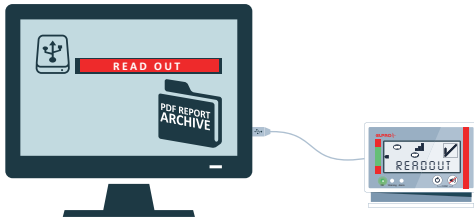
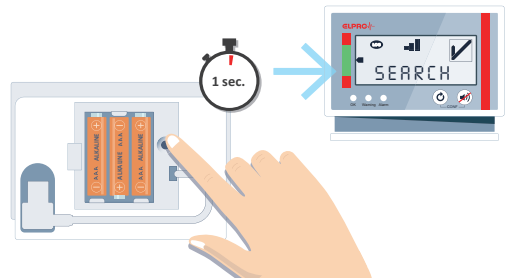


# How to exchange the LIBERO WSI Sensor 1

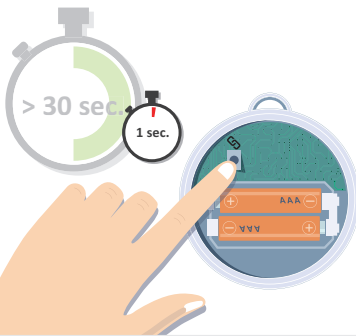
1



- 1 Read out LIBERO W and archive PDF report.



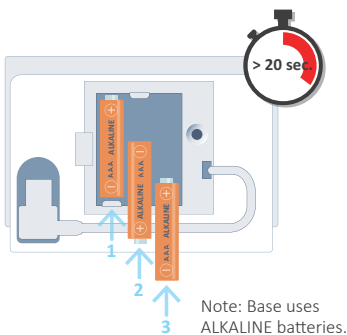
- 2 Press pair button for 1 second on base station. „SEARCH“ appears on the display of base station.



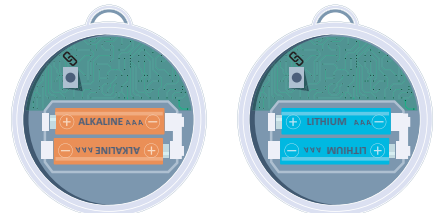
- 3 Press pair button on LIBERO WSI sensor 1 second within 30 seconds.



- 4 Once the sensor has been successfully paired, the sensor ID will appear on the display of base station for a few seconds, green LEDs will blink again, you'll hear a confirmation tone.



- 5 Replace the 3 base batteries within **20 seconds** – exchange one by one.



Note: Sensor in fridges: ALKALINE batteries.  
Sensor in freezers: LITHIUM batteries.

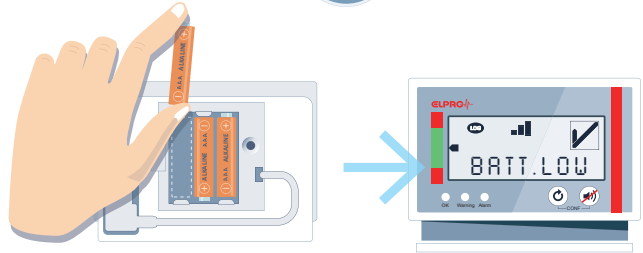
- 6 Insert the right battery type for the sensor.

**Issue: Base shows „NO.SENSOR“.**

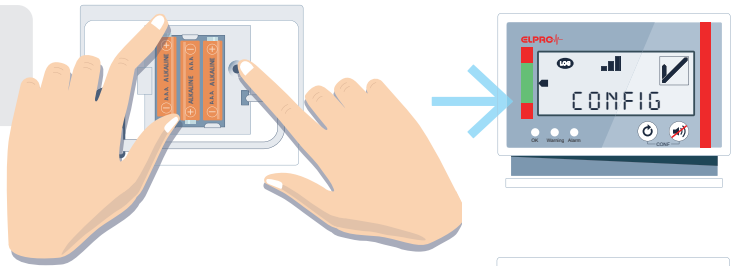
- 1 Please insert new batteries in base station.



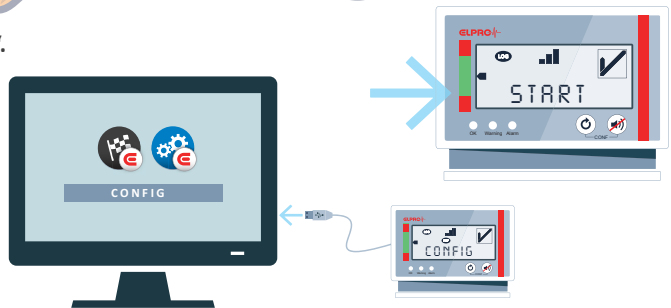
- 2 Remove 1 battery. Base shows „BATT.LOW“.



- 3 Press pair button and insert the battery simultaneously.

**Issue: Base shows now „CONFIG“.**

- 4 Proceed with configuration of LIBERO W. After configuration the base shows „START“: Base is in start mode. Pairing (see front page) is now possible.

**Best way to open LIBERO WSI Sensor lid**