

Diabetes: Back to the Basics and Beyond Winchester, VA March 7, 2025

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Pronouns: She, her and hers
Founder - www.DiabetesEd.net

Agenda Schedule 08:00 to 9:45 am ADA Standards of Care Dissected 09:45 to 10:05 am Break 10:15am to 11:45 pm Impact of Standards on Clinical Practice 11:45am to 1:00pm Lunch 1:00 pm - 2:00 pm Medications to address hyperglycemia and renal disease. 2:00pm - 2:15pm Break 2:15 pm - 3:30 pm Effectively addressing Diabetes Distress and Using the ReVive 5 Approach to Untangle CGM Data

Standards of Care Update - Back to the **Basics and Beyond**

Objectives:

- Review the changes & updates to the annual ADA Standards of Medical Care in Diabetes.
- Identify the key elements of the standards that improve clinical care for people with diabetes.
- Review and discuss appropriate use of the latest medications that address hyperglycemia and cardiorenal health.
- Describe how diabetes distress affects selfmanagement.
- Share practical approaches to assess and address diabetes distress in clinical care.
- Describe how to assess CGM reports and provide collaborative care.



17. Diabetes Advocacy

- ▶ People living with diabetes deserve to be free from the burden of discrimination.
- ▶ We need to all be a part of advocating to ensure a healthy and productive life for people living with diabetes.
- ▶ Decrease barriers to

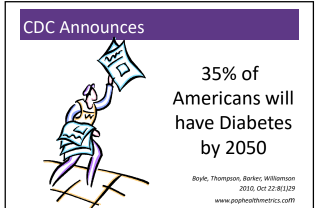
diabetes self-management.





Diabetes Care needs to meet outlined standards in all settings.

- In school settingYoung children in childcare
- In work settings
- In Detention Facilities
- Insulin Access & Affordability



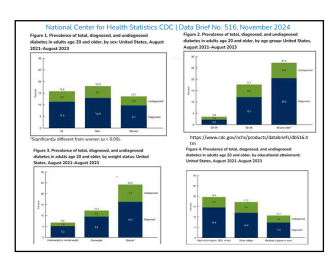
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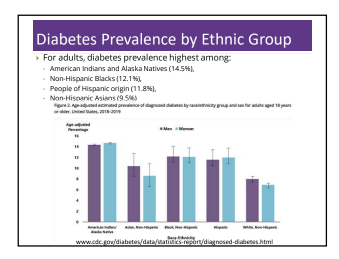
Poll Question 1

- What percent of total people in the U.S. are living with undiagnosed and diagnosed type 2 diabetes?
- ▶A. About 30%
- ▶B. 11.3%
- ▶C. 16.8%
- D. 25.6%



Type 2 Diabetes in America 2025 16.8% with Diabetes 11% don't know they have it 38% with Prediabetes — 97 million adults Figure 3. Age-adjusted, county-level prevalence of diagnosed diabetes among adults aged 20 years or older, United States, 2004, 2012, and 2019 https://www.cdc.gov/nchs/data/databriefs/db516.pdf





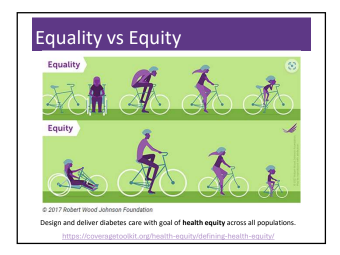
Improving Care - Population Health

- "Health outcomes of a group of individuals
 - including the distribution of health outcomes within the group"
- These outcomes can be measured in terms of health outcome:
 - mortality, morbidity, health, and functional status
 - disease burden
 - (incidence and prevalence)
 - behavioral and metabolic factors
 - (exercise, diet, A1C, etc.)



ADA Standards 2025

1. Improving Care and Promoting Health in Populat Standards of Care in Diabetes—2025



Address Barriers to Self Management What Goes Into Your Health? Barriers exist within health system, payer, health care professional & individual. > Address barriers through innovation, including community health workers, telehealth, other digital health solutions. > Consider social determinants of health in the target population when designing care.

