



# COMPARISON OF AVAILABLE CONTINUOUS GLUCOSE MONITORS (CGM)

	DEXCOM G6	DEXCOM G7	DEXCOM STELO	LIBRE 2 LIBRE 2+	LIBRE 3 LIBRE 3+
RECEIVER	Yes	Yes	No	Yes	Not currently but approved
PHONE APP	iPhone and many Androids	iPhone and Androids	iPhone and Androids	iPhone and Androids	iPhone and Androids
“REAL TIME” READINGS	Yes	Yes	Yes	No, must scan	Yes
HIGHS/LOWS ALARMS	Yes	Yes	Yes	Yes	Yes
INSULIN PUMP INTEGRATION	Tandem, Omnipod 5, iLet	Tandem, Omnipod 5, iLet	No	Tandem	iLet
WHERE SENSOR IS WORN	Abdomen	Arm	Arm	Arm	Arm
AUTOMATIC REPORTS OR MANUAL REQUIRED	Yes, using app	Yes, using app	Yes, using app	Yes, using app	Yes, using app
ABILITY TO SHARE RESULTS WITH FAMILY/FRIENDS	Yes, using app	Yes	No	Yes, using app	Yes
LENGTH OF USE	10d	10d	15d	14d - Libre 2+ 15d	14d - Libre 3+ 15d

This information is for patient education only and does not represent endorsement of any vendors or products

## DIABETES CENTER OF EXCELLENCE

AMBULATORY CARE CENTER (ACC), SECOND FLOOR  
55 LAKE AVENUE NORTH, WORCESTER, MA 01655

NEW PATIENTS: **855-UMASS-MD** (855-862-7763)

EXISTING PATIENTS: **508-334-3206**

NS DIAB 0059  
Most Recent Review Date: 10/10/24



Diabetes Center of Excellence

[WWW.UMMHEALTH.ORG/DIABETES](http://WWW.UMMHEALTH.ORG/DIABETES)