WHAT'S NEW & AROUND THE CORNER IN CGM	
EDEN MILLER, DO DIABETES & OBESITY CARE, LLC BEND, OREGON	

DISCLOSURES

- Eden Miller, DO, faculty for this educational event, is on the advisory board and speaker's bureau for Abbott, Bayer, BJ/Lilly, Corcept, Novo Nordisk, Embecta, and Insulet. Dr. Miller has also received research funding from Abbott.
- The remaining Faculty, CME Planning Committee, Reviewer and Moderator have no relevant financial relationships with ineligible companies to disclose.
- The OSMA CME Manager has mitigated all information with ineligible companies listed for these individuals and has resolved all conflicts of interest if applicable.

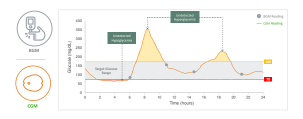
Describe Describe new and emerging technologies in CGM use, including OTC CGM devices and continuous glucose-ketone monitoring. Interpret Interpret CGM data such as the AGP accurately to inform changes in diabetes therapy and optimize glucose control. Initiate Initiate CGM in patients with diabetes who would benefit from enhanced glucose monitoring and better blood glucose control, including those with insulin delivery devices. Engage members of the health care team in collaborating on diabetes management and to help patients receive CGM.

EXISTING MOD	ELS OF CARE ARE NOT ENOUGH	
Diabetes is continuous The majority of diabetes car between visits, outside of cli	; e transpires inical encounters 1	
AHC, gyramin hemopobile or PEANC: ESSM blood places manistring. 1. Containes 4 et al. Dibbers Special (2002)(1)(120-3). 2. Adolhuson P et al. Eur Endocrinol. 2016;14(1)(24-26).	a. 2000;28(1):107-129.	4
EXISTING MODELS OF CARE ARE	NOT ENOUGH	
Diabetes is continuous	S	
The majority of diabetes car between visits, outside of cli	re transpires	
A1C alone may not be		
Using A1C alone may not be patients for understanding the	eir diabetes. ²	
A1C, glycated hemoglobin or HDA1C; SGM, blood glucose manitoring.		
ARC, gyarmat hemoglobia or AshiCC, EGM, blood glucose morbolorg, 1. Contines S et al. Collebers Spec 1000(11):29-09. 2. AMCE Consensus Guidelnes. Endorr Por 3. Adolbson P et al. Eur Endorriest 2010(14):134-09.	a. 2000;20(1) 197-199.	s
EXISTING MODELS OF CARE ARE	NOT ENOUGH	
Diabetes is continuous	8	
The majority of diabetes car between visits, outside of cli	re transpires	
A1C alone may not be	enough	
Using A1C alone may not be patients for understanding the	e very helpful to neir diabetes. ²	
BGM has notable limit.	ations ³	
It only measures blood gluco		
A1C_dycated hemoglobic or H-BAIC_EGAL blood gluctuse morbiolog. 1. Conditions Si et al. Chalenies Spect. 2006;2(1):120-28. 2. AACS_Consensus Guidelines. Endoor Pto 3. Adolbson P et al. Eur Endoorbook. 2016;1(4):124-29.	c. 2000;28(1):107-128.	6

Suboptimal A1C	
Only 80% achieve an A1C < 7% ² THREE MONTHS TURNS INTO ALMOST THREE YEARS!	
Therapeutic Inertia	
The failure to initiate or intensify therapy when therapeutic goals are not reached	
mon distalled boars are not reasing	
Suboptimal glucose S Economic burden	
management for ~2.9 years due to therapeutic inertia ¹³ Substantial elinical and economic burden ⁴	
ACC, privated Assemption in VARIACE, 1. To large Work at No. 2019, 2019 And 2012.01452339 2228 2. No. 1018 for it all Datestee Cases, 2013.05(13):013.0147. 3. Zincero CC et al. Distances Educa, 2013.05(13):01464-071. 4. All Dist et al. Adv Thus, 2019,277.064-0820.	
,	
CGM EARLY CAN SUPPORT GLYCEMIC OUTCOMES	
Reaching & sustaining A1C targets in the first year of treatment, showed	
long-term health improvements, even when control waned over time.	
ALE, grand languale evidalic TIR, lips 7 dalmins. Lidesques n del Editorio Geo 3 (ERCEGE) 424.	
1. Lidinoogus 8 et al. Düstele Gas. 2018-02-04-03-0. 8	
CGM EARLY CAN SUPPORT GLYCEMIC OUTCOMES	
Managing glucose levels	
early in diagnoses reduces Reaching & sustaining A1C targets chance of complications. 1	
in the first year of treatment, showed long-term health improvements, even	
when control waned over time. ¹	
ASC glycated benegitatio ar HMACO TED, type 2 disorbes. 1. Lattersupes N et al. Coldentes Care. 2610; (27.454-428.	