Social Determinants of Health

SDOH are defined as the economic, environmental, political, and social conditions in which people live and are responsible for a major part of health inequality worldwide.



Greater exposure to adverse SDOH over the life course results in poor health. Use quality data to identify inequities & take action.

Tailoring Treatment for Social Context

"Social determinants of health (SDOH)—often out of direct control of the individual and potentially representing lifelong risk—contribute to health care and psychosocial outcomes and must be addressed to improve all health outcomes"



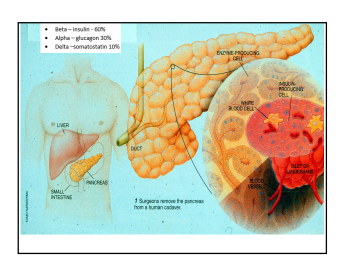
The ADA recognizes this relationship and is taking action.

Status of Diabetes Care

- In 2015–2018, U.S. community-dwelling adults with diabetes achieved:
- ▶ A1C <7% by 50.5%
- > 75.4% achieved A1C <8%.
- ▶ BP target of <130/80 achieved by 47.7%
- ▶ 70.4% achieved blood pressure <140/90 mmHg.
- ➤ Lipid control (non-HDL cholesterol) <130 mg/dL, achieved by 55.7%
- ▶ 22.2% met targets for all three risk factors
- Many not receiving adequate lifestyle or pharmacotherapy.



Now, let's get to the Nitty Gritty



Hormones Effect on Glucose Hormone Effect Glucagon (pancreas) Stress hormones (kidney) Epinephrine (kidney) Insulin (pancreas) Amylin (pancreas) Gut hormones - incretins (GLP-1) released by L cells of intestinal mucosa, beta cell

Pre Diabetes & Type 2- Screening

Guidelines (ADA 2025 Clinical Practice Guidelines)

- 1. Start screening all people at age 35.
- Screen at any age if BMI ≥ 25 (Asians BMI ≥ 23) plus one or > additional <u>risk factor</u>:
 - First-degree relative w/ diabetes
 - Member of a high-risk ethnic population
 - Habitual physical inactivity
 - History of heart disease

has receptors)

- Check more frequently if taking high risk meds; antiretrovirals, 2nd generation antipsychotics or steroids, thiazide diuretics, statins
- History of pancreatitis, prediabetes, GDM, periodontitis

 Diagnosis and Classification of Diabetes: Standards of Care is Diabetes—2025

Diabetes 2 - Who is at Risk?

(ADA 2024 Clinical Practice Guidelines)



Screen using ATC, Fasting Blood Glucose or OGTT.

Repeat screening at least every 3 years if negative.

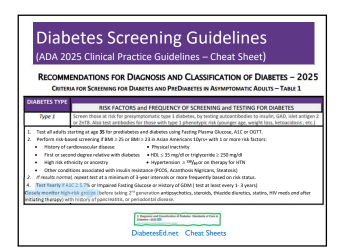
*If prediabetes or on high risk meds, recheck yearly

Risk factors cont'd

- ▶ HTN BP > 130/80
- ▶ HDL < 35 or triglycerides > 250
- History of Gestational Diabetes Mellitus
- Polycystic ovary syndrome (PCOS)
- Other conditions associated w/ insulin resistance:
 - Elevated BMI, acanthosis nigricans (AN)

 Diagnosis and Classification of Diabetes: Standards of Care in Diabetes—2025

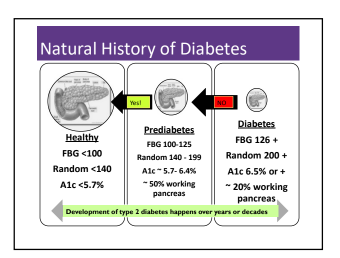
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Poll Question 2

