



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**



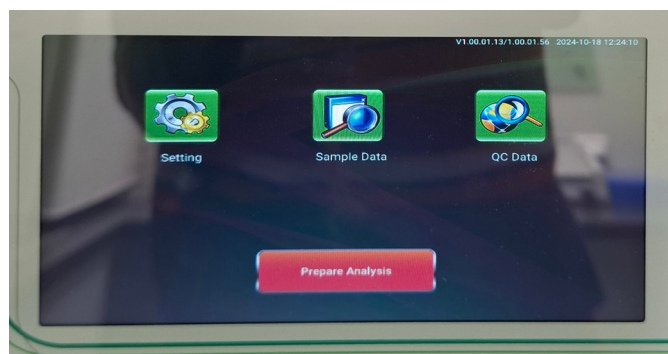
Instrument-tag: LMC-BEX2

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.

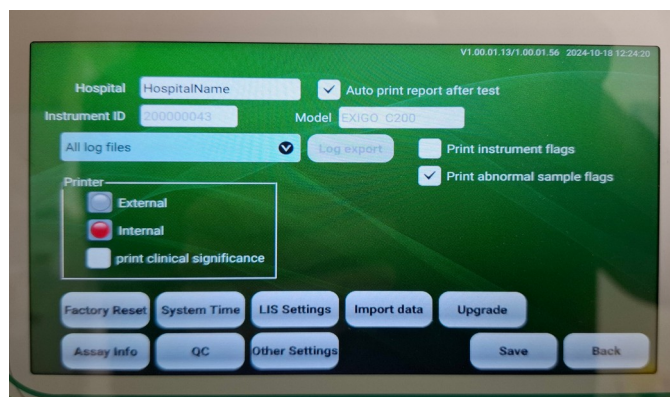


Communication settings:

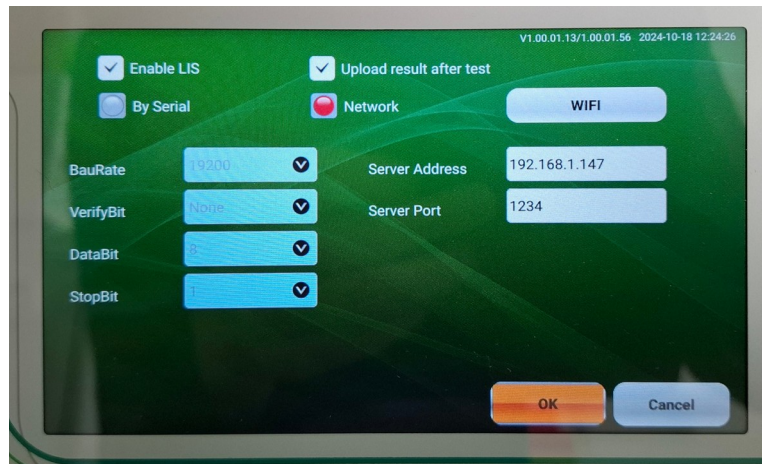
1. Press "Settings"



2. Press "LIS Settings"



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

