

24-HOUR GLUCOSE MONITORING SYSTEM DATA TRANSMITTER



Product Code	24171
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II B

UK-REP	No
CH-REP	No

RDM (NSIS)	2564670
CND	Z1204011502
EAN/UPC	6971141200571
UMDNS	16488
PARAF	950975957

Description

24-HOUR GLUCOSE MONITORING SYSTEM

- Data transmitter
- Duration of use: 2 years

Real time blood glucose monitoring system for detection of trends and tracking of patterns in adults with diabetes. The integrated wearable sensor works through enzymatic electrochemical reactions with glucose: the enzyme, glucose oxidase, allows glucose to be converted into an electronic signal. Signals are transmitted to POCTech CGM App for continuous monitoring of readings every 3 minutes for up to 10 days.

The system consists of a sensor and transmitter which can be placed on upper arm or abdomen.

- continuous monitoring of value changes at night
- easy check of blood glucose before and during exercise
- every action can be tracked by note function
- every meal can be measured in a healthy way
- lower MARD* guarantees better accuracy
- new and updated chip effectively eliminates interferences
- check of real time data without scanning
- innovative and flexible electrode, soft and painless
- patented blank electrode design sensitive to changes in glucose level
- IPX7 water resistant
- low glucose alert
- 10 days accuracy

Supplied with battery, quick start guide and user manual GB, IT.