CGM EARLY CAN SUPPORT GLYCEMIC OUTCOMES	
People with IZD that achieve targets soon after diagnosis are more likely to keep early in diagnoses reduces glucose in target range. 1	
Reaching & sustaining A1C targets chance of complications. ¹ In the first year of treatment, showed long-term health improvements, even	
when control waned over time. ¹	
ALS, grown (wangaline or Malist, 17%, lay o Johnson, L. Litzmanyon W et al. Soldere George Ziller GEO GEO. 13	
LIMITATIONS OF BLOOD GLUCOSE MONITORING	
SELF MONITORING OF BLOOD GLUCOSE	
them to the shape of	

GLYCEMIC PATTERNS ARE OFTEN MISSED BY BLOOD GLUCOSE MONITORS (BGM) BUT SEEN WITH CONTINUOUS GLUCOSE MONITORING (CGM)



IS A1C STILL THE GOLD STANDARD OF CARE?

A1C 8.8%

AN INDIVIDUAL'S GLYCEMIC CONTROL AND TREATMENT PLAN

SHOULD NOT BE DEFINED BY HBA1C ALONE

- May underestimate or overestimate glucose control (eg, HbA1c of 7% could represent good, fair, or poor control)
- ► Does not indicate extent or timing of hypoglycemia or hyperglycemia
- ▶ Does not reveal glycemic variability
- ▶ Limited utility for insulin dosing decisions
- Unreliable in patients with hemolytic anemia, hemoglobinopathies, iron deficiency, or who are pregnant
- ► Correlation with mean glucose can vary across races

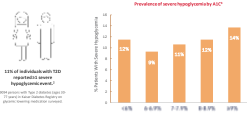
HbA1c, %	mg/dL	95% CI
5	97	(76 to 120)
6	126	(100 to 152)
7	154	(123 to 185)
8	183	(147 to 217)
	212	(170 to 249)
10	240	(193 to 282)
11	269	(217 to 314)
12	298	(240 to 347)

EQUAL A1C VALUES DO NOT EQUATE TO EQUAL TIME IN RANGE (TIR)

Patient A HbA1c 7%	Patient B HbA1c 7%	Patient C HbA1c 7%	A1C provides only an average of a patient's glucose history.
100%	-29% - 63%	-58%	TIR provides more actionable information than A1C alone and should complement A1C.
In Target Range (70-180 mg/dt.) Not actual patient data: for illustrath	Above Target Range (> 180 mg/dL)	Below Target Range (< 70 mg/d1)	Each 5% increase in TIR is clinically beneficial.

Battelino T, Danne T, Bergenstal RM, et al. Clinical targets for continuous glucose monitoring data interpretation: recommendations from the International Consensus on Time in Range. Diabetes Care. 2019;42:1593-1603

A1C DOES NOT REVEAL GLYCEMIC VARIABILITY OR EXTENT OR TIMING OF HYPOGLYCEMIA¹



Nathan DM et al. Diobetes Cove. 2008;31(8):1473-1478. 2. Lippia XI et al. Diobetes Cove. 2013;36(11):3553-5542. H. Medicine. 2019;36(12):637-1642
SEVERE HYPOGINCEMIA DEFINED AS LOSS OF CONSCIOUSNESS OR REQUIREMENT OF ASSISTANCE FOR TREATMENT.

WHAT ABOUT CONTINUOUS GLUCOSE MONITORING?



