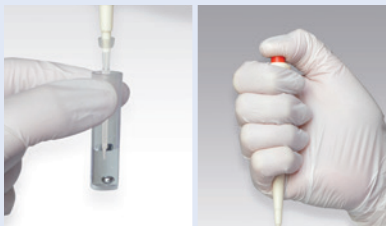


# Eurolyser CUBE CRP – External quality control

## Working procedure

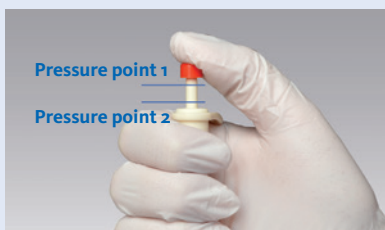




1. Remove the sample from the fridge 30 minutes before testing and let it reach room temperature.
2. During the further procedure DO NOT use the integrated capillary but a pipette to determine the correct sample volume. Press the piston down to the **first pressure point** outside of the sample vial and hold.
3. Immerse the pipette tip in the sample and aspirate a volume of 5 µl by allowing the piston to slowly return to its initial position. **Immersing the tip to the sample too deep falsifies volume and result!**
4. Dip the tip of the pipette into the measuring fluid of the cuvette. Eject the sample volume by pressing the piston down to the **second pressure point** and hold. **Remove the pipette tip from the liquid, but do not let the piston return to its initial position again until then.**
5. Close the cuvette firmly and insert it into the instrument as usual. For the measurement choose the following settings:
  - ◀ **Sex: control**
  - Sample type: serum**
 Start the measurement by closing the door.

If you have any questions about external quality control, please contact our **Reflexline, Phone 0848 80 38 38**

# Eurolyser smart CRP – External quality control

## Working procedure



1. Remove the sample from the fridge 30 minutes before testing and let it reach room temperature.
2. During the further procedure DO NOT use the integrated capillary but a pipette to determine the correct sample volume. Press the piston down to the **first pressure point** outside of the sample vial and hold.
3. Immerse the pipette tip in the sample and aspirate a volume of 5 µl by allowing the piston to slowly return to its initial position. **Immersing the tip to the sample too deep falsifies volume and result!**
4. Dip the tip of the pipette into the measuring fluid of the cuvette. Eject the sample volume by pressing the piston down to the **second pressure point** and hold. **Remove the pipette tip from the liquid, but do not let the piston return to its initial position again until then.**
5. Close the cuvette firmly and insert it into the instrument as usual. For the measurement choose the following settings:  
▶ **Sex: control**  
▶ **Sample type: serum**  
Confirm settings with , insert cartridge and start the measurement by pressing .

If you have any questions about external quality control,  
please contact our **Reflexline, Phone 0848 80 38 38**

Design and specifications may be subject to change due to further product development.  
Changes are confirmed by their appearance on a newer document and verification according to its date of issue.

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