- Which of the following level is considered pre-diabetes range?
- a. Fasting BG of 62
- b. A1c of 5.9 %
- c. After meal BG of 137
- d. A1c of 7.1 %





PreDiabetes is FREAKING ME OUT

- ▶96 million people in US
- ▶80% don't know they have it
- In 3-5 years, about 30% of predm will get diabetes
- Associated with higher rates of heart attack, stroke, neuropathy and vessel disease



Do I look like I am freaking

Prevention or Delay of Diabetes and Associated Comorbidities.
 Standards of Care in Diabetes—2025 (III)

Poll Question 3

- What best describes prediabetes in the U.S.?
- a. Prediabetes affects 18-20% of people above the age of 20.
- b. The prevalence of prediabetes and diabetes are almost equal.
- c. Most people with BMI of 30 or greater have prediabetes.
- d. Prediabetes is associated with increased risk of CV disease

3. Detecting PreDiabetes Matters

- Given the cost-effectiveness of lifestyle behavior modification programs for diabetes prevention:
- Offer diabetes prevention programs to adults at high risk of type 2 diabetes
- Prescribe effective eating patterns
- ▶ Address inconsistencies in access leverage technology
- Screening guidelines for people with Type 1



Prevention or Delay of Diabetes and Associated Comorbidities:
 Standards of Care in Diabetes—2025 (III)

3. Prevent or Delay Diabetes for those with Prediabetes

- Prediabetes defined as:
- ▶ A1c 5.7 6.4% or fasting BG 100 -125mg/dl
- Action:
- Screen yearly for diabetes
- For adults with BMI 23/25
- ▶ Refer to DPP approved programs
- Includes intensive behavioral lifestyle interventions with 7% wt reduction goal + 150 min exercise week
- Provide in person or certified assisted programs



Prevention or Delay of Diabetes and Associated Comorbidit

Get About 7 Hours of Quality Sleep to Prevent Diabetes

- ▶ Poor sleep quality was associated with a 40–84% increased risk of developing type 2 diabetes in a meta-analysis.
- Chronotype preference has been linked with many chronic diseases, including type 2 diabetes.
- For those with a preference for evenings (i.e., going to bed late and getting up late)
- 2.5-fold higher odds ratio for type 2 diabetes than for those with a preference for mornings (i.e., going to bed early and getting up early),
- Independent of sleep duration and sleep sufficiency



The composition of the gut microbiome may also affect the likelihood of developing type 2

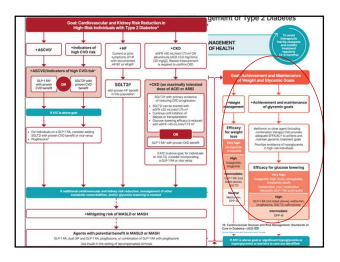
3. Person-Centered Care Goals

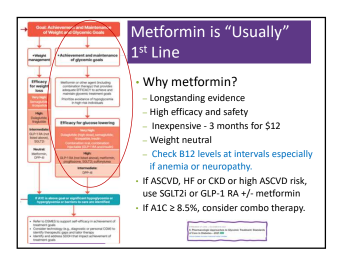
- Use more intensive approach for high-risk individuals:
- ▶ BMI of 35+
- ▶ If A1C is ~6.0 or FPG is 110
- History of GDM
- No FDA approved med for prevention (off label)
- Consider Metformin Therapy for Prediabetes
- Monitor B12 level (esp with neuropathy or anemia)

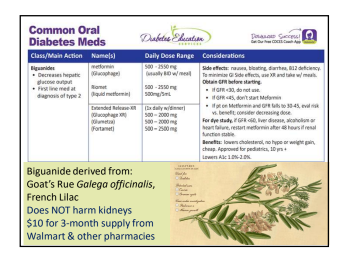
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- CV Risk Mitigation important.
- Statin can increase BG, stop if notice elevation
- Consider low dose pioglitazone (Actos) if history of stroke.