	DA STANDARDS OF CARE		
	Diabetes devices <u>should be offered</u> to people with diabetes (A)*		
American Diabetes Association			
* Grade A: Clear evidence from well-conducted, general	Stable randomized controlled trials that are adequately powered: *Grade B: Supportive evidence from well-		
conducted cohort studies; ⁹ Grade C: Supportive eviden ADA, American Diabetes Association; AID, automated in intermittently scanned continuous glucose monitoring, • 1. American Diabetes Association. Diabetes Core. 20 Diabetes Association. Diabetes Core. 2024;47(Suppl	Intales and recommenda controlled risks that are adequately governed; "Grade 8: Supportive evidence from well- ce them proving controlled and evidence for a controlled and evidence for a controlled recommendation of the controlled and evidence for a controlled recommendation of the controlled and evidence for a controlled and evidence		
A	DA STANDARDS OF CARE		
	Diabetes devices <u>should be offered</u> to people with diabetes (A)*		
▲ American	Real-time CGM (A)* or IS-CGM (B)* should be offered for diabetes management in adults with diabetes on basal insulin, MDI or CSII Use of CGM is beneficial and recommended for individuals at high risk for		
Diabetes Association	Use or Cusm is beneficial and recommended for individuals at high risk for hypoglycemia. (A)*		
* Grade A: Clear evidence from well-conducted, general conducted cohort studies; * Grade C: Supportive eviden ADA American Nishort Arrectation AID American	Stable randomized controlled trials that are adequately powered; "Grade Its Supportive evidence from well- ce from poorly controlled or uncontrolled studies. The first of the stable o		
intermittently scanned continuous glucose monitoring, 1. American Diabetes Association. Diabetes Care. 20 Diabetes Association. Diabetes Care. 2024;47(Suppl	Trades or Mendrosia controller facility that are a despitably powered; "Grade 8: Supportive evidence from well- ce from proving controller or controller of controller or		
A	DA STANDARDS OF CARE		
	Diabetes devices <u>should be offered</u> to people with diabetes (A)*		
American Diabetes Association	Real-time CGM (A)* or Is-CGM (B)* should be offered for diabetes management in adults with diabetes on basal insulin, MDI or CSII Use of CGM is beneficial and recommended for individuals at high risk for hypoglycemia. (A)*		
	Initiation of CGM, CSII, or AID early, even at diagnosis, in the treatment of diabetes can be beneficial (C) ³	-	
	Initiation of CGM <u>should be offered</u> to people with T1D early in the disease, even at time of diagnosis . (A)*		

ADA STANDARDS OF CARE: NEW IN 2025	
_	
▲ American	
American Diabetes Association.	
The shows of device detail by make board in the redinitude charminance, professions, and leads \$	
rtCGM = Real Time CGM; isCGM = Intermittently scanned CGM	
American Diabetes Association Professional Practice Continues, 70 Libertes Technology: Standards of Care in Diabetes—2025. Diabetes Care 1 January 2005; 48 (Supplement, 1): 5146–5166. https://doi.org/10.2337/eig25-5007 .	
-	
?	
REMEMBER YOUR KNOWLEDGE QUESTION?	
The HBA1c is the gold standard of care and used to guide the Health Care	
Provider in managing diabetes.	
A. Looking at an HbA1c value advises the clinician when a patient with diabetes is	
having low blood glucose.	
B. The HbA1c provides enough data to determine how well a patient's diabetes is	
controlled.	
The HbA1c provides a 30- to 90-day retrospective average of blood glucose data. D. The HbA1c and the glucose management indicator (GMI) are interchangeable.	
The fibale and the glucose management indicator (dim) are interchangeable.	
-	
INITIATION OF CONTINUOUS GLUCOSE MONITORING IS LINKED TO IMPROVED GLYCEMIC	
CONTROL AND FEWER CLINICAL EVENTS IN TYPE 1 AND TYPE 2 DIABETES IN THE VETERANS HEALTH ADMINISTRATION	
CGM Initiation verses self-monitoring glucose	
Type 1 diabetes Type 2 diabetes	
12-month change in HbA1c	
B (95% CI): -0.26 (-0.33, -0.19) U -0.35 (-0.42, -0.36)	
Clinical events over 12 months $n = 5,015$ vs $n = 3,815$ $n = 15,706$ vs $n = 29,912$ I. Hypoglycemia admissions CGM use leads to reduced hypoglycemia admissions in T1D	
HR (95% CI): 0.69 (0.48, 0.98) 4 0.93 (0.74, 1.16)	
II. Hyperglycemia admissions CGM use leads to reduced hyperglycemia admissions in T2D HR (95% CI): 0.83 (0.65, 1.06) 0.87 (0.77, 0.99) \$\ \bigset\$	
III. All hospitalizations CGM use leads to reduced hospitalizations	
HR (95% CI): 0.75 (0.63, 0.93) ↓ 0.89 (0.82, 0.87) ↓	

