

Approved Sensors and Supplies

The Sensor-based Glucose Monitoring Program only covers approved sensors and related supplies. More information is available on the manufacturer's website. You should discuss the best option for you with a healthcare professional.

Approved sensors include:

FreeStyle Libre 2:

This sensor can be worn for 14 days. You can use a glucose monitor reader or download an app from the manufacturer to your smartphone or tablet with this sensor. With a prescription a maximum of seven (7) sensors will be covered within a 3-month period. A glucose monitor reader is available at no cost by contacting the manufacturer.

FreeStyle Libre 3:

This sensor can be worn for 15 days. You can use a glucose monitor reader or download an app from the manufacturer to your smartphone or tablet with this sensor. With a prescription a maximum of seven (7) sensors will be covered within a 3-month period. A glucose monitor reader is available at no cost by contacting the manufacturer.

Dexcom G6 and G7

These sensors can be worn for 10 days. With a prescription a maximum of nine (9) sensors will be covered within a 3-month period.

Dexcom G6 sensors require a transmitter that are available through a pharmacy every 3 months. You will require a glucose monitor reader or download an app from the manufacturer to your smartphone or tablet with this sensor. A glucose monitor reader is available at no cost by contacting the manufacturer.

Dexcom G7 readers are available, one per patient lifetime, through a pharmacy. You can also download an app from the manufacturer to your smartphone or tablet with this sensor.

Guardian (Medtronic) 3 and 4

These sensors can be worn for 7 days. With a prescription a maximum of 15 sensors (5 per box) will be covered within a 3-month period. A glucose transmitter is required. One glucose transmitter is available annually, for free, through the manufacturer. You can use a glucose monitor reader or download an app from the manufacturer to your smartphone or tablet with this sensor.