Indications for Insulin Sensitizers Rosiglitazone, Pioglitazone (Actos) Action: decrease insulin resistance by making muscle and adipose cells more sensitive to insulin. Decrease free fatty acids Names: ▶ pioglitazone (Actos) – bladder cancer warning Dosing: 15-45 mg daily Consider adding low dose if history of stroke or have steatosis rosiglitazone Dosing: 4-8 mg daily 4 - 8 mg daily Efficacy/Considerations ▶ Reduce A1C ~0.5-1.0%

Poll question 4

▶ 6 weeks for maximum effect Actos \$5 a month, Avandia \$300 a month ▶ Can cause fluid retention, not indicated w/ CHF

- JR is started on Metformin 500mg BID. Which of the following is true?
- a. Hold metformin if blood glucose below 90 mg/dl.
- b. Evaluate B12 levels before starting medication.
- c. Metformin is considered weight neutral
- d. Metformin can cause kidney damage, so increase fluid intake





Medication Taking Behaviors

- ▶ Adequate medication taking is defined as 80%
- >23% of time, if A1c, B/P, lipids above target - due to med taking behavior
- > Assess for barriers
- If taking meds 80% of time and goals not met, consider medication intensification



Barriers include: Forgetting to fill Rx, forgetting to take, fear, depression, health beliefs, med complexity, cost, knowledge gap, system factors,

Work on targeted approach for specific barrier

Diabetes is Complex

- Goal achieve well being and negotiated outcomes
- ▶ Psychological factors:
- ▶ Environmental
- Social
- Behavioral
- ▶ Emotional
- Keep it person centered while integrating care into daily life
- ▶ Consider the individual



Type 1 ~ Immune Mediated 5-10% of Diabetes Type I Diabetes TriaNet 1.5 Million people have type 1 in U.S. Prevalence increasing: DID YOU KNOW The risk for people In the general Population (no TID family history) is diagnosed with diabetes ADCES in Practice - March 2024 Becent Advances in Type 1 Diabetes: Teplizumsb (Tselid*) Karen S. Fano, PHARMO, BCACP, Decada Singh-Franco, PHARMO, COCES, Youngh, Keon, BS, PHO The risk for people in U.S. Prevalence increasing: 2001 - 1.48 per 1000 youths diagnosed with diabetes 101 - 2.15 per 1000 youths diagnosed with diabetes Incidence & Prevalence increasing Highest incidence in Finland or Northern Europe.

Type 1 – 10% of all Diabetes

- · Auto-immune pancreatic beta cells destruction
- Most commonly expressed at age 10 14
- Insulin sensitive (require 0.5 1.0 units/kg/day)
- Expression due to a combo of genes and environment:
 - · Autoimmunity tends to run in families
 - Exposure to virus or other environmental factors
- · Signs can include:
 - Increased thirst and hunger
 - · Frequent urination or new bed-wetting at hs
 - · Unintended weight loss
 - · Fatigue and irritability

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Poll 6. What Kind of Diabetes?



AJ, a 29 year old female admitted to the ICU with a blood glucose of 476 mg/dl and a pH of 7.1. (normal pH 7.35-7.45). Lost 13 pounds, BMI 23. What further testing is needed to determine if person has type 1 or type 2 diabetes?

A. Glutamic acid decarboxylase

- B. Beta cells auto antibodies
- C. Langerhan's antibody
- D. Endogenous insulin titer

Antibody Testing for Type 1

- Glutamic acid decarboxylase (GAD) primary antibody measured
- If negative, test islet tyrosine phosphatase 2 (IA-2) and/or zinc transporter 8 (ZnT8) where these tests are available.
- In individuals who have not been treated with insulin, antibodies against insulin may also be useful.
- ▶ 5–10% of people with type 1 diabetes do not have antibodies.
- In those diagnosed at <35 years of age who have no clinical features of type 2 diabetes or monogenic diabetes, a negative result does not change the diagnosis of type 