Reaven PD, et al. Diabetes Care. 2023;46:854-863.

	TIN	IE RANG	E TARG	ETS		
	T1D & T2D		/High-risk	Pregn T1		Pregnancy: Gestational &
TAR < 6 h	t pool GPC	Chicago (Element) (Element)	an.	122	F	T2D [‡]
TIR > 16.6 h		in the) sets	John	-	250
TBR<1h	report of the	115 April 128 April 1		1212		
*Includes percentage of valu *Includes percentage of valu *Percentages for time in rang	es < 54 mg/dL	ded because there is	limited evidenc	e in this area; more r	esearch is ne	eded
Battelino T, et al. Diabetes Car	e 2019;42:1593-1603.					

CGM TIR TARGETS FOR MOST INDIVIDUALS WITH T1D AND T2D*



Includes percentage of values < 54 mg/dL
Battelino T, et al. Diabetes Care 2019;42:1593-1603.

TIME IN RANGE (TIR) TARGETS AND HOURS PER $DAY^{1,2}$



*Includes percentage of values >250 mg/dL **Includes percentage of values <54 mg/dL 1. Battelino T et al. Diabetes Care. 2019;42(8):1593-1603. 2. American Diabetes Association. Diabetes Care 2021;44(Suppl. 1):573-584

THE AGP REPORT

Metrics, Values, Goals
Summary of values to help assess the overall quality of glucose management





AGP Profile
Shows all values as if collected over a single 24-h period. Shows variability in the mean glucose and patterned areas of highs and lows.





Daily Views Shows daily values -- helpful in determining causes of patterns or exceptions to usual patterns. Daily Glucose Profiles

ElSaved NA. et al. Diobetes Core. 2023:46(Suppl):597-5110



Developed by Kelly Close of Close Concerns. Reprinted with Permission July 2024

CGM DEVICES

	FreeStyle Libre 14 day isCGM/2 isCGM/3/3plus rtCGM,libre 2 plus/Rio	Dexcom G5/G7 rtCGM/Stelo	Guardian Sensor 3 & 4 (nump integrated) and Guardian Connect (stand-alone) rtCGM/Simplera	Eversence 90-Day/E3 rtCGM
Approved labeling	Replaces fingersticks for treatment decisions; no fingerstick calibration required	Replaces fingersticks for treatment decisions; no fingerstick calibration required	Replaces fingersticks for treatment decisions; no fingerstick calibration required Requires ≥ 2 fingerstick calibrations/d	Replaces fingersticks for treatment decisions; requires ≥ 2 fingerstick calibrations/d
Age	≥ 18 y /2&3 ≥ 4 y /2+&3+ ≥ 2 y 2 / 3. Use during pregnancy by women with T1D, T2D, or GDM	≥ 2 y G 7: Use during pregnancy by women with T1D, T2D, or GDM Stelo	Guardian 4: ≥ 7 y Guardian 3: ≥ 14 y Connect: ≥ 14 y Simplera _> 7Y	≥ 18 y
Medicare coverage	Yes / Yes / Yes/No	Yes / Yes/No	Sensor 3: Yes / 780 G: Yes / Connect: No	Yes
Wearlength	14 d / up to 15 d / up to 15 d/15d	10 d / 10 d + 12 h 15.5 days	7 d/up to 7 d	90 d / 180 d
Warm-up	1 h	2 h / up to 30 min	2 h	24 h after implementation
Alarms	No / Yes / Yes/no	Yes/no	Yes	Yes
Date display/ integration	Reader; Android and iOS Apps 2 / 3: Libre 2 plus for integration with AID systems; 3+ twist AID	Receiver; Android and iOS Apps; smartwatches Integrated :slim X2 pump, Omnipod 5	Android and IOS Apps. Guardian 3: 630G, 670G, 770G Guardian 4: 780G	Android and IOS Apps, smartwatches
Form	Disposable transmitter integrated with sensor patch	G6: Transmitter (3-mo use) separate from sensor/G7 integrated	Transmitter (rechargeable every 6 days) separate from sensor	Transmitter (lasts 1 year, charge daily) separate from sensor
Accuracy	11.4% / 9.3% / 7.9%	9.0% / 8.2%	9.6% / 9.0% to 11%	8.5% to 9.5%

