

#### Exigo C200 Instrument-tag

Approved by: XR	Version: 20241108	
Date: 20241108	Author: NKR	Page $1$ by $2$

# **Exigo C200 Instructions**

The document describes the connection and labeling of the meter, to work with the Zafena POC-Workstation. Physical connection is between USB-A and USB-A.

Product code cable: ZAF-528





## Instrument-tag: LMC-BEX2

Print and attach the instrument-tag on to the meter. In some cases, to enhance the work flow, it might work better to attach the tag in close proximity to the meter.



## **Communication settings:**

1. Press "Settings"









### Exigo C200 Instrument-tag

Approved by: XR	Version: 20241108	
Date: 20241108	Author: NKR	Page 2 by 2

3. Please make sure boxes "Enable LIS" and "Upload result after test" are checked



- 4. Press "By Serial"
  Please make sure the "By Serial" box is red and that the "Network" box is gray as shown in the second example picture.
- 5. Set "BauRate" to: "19200" Set "VerifyBit" to: "None" Set "DataBit" to: "8" Set "StopBit" to: "1"
- 6. Press "OK" to confirm settings

