14 Days Real-Time CGM

GlucoRx AiDEX™ CGM constantly measures and records your glucose levels every 5 minutes, 24 hours a day!

Real Time Notifications  Readings Every 5 Minutes  Smart Device Connectivity

Life made easy with GlucoRx AiDEX™
Why choose GlucoRx AiDEX™ CGM?

GlucoRx AiDEX™ is perfect for you and your patients for their:

**Improved glycaemic control**

Track and control sugar levels with dynamic glucose information every 5 minutes, all through the day and night. See trends in real time so you can act earlier when sugar levels are starting to rise or drop. Help improve HbA1c level as you tailor insulin doses more carefully.

**Enhanced quality of life**

Eliminate finger sticks while making diabetes management decisions easier. Decrease manual keeping. Set alarms on GlucoRx AiDEX™ when glucose levels rise or fall a certain amount so changes can be made quickly to treat or prevent highs or lows. Remote viewing of data, shared with family and clinicians with consent.

**Increased self-management**

Fill in gaps for a better understanding of glycaemic patterns, allowing personalised care. Increase insight regarding food, portions, physical activity, stress, weight management and diabetes medication choices from their impact on glucose levels. Improve health and prevent complications of diabetes with good glucose management.

**Accuracy**

GlucoRx AiDEX™ has an overall system accuracy of 98.69% and overall MARD result of 9.08% when compared to the venous blood glucose reference.

View full study online: https://pubmed.ncbi.nlm.nih.gov/34378432/

Life made easy with GlucoRx AiDEX™

www.glucorx.co.uk 0800 007 5892
How does GlucoRx AiDEX™ CGM work?

GlucoRx AiDEX™ is a minimally invasive medical device which continuously monitors the interstitial glucose concentration with a subcutaneous glucose sensor.

How do you set up GlucoRx AiDEX™?

**Step One**
Download the GlucoRx AiDEX™ smartphone app. Set up your account and complete registration.

**Step Two**
Apply the GlucoRx AiDEX™ 14 day sensor to the arm or abdomen.

**Step Three**
Align and attach the GlucoRx AiDEX™ transmitter to the sensor.
The transmitter lasts for 4 years.

**Step Four**
Pair the transmitter within 30 minutes to the GlucoRx AiDEX™ App for data transfer.
What can I see from the GlucoRx AiDEX™ App?

Home screen gives a full picture
Glucose measurement displayed every 5 minutes, 24 hours a day
Individualised high and low glucose alerts
Trend arrows show how glucose levels are changing
Data plotted on graph creates trend information over time
Download the GlucoRx AiDEX™ App from the App Store (iOS) or Google Play (Android)

GlucoRx Dashboard and Voyager
GlucoRx Aidex™ app is integrated with GlucoRx Dashboard (https://grxaidex.com/auth/login) and GlucoRx Voyager, from which you can analyse and export results.

GlucoRx AiDEX™ HUB
Get upskilled on this CGM from various training resources.

For Patients
For Healthcare Professionals

Life made easy with GlucoRx AiDEX™
www.glucorx.co.uk 0800 007 5892
Reports

Visit https://grxaiderex.com/auth/login to get full analysis reports on GlucoRx AiDEX™ glucose results.

For Patients

CGM Readings

Stats

Time in Range

Share with Professionals

For Healthcare Professionals

www.cgmviewer.com

Patient List

Adding New Patients
### GlucoRx AiDEX™ CGM Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Sensor</th>
<th>Transmitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use life</td>
<td>14 Days</td>
<td>4 Years</td>
</tr>
<tr>
<td>Shelf life</td>
<td>1 Year</td>
<td>4 Years</td>
</tr>
<tr>
<td>Sterilisation method</td>
<td>Gamma irradiation</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Detection range</td>
<td>2 to 25mmol/L</td>
<td></td>
</tr>
<tr>
<td>Measurement / display interval</td>
<td>5 Minutes</td>
<td></td>
</tr>
<tr>
<td>Wireless</td>
<td>Frequency: 2.402GHz– 2.48GHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bandwidth: 1Mbps</td>
<td></td>
</tr>
<tr>
<td>Transmission distance</td>
<td>2 metres unobstructed</td>
<td></td>
</tr>
<tr>
<td>Calibration</td>
<td>GlucoRx AiDEX™ does not require calibration but can be calibrated with a blood glucose meter after 24hrs, once a day in the morning (before food or drink) when glucose level is stable.</td>
<td></td>
</tr>
<tr>
<td>Waterproof</td>
<td>IPX7 (1m up to 30 mins)</td>
<td></td>
</tr>
</tbody>
</table>

**Sensor**
- Pip code: 419-6127
- One sensor per box

**Transmitter**
- Pip code: 419-6754
- One transmitter per box

---

Quality Diabetes Care

Head Office:
GlucoRx Ltd, Unit 1C Henley Business Park, Pirbright Road,
Guildford, Surrey, GU3 2DX

E-mail: info@glucorx.co.uk
Tel: 0800 007 5892
Website: www.glucorx.co.uk

@GlucoRx

V0007DEX / V011105.22