AID, automated insulin delivery; FDA, US Food and Drug Administration; GDM, gestational diabetes mellitus; T1D, type 1 diabetes; T2D, type 2 diabetes.

MOST RECENTLY FDA-APPROVED CGM DEVICES

	FreeStyle Libre 2 Plus/3 Plus	Q7	Guardian ^{TE} Connect Simplera ^{TE}	Eversense*365
Approved labeling	Replaces fingersticks for treatment decisions; no fingerstick calibration required	Replaces fingersticks for treatment decisions; no fingerstick calibration required;	Replaces fingersticks for treatment decisions; no fingerstick calibration required	Replaces fingersticks for treatment decisions; requires calibration once a week after first 2 weeks
Ago	$^{\geq}$ 2 y $_{2/3}$ Plus: T1D, T2D, GDM, pregnancy	≥ 2 y G7: T1D, T2D, GDM, pregnancy	Connect: ≥ 14 y T1D, T2D Simplera : ≥ 7 y	≥ 18 y T1D, T2D
Medicare coverage	Yes / Yes	Yes	780G/Guardian™ 4: Yes Simplera (awaiting Launch/coverage)	Yes
Wearlength	14/up to 15 d	10 d + 12 h - 15 d now approved	7 d/up to 7 d	365 d
Warm-up	1 h	Up to 30 min	2 h	24 h after implementation
Alarms	Yes / Yes	Yes	Yes	Yes
Data display/ Integration	Reader; Android and iOS Apps Integrated: 2+ + tslim X2 and Omnipod 5 insulin pump; 3+ Beta Bionics insulin pump and twist AID	Reader, Android and iOS Apps; smartwatches Integrated: G6/7 + t:slim X2 insulin pump and Mobi; G6/G7 + Omnipod 5 and Beta Bionic G6/G7	Android and iOS Apps Guardian™ 4: 780G Simplera: For MDI and connects with Inpen: Use with Smart phone	Android and iOS Apps, smartwatches
Form	Integrated sensor-transmitter	Integrated sensor-transmitter	Transmitter (rechargeable) separate from sensor Integrated sensor-transmitter	Smart transmitter (charge daily) separate from sensor

All data in this table has been taken from the manufacturer's product websites Accessed September 13, 2024.

AlD, automated insulin delivery, CGM, continuous glucose monitoring; FDA, US Food and Drug Administration; GDM, gestational diabetes mellitur; T1D, type 1 diabetes:

CGM DEVICE INTEGRATION

AID	Sensor	Partner	
llet Bionic Pancreas AID	Dexcom G6 and G7 Libre 3 Plus	Dexcom Abbott	
Inpen Smart Insulin Pen	Simplera	Medtronic	
780G Insulin Pump	Guardian 4	Medtronic	
Omnipod 5 Insulin Pump	G6 and G7 Libre 2 Plus	Dexcom Abbott	
Tslim x2	Dexcom G6 and G7 Libre 2 Plus	Dexcom Abbott	
MOBI AID*	G6 and G7	Dexcom	
Twiist AID	Libre 3 Plus	Abbott	

Presented in order of integration Produce information current as of March 2025.

