

EN 867-5 Helix Device 3.5 minutes at 134°C

- Universal application in all Type B sterilisers
- Complete system (device and 250 indicators)
- Easy to interpret
- Self-adhesive indicator
- Conforms to EN 867-5



EN 867-5 Helix Device

- The ParaSure EN 867-5 Helix device is used for the daily testing of the mechanical function of small vacuum-assisted steam sterilisers as specified in EN ISO 13060 Type B. It is a combination of an indicator placed into a hollow lumen challenge device of 1.5 metres in length with a 2 mm inner diameter.

Order Details



PS1400

EN 867- 5 Helix Device
Device & 250 Indicators

EN 867-5 Helix Device

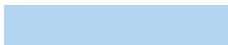
3.5 minutes at 134°C

TECHNICAL SPECIFICATIONS	
Name:	EN 867-5 Helix Device
Classification:	EN867 Part 5
Operating temp:	134°C / 132°C
Time:	3.5 min / 4 min
Storage conditions:	10°C - 30°C
RH:	30 - 70%
Lot no.	yes, on the indicator
Prod date:	yes, on the box
Indicator:	yes in accordance with EN-ISO 11140-1 (class2)
Disp/single use:	250 cycles
Extra information:	
Coated	yes
Non-toxic/Lead free	yes
Lot no.	yes
Recordable Information:	
Pass/fail result	yes
Colour change	blue to black

 → 	3.5 min. at 134 °C Sterilizing conditions turn indicator from light blue to dark. PCN: PS1410	LOT 120711 STEAM ©PARASURE
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Before

Original Indicator



After

After total process



Address: Squirrels | Kithurst Park |
 Storrington | West Sussex | RH20 4JH | England |
 Tel: +44 (0) 1903 741390

Warehouse Address: Units B10/B11
 Oakendene Estate | Bolney Road | Cowfold |
 West Sussex | RH13 8AZ | England