

## **Physico-chemical Indicators**



When quality meets budget constraints



### A ready-to-use Bowie & Dick test pack for steam sterilization

**EuroTest**® is a ready-to-use disposable Bowie & Dick test pack manufactured by Sterlab, France.

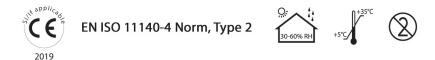
Due to its compact design **EuroTest**® stands as a most cost effective Bowie & Dick test pack developed by cutting down extra costs of packaging and size while keeping the highest quality standards required by EN ISO 11140-4 norm for Type 2 indicators.

**EuroTest**® is to be used to monitor the performance of vacuum steam sterilizers.

The test pack detects residual air and non condensable gases (NCG) in the sterilizer chamber (due to air leaks, air removal failures or inadequate vacuum) or confirms an effective air removal and adequate steam penetration.

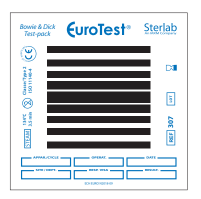
### **Technical characteristics**

- Dimensions: 95 x 95 mm
- Easy to view and interpret graphics of the reactive ink sheet
- High quality reactive ink
- Constant sensitivity of the reactive ink from one batch to another
- No reversibility in time of the reactive ink
- REF.: 307
- Carton of 200 units (4 Boxes of 50 units).





# **Physico-chemical Indicators**



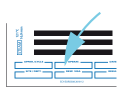


### **INSTRUCTIONS FOR USE**



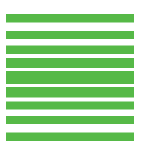






- Check the pink spot indicator on the label to make sure that the **EuroTest®** has not already been used.
- Place the EuroTest® on the middle shelf of an empty autoclave with the label facing upwards.
- Run a Bowie & Dick cycle for 3.5 min (± 5 sec) at 134°C (0+1.5°C). During the cycle the reactive ink on the internal test sheet will change from light green to black or anthracite grey.
- As soon as the cycle is over, open the pack and take out the test sheet from the pack to write down the traceability elements in the appropriate boxes.

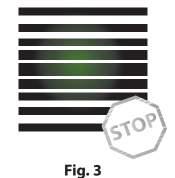
### RESULTS INTERPRETATION







PASS
The stripes on the test sheet are uniformly black or anthracit grey.
The colour change is homogeneous.



FAIL
A clearer halo appears in the centre of the test sheet.
The colour change is not uniform.