OVER-THE-COUNTER CGM FOR USE IN NON-INSULIN

REQUIRING TYPE 2 DIABETES

	Stelo	FS Rio
Wear Period	15.5 Days	15 Days
Warm Up	30 Min	1 Hour
Reading Interval	15 Min *	1 Min
Glucose Range	70-250	40-400
Alarms	No	No
Finger sticks	None	None
Placement	Back of arm	Back of arm
Insurance Coverage	No	No
Reader	No	No

*Looks at data every minute, reports every 5 Min

OVER-THE-COUNTER CGM FOR PEOPLE WITHOUT DIABETES:	
LINGO	
 Designed to track blood glucose levels for those without diabetes Provides insights to help users understand how the body reacts to food, exercise, stress 	
Worn on the back of the arm for up to 14 days Worn on the back of the arm for up to 14 days	
Sends data to a smart phone app, which provides personalized coaching and insights,	
glucose graph, food and activity logs	
 Over-the-counter, no prescription needed, not covered by insurance Available in two-week, four-week, or three-month plans 	
Addition to the first week, or the control pane	
NEW PARTNERSHIP	
 Abbott is building a new CGM to be integrated exclusively in the Medtronic insulin pump. 	
Stay tuned for updates.	
WHAT IS PROFESSIONAL CGM?	
New to practice and no CGM	
 Does not qualify for Personal CGM 	
Wear 10/14 daysBlinded and unblinded	
Clinic owns the sensor, must have compatible phone for unblinded only	
Reimbursement 95250—Professional CGM	
 Ambulatory CGM of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours 	
 Physician or other qualified health care professional (office) provided equipment, sensor placement, hook-up, calibration of monitor, patient training, removal of sensor, printout of recording 	
 Do not bill more than once per month 95251—CGM Interpretation 	
 Ambulatory CGM of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; analysis, interpretation, report 	
 Do not bill more than once per month 	
Libre Professional CGM no longer available after December 31*2024	

|--|

	 © Obsceen		
Trans.	settleds SURCH 1-Servers SURCH SURCHARL	103	
	LOW IS ALTONOMY TO MARKET.	27	List State State

INTERPRETING CGM DATA

WHAT WOULD YOU DO WITH THIS DATA?

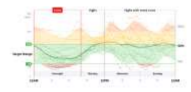
- A1C: 7.5% was 8% Metformin twice daily
- SU twice daily
 Weekly GLP1-RA (2 months ago)
- Feels well, no complaints
- Denies hypoglycemia
 SMBG when feels badly

WHAT WOULD YOU DO BASED ON

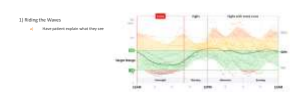
THIS INFORMATION?



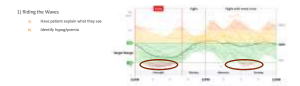
STEPS TO QUICKLY REVIEW AND INTERPRET DATA



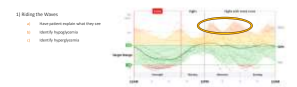
STEPS TO QUICKLY REVIEW AND INTERPRET DATA



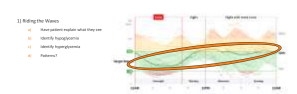
STEPS TO QUICKLY REVIEW AND INTERPRET DATA



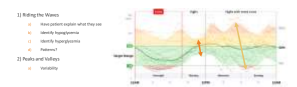
STEPS TO QUICKLY REVIEW AND INTERPRET DATA



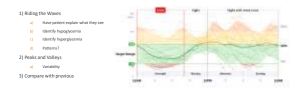
STEPS TO QUICKLY REVIEW AND INTERPRET DATA



STEPS TO QUICKLY REVIEW AND INTERPRET DATA



STEPS TO QUICKLY REVIEW AND INTERPRET DATA



TYPE 2 DIABETES

- 62-year-old male
- Glargine 30 units twice daily
- Aspart 12 units three times daily before meals
- 6ft 252 lbs., BMI 34.2
- A1c 8.0%
- Started on 2.5 MG of Tirzepatide
- Insulin lowered 30%
- Using Personal CGM



4 WEEKS LATER Patient requests increase in Tirzepatide Present Insulin Program Lantus 20 units BID Aspart 8 units twice daily Tirzepatide 2.5 mg ALc 8.0 CGM DATA IS REVIEWED: What do you see ? What do you see ?



