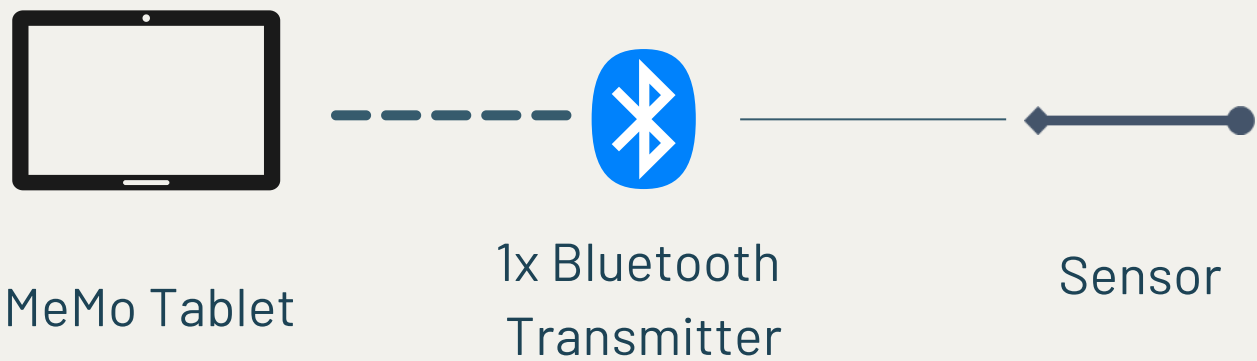


C-CIT Systems

This infographic presents the different C-CIT systems available for glucose/lactate or pH/NH₄⁺ monitoring.

All the sensors in the portfolio are compatible with these setups.

➤ MeMo Basic Version



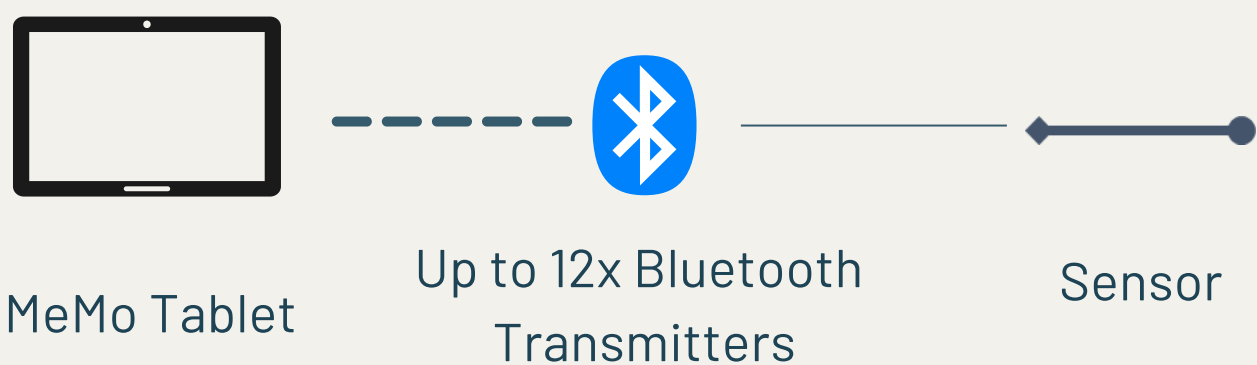
What the package includes:

- 1x MeMo tablet basic license
- 1x Bluetooth transmitter

What you can do:

- Monitor 1 sensor at a time over 21 days
- Real-time graphing capabilities on the tablet
- Remote access to the tablet from any smartphone or computer

➤ MeMo Full Version



What the package includes:

