

CGM Options in the U.S. 2024



Abbott Libre 2



Abbott Libre 3



Dexcom G6



Dexcom G7



Dexcom Stelo



Eversense E3



Medtronic Guardian 3



Medtronic Guardian 4

Sensor Wear Time	14 days	14 days	10 days	10 days	10 days	3-6 months*	7 days	7 days
Age Indication	4+ years		2 years +	2 years +	18 years+	18 years+	2+ years	7+ years
Sensor Readings	Every minute		Every 5 minutes			Every 5 minutes	Every 5 minutes	Every 5 minutes
Transmitter Style	Integrated	Integrated	Separate	Integrated	Integrated	Separate	Separate	Separate
Transmitter Duration	14 days	14 days	90 days	10 days	10 days	1 year	1 year	1 year
Approved Wear Locations	Back of upper arm	Back of upper arm	2-17 years: abdomen & upper buttocks 18 years+ abdomen and arm	2-6 years: arm, abdomen & upper buttocks 7 years+ arm and abdomen	2-6 years: arm, abdomen & upper buttocks 7 years+ arm and abdomen	Upper Arm	Abdomen, arm, upper buttocks	Abdomen, arm, upper buttocks
Sensor Warm Up Time	1 hour	1 hour	2 hours	20-30 minutes	20-30 minutes	24 hours	2 hours	2 hours
Alarm Customization	Optional alarms. Can turn off ALL alerts, even urgent low, for up to 6 hours	Optional alarms. Can turn off ALL alerts, even urgent low, for up to 6 hours	Urgent Low required, customizable features for sounds and repeat alerts	Quiet Mode optional	Quiet Mode optional	Vibrate on body transmitter, customizable on phone app	Customizable on Pump	Customizable on Pump & Phone App
Data Sharing	Libre Link App	Libre 3 App	Dexcom Share	Dexcom Share		Eversense Now App	Medtronic Connect App	Medtronic Connect App
Data Access	Intermittent or Continuous options	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous
Compatible Insulin Pumps	Tandem t:slim X2	None yet	Omnipod, Beta Bionics iLet, Tandem t:slim X2, and Tandem Mobi system	Beta Bionics iLet and Tandem t:slim X2	None	None	Medtronic 630G, 670G and 770G	Medtronic 780G
Inserter Style	Integrated	Integrated	Integrated	Integrated	Integrated	Procedure - no inserter	Separate	Separate
Interactions	Vitamin C (Ascorbic acid)	Vitamin C (Ascorbic acid) & Salicylic Acid	Hydroxyurea	Hydroxyurea & Acetaminophen >1 gram every 6 h	Hydroxyurea & Acetaminophen >1 gram every 6 h	Tetracycline Antibiotics	Acetaminophen	Acetaminophen