CMS EXPANDED CGM COVERAGE IN 2024



CQM Devices	DING FOR REIMBURSEN	ENT			
 95249—Personal CGM Start-up and Ambulatory CGM of interestial tissue fluid via Patient provided equipment, sensor placement 			-		
Bill only once while the patient owns the devi 95250—Professional CGM Ambulatory CGM of intentitial bissue fluid vis	a suboutaneous sensor for a minimum of 72 hours		-		
Do not bill more than once per month 95251—CGM Interpretation	asional (office) provided equipment, sensor placement, hook-up, calibration of a subcutaneous sensor for a minimum of 72 hours; analysis, interpretation, e		-		
 Do not bill more than once per month 		ррегі	-		
Evaluation and Management 99212-99215 For an established patient is a non-facility or	health setting appropriate code to be determined by office		-		
Note: Bill E/M codes if office visit services we American Association of Clinical Endocrinologists.	re performed in addition to procedure codes OPT Codes 94259, 94250, and 95251. https://www.aacce.	com/cractice management (cet codes 957MG	_		
	ths: / /www.cms.dov/anns/obvsician.fee.schedule/search/		_		
		_			
WHAT IS YO	OUR BEST TOOL FOR YOUR	PRACTICE?	-		
This?			_		
			_		
			-		
			-		
			-		
		sa	-		
WHATICV	OUR BEST TOOL FOR YOUR	DDAOTIOE2			
WHATIST	OUR BEST TOOL FOR TOOK	PRACTICE:	-		
This?	Or this?		-		
	A		-		
	8.8%		_		
			_		

This?	
Mary Land	ia Lan
	500
200 1 1000	
	Ž,
	ď.

,



WHAT IS DIABETIC KETOACIDOSIS (DKA)?

- Diabetic ketoacidosis is a serious complication of diabetes.
- The condition develops when the body can't produce enough insulin. Insulin plays a key role in helping sugar — a major source of energy for muscles and other tissues — enter cells in the body.
- Without enough insulin, the body begins to break down fat as fuel. This causes a buildup of acids in the bloodstream called ketones. If it's left untreated, the buildup can lead to diabetic ketoacidosis.
- Type 1 Diabetes: DKA occurs in 30-40% at diagnosis and 6-8% of those with established Diabetes annually
- Type 2 Diabetes: Less common but risk increases with age and highest in those aged 60-90.
- Increased risk for those on SGLT2 inhibitors

Diabetic ketoacidosis - Symptoms & causes - Mayo Clinic. Mayo Clinic. https://www.mayoclinic.org/diseases-conditions/diabetic-ketoacidosis/symptoms-causes/syc-20371551. Publishe

SYMPTOMS OF DKA

Enabelo habisatilosis vyrigitiemi ober corier or geotój, saturimen milim 24 hazes, Por same, Maso sprojemna maj ha tim bio sigo ob hazing dichistos, Sprojemna might trobulo:

- Sens on Fron
- University often
- Feeling a reset to throw up and throwing up
- 19-19 Herest per
- * Being week or tred
- · Going short of bought
- Having Budy wanted book
 Heng contact
- More remain ages of distance become five which our shore up to have blood and while one of its include:
- High blood sugar level
- Pogly between teners in orme

Diabetic ketoxickois - Symptoms & causes - Mayo Clinic. Mayo Clinic. https://www.mayoclinic.org/diseases-conditions/diabetic-lectoxickois/symptoms-causes/syz-20071551 Published October 6, 2022.

|--|

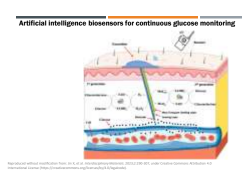
AROUND THE CORNER: A BIOWEARABLE:

ONE SENSOR FOR GLUCOSE, KETONES

- A <u>first-of-its-kind dual monitoring</u> system that will enable people with diabetes to continuously monitor glucose and ketone levels in one sensor is under development.
- The goal is early detection of diabetic ketoacidosis, a potentially fatal condition.
- This technology, currently in development, received breakthrough device designation from the U.S. Food and Drug Administration.
 This designation is designed to expedite the review of innovative technologies.