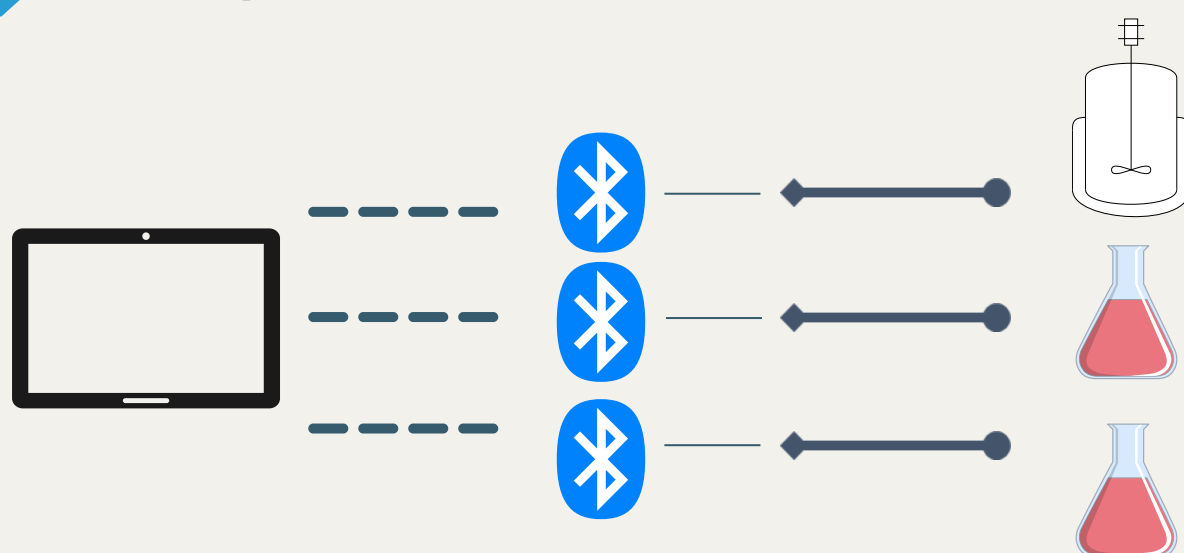
- 1x MeMo tablet full license
- 4x Bluetooth transmitters
- Glucose pump control software

What you can do:

- Monitor up to 12 sensors simultaneously
- Real-time graphing capabilities on the tablet
- Remote access to the tablet from any smartphone or computer
- Automatic glucose feedback control software
- Connect up to 12 pumps for automatic glucose control

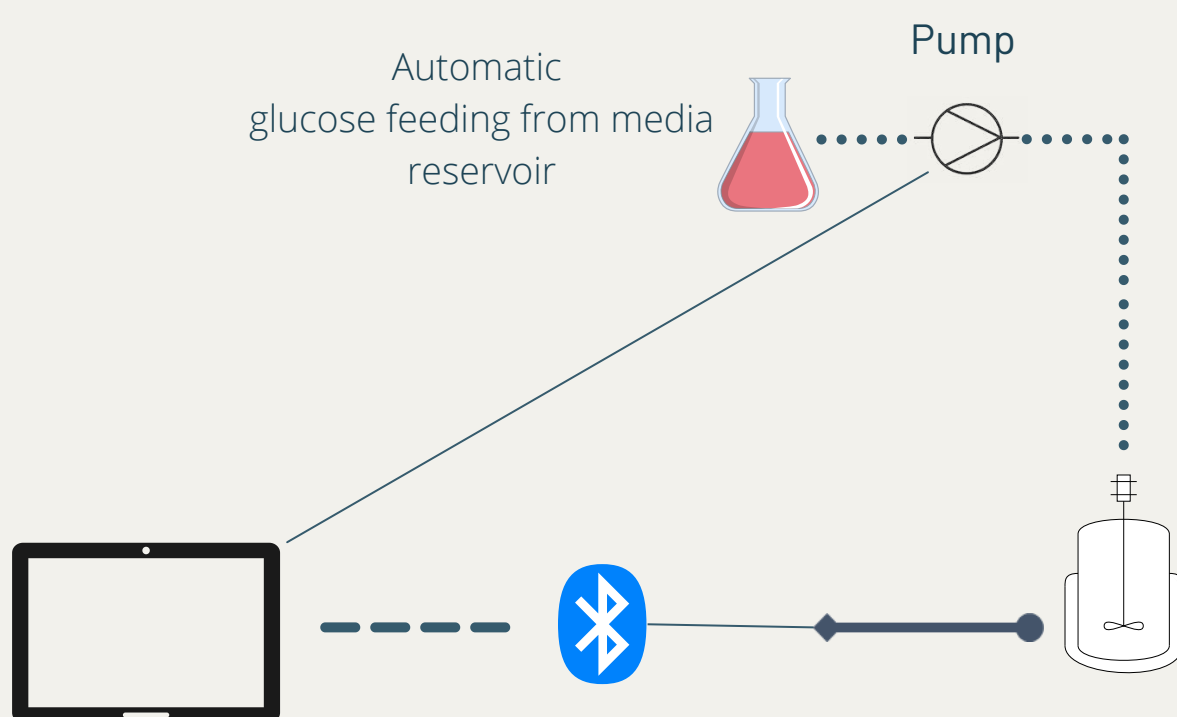
C-CIT System example builds

➤ Simple Build



Simple build with 3 Bluetooth transmitters giving live readouts and graphs from 3 different experiments.

➤ Build with automatic glucose feedback control



A Bluetooth build with where glucose is automatically added by the pump when the predefined concentration is reached and detected by the sensor.