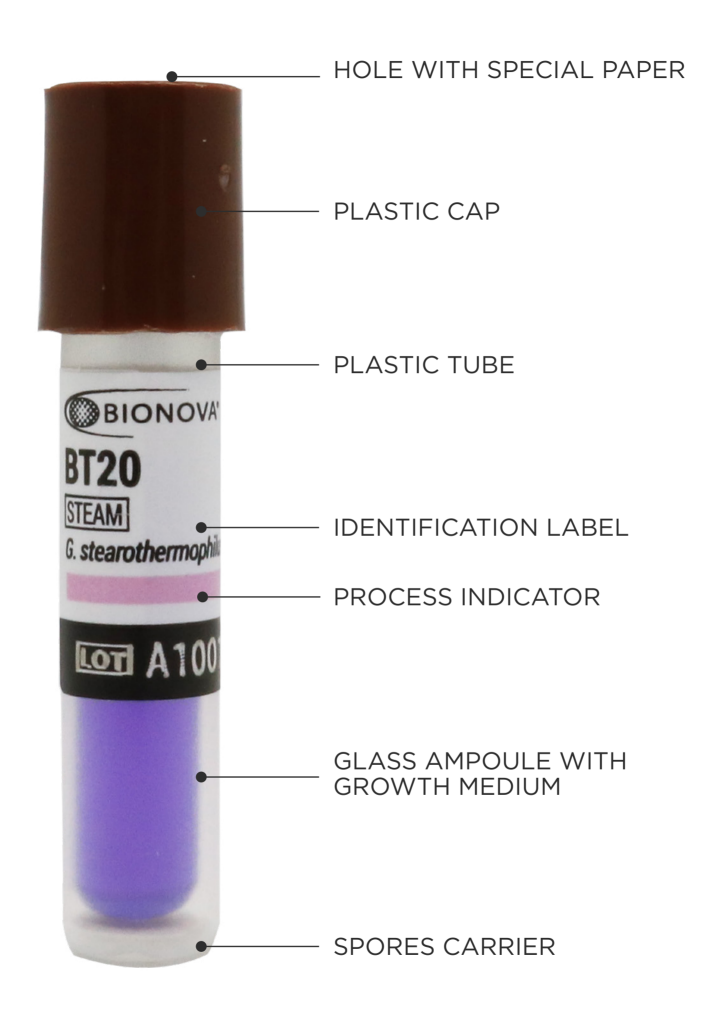


B120 NOVAY

**BT20** 

**Terragene**®





## FLUORESCENCE BIOLOGICAL INDICATORS



DESIGNED FOR
EASY MONITORING OF
STEAM STERILIZATION
PROCESSES
STEAM











Geobacillus stearothermophilus spores

BIONOVA

G. stearothermophili

LOT A 100

**BT20** 

STEAM









Terragene® | BT20









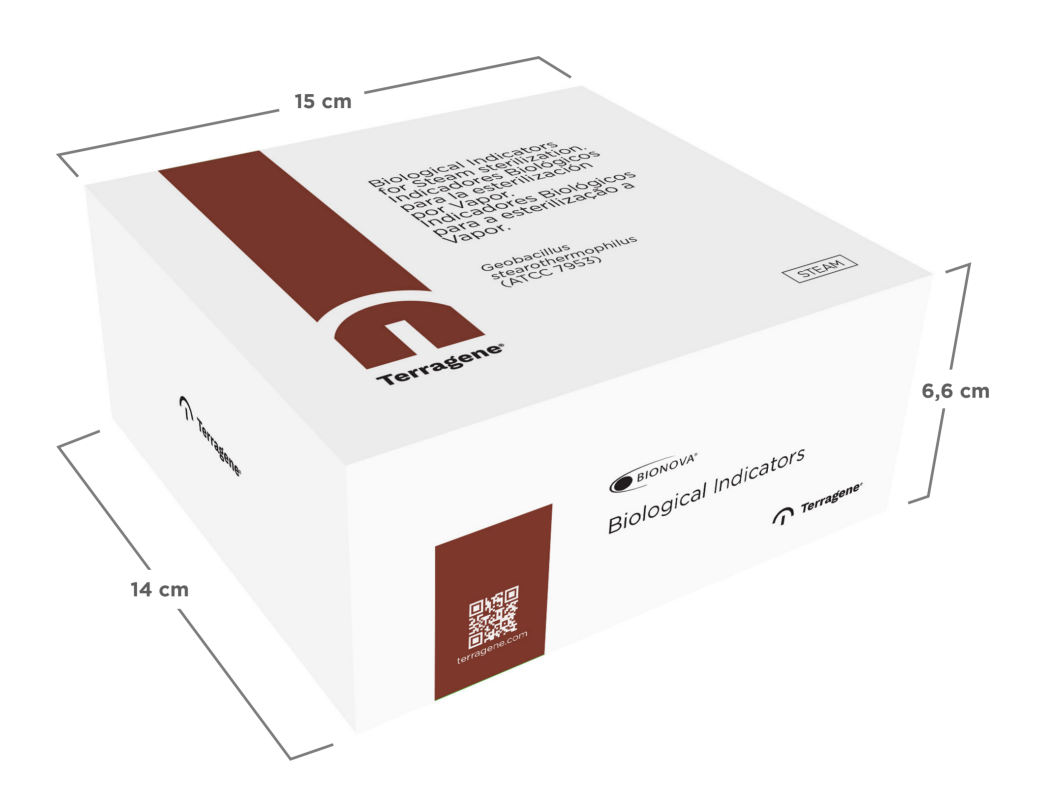
## DIMENSIONS PER BOX







## DIMENSIONS PER BOX



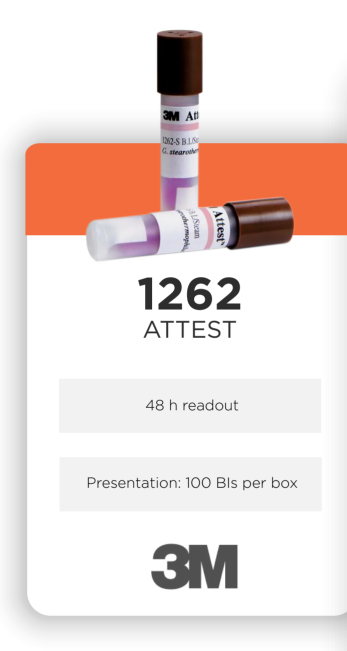


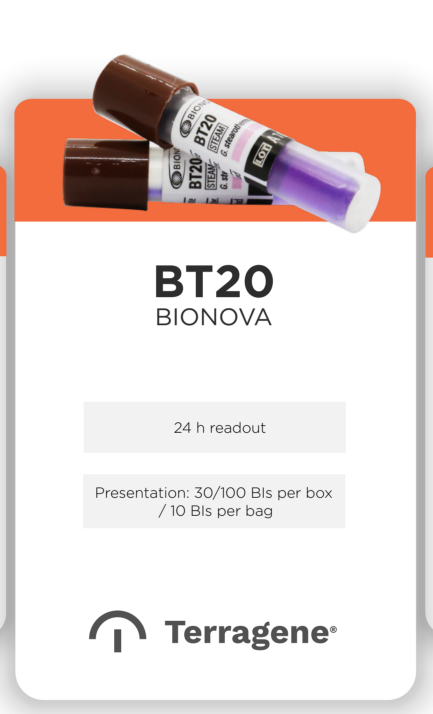


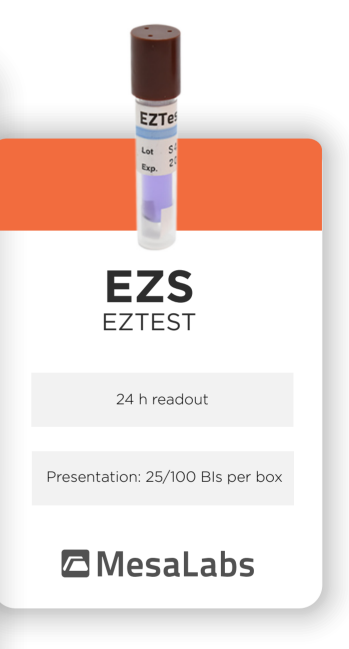
30 | 100 BIOLOGICAL INDICATORS BT20

1 CRUSHER

INSTRUCTIONS FOR USE









## **BT20**

Biological indicator for steam sterilization processes





Final readout within 24 hours of incubation.



Monitoring vacuum-assisted and gravity air-displacement Steam Sterilization processes at 121-135 °C.



Presentations: 30 / 100 units per box. 10 units per aluminium foil bag.



\_Incubation in IC10/20 Dual incubator.

\_Positive growth results (failure in the sterilization process): culture medium turns to yellow after incubation between 55-62 °C for 24 hours (maximum). D-Value: Not lower than 1.5 minutes at 121 °C. Another D-value is informed at 132 °C and 135 °C. Z-Value is informed.