ARTIFICIAL INTELLIGENCE BIOSENSORS FOR CGM

Artificial intelligence biosensors for continuous glucose monitoring: Closed-loop	
Control Algorithms	
Good top control depression	
Control of the Contro	
- B - British - Spring - Spring	
-0 90	
0 0 0 0 0 may	-
CCM server Falent Intelliggence	
400000	
The state of the s	
1916	
Section 1	
Reproduced without modification from: In X, et al. Interdisciplinary Materials. 2013;2:290-307, under Creative Commons Attribution 4.0 International License	
2023;2:290-307, under Creative Commons Attribution 4.0 International License [https://creativecommons.org/licenses/by/4.0/legalcode].	
fronted a second	
Artificial intelligence biosensors for continuous glucose monitoring : History	
The state of the s	
MANUFACTOR	
Street Still Burnton Francisco Atlant, Francisco Stive	
1840 T 1970 1988 1990 3080 2018 T 5008	
and the second s	
THE Appoint of the two Colds opening to the Colds o	



AI TECHNOLOGIES FOR CGM BIOSENSORS Schematic Representation of Al in Diabetes Management: CGM	
The state of the s	
Neproduced without modification from: Int., st.st. interedisciplinary Mannary 2013, 2203, 2303, 2404 Circulus Commons Attribution 4.0 International License Parts (International Commons on gift Commons, but A Disputation).	
SUMMARY AI	
Three main applications:	
Closed loop control algorithms Clusters and listing heard as CCM bissessers.	
 Glucose predications based on CGM biosensors Al Algorithms and Calibration of the CGM biosensor based on Al algorithms 	
 CGM Sensors can be worn up to 15 days, a calibration algorithm is required for the insulin pump after sensor change 	
It is necessary for insulin pumps to take closed-loop decisions and to learn from data adaptation	
Closed-loop therapy technology is perfect embodiment of CGM and Al providing numerous clinical opportunities and technical advancements	
numerous clinical opportunities and technical advancements	
AND A CONTINUING ISSUE	

CGM Uptake Very Low for Vulnerable Diabetes Populations

— for boar to admine equitable use remains "complicated," says expert

- 8	
ശ	
ш	
E	
굔	
⋖	
ᇿ	
<u>S</u>	
I	
5	
₹	
ш	
工	

LOCATION
SOCIOECONOMIC STATUS
RACIAL/ETHNIC DISPARITIES
INSURANCE COVERAGE
TECHNOLOGICAL CHALLENGES
HEALTH LITERACY

ALL CAN IMPACT THE ACCESS AND USE OF CGM BY YOUR PATIENTS.

TELEHEALTH AND DIABETES EDUCATORS CAN HELP!

ALEPPO G, ET AL JAMA NETW OPEN, 2023,6:E23368
YRMN'EA, ET AL PRONT EXPOCRINGE, (LAUSANNE),
2023-3-4-1083-3-65, SHOON, ARE TAL ARRIVA RANDE,
2023-2-108-6, GAI, RI, ET AL CAMPETES, 2003-7-25,004
L'OCATION AND LE ADAMWAY, ET AL COMPANION PARTIES
2022-2-2-3-28-3, MARTICAN DIABETTS, ASSOCIATION PARTIES ASSOCIATION PROFITS COMMITTEE DIABETTS CO

	 	-	 -	
SI				

- A1c alone is not an appropriate actionable marker when making therapeutic changes.
- SMBG has significant limitations as well.
- Lack of symptoms does not mean patients are not experiencing dysglycemia.
- Goal of therapy is to reduce hyperglycemia without causing hypoglycemia.
- The AGP allows for visualization of patterns for HCPs, PWD, caregivers.
- Suitable for all reading levels
- Reduced language barrier
- Numeracy not required
- How do you want to practice?

RESOURCE TOOLKIT: HTTPS://WWW.PCMG-US.ORG/TOOLKIT/NEWCGM



Links to pages devoted to the individual devices, both professional and personal, including insertion videos



Links to download the deck and review the presentation

Extensive cost and use data

A list of helpful resource from the ADA, diaTribe AAFP, the Association o iabetes Care & Educatio Specialists, and more

