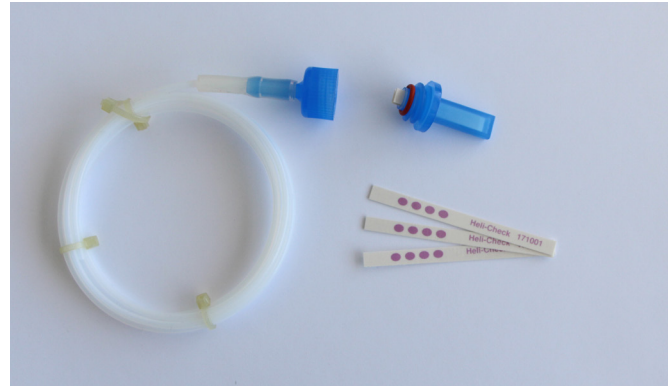
The Heli-Check Hollow Load Process Challenge Device is a reusable device accompanied with single use chemical indicator strips. The indicator strips will change color from pink to black when exposed to appropriate steam sterilization conditions. The adhesive indicator strips can be used for record keeping.

Physical Characteristics

Dimensions strip: L 77mm x W 6mm

Color Change

Pink to black



Storage

The storage conditions are printed on the product packaging. Store in the resealable bag provided. Store exposed indicators away from light sources

Shelf Life

24 months from date of manufacture. The expiry date is printed on the product packaging

Standards Classification

- EN 867-5

SteriTec Part No.

LT 104, Heli-Check Hollow Load Process Challenge Device

Packaging

6 bags of 250 indicators & 1 device

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