

Getinge Assured

Multicritical Process Variable Indicator (Steam)

The Getinge Assured Multicritical Process Variable Indicator (Steam) is designed to be used in steam sterilizers operating at 132°C to 134°C for 3 minutes or longer and 121°C for 9.5 minutes.

When used as directed, Multicritical Process Variable Indicator (Steam) gives a visible indication that sterilizing parameters (time, temperature and steam) were met according to EN ISO 11140-1.



Performance Characteristics

When all steam sterilization conditions are met, the Getinge Assured Multicritical Process Variable Indicator (Steam) diamond symbol changes color from white to dark brown/black.

Stated Values

Time at 134°C Time at 132°C Time at 121°C
3 minutes 3.5 minutes 9.5 minutes
*As determined in a steam sterilization resistometer. Resistometer end

*As determined in a steam sterilization resistometer. Resistometer end point times may be different than standard steam sterilizer endpoint times.

Physical Characteristics

- Lamination: Top and bottom
- **Dimensions:** L 101mm x W 16mm
- Packaging: 250 indicators in a zip lock moisture barrier bag

Environmental Limitations

Storage: In provided sealed packaging at room temperature 10°-38°C and 10-60% Relative Humidity.

Shelf Life

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

Standards Classification

EN ISO 11140-1, Type 4.

Ordering Information

Getinge Assured Order Number

Multicritical Process Variable Indicator (Steam) 504051700

PRS508_02_EN - Getinge Assured Multicritical Process Variable Indicator (Steam)