

# **Getinge Check** Bowie-Dick Test Pack 134°C

The Getinge Check Bowie-Dick Test Pack is used for daily monitoring of pre-vacuum steam sterilizers operating at 134°C.

The test pack is packaged in an easy to open box and designed to operate in sterilizers with sub-atmospheric or trans-atmospheric cycles as defined in EN ISO 11140-4.



## **Performance Characteristics**

If the sterilizer is functioning properly, the indicator graphic will show a color change from blue to black throughout the entire indicator image. When excessive residual air or noncondensable gases are present, the indicator will fail. Major failures will leave a blue spot in the center of the sheet. Typical failures will appear as a smaller blue spot or a lighter shade of black in the center of the sheet compared to the edge of the sheet.

#### **Physical Characteristics**

- Lamination: Two blotter sheet and one indicator sheet laminated on one side
- Dimensions Card: 125mm x W 95mm
- Dimensions Pack: L 128mm x W 98mm x D 17mm
- Packaging: 1 case 30 packs

#### **Environmental Limitations**

Store at room temperature 10°-38°C and 10-60% Relative Humidity. Protect from moisture and excess humidity. Store exposed indicator sheet away from light sources.

#### Shelf Life

36 months. The expiry date is printed on the product packaging.

### **Standards Classification**

ISO 11140-4 , ISO 11140-1 Type 2 indicators for use in specific tests.

## **Ordering Information**

**Getinge Check** Bowie-Dick Test Pack 134°C **Order Number** 6001154901

PRS546\_02\_EN - Getinge Check Bowie-Dick Test Pack 134°C

Getinge Infection Control AB, P O Box 69, SE-305 05 Getinge, Sweden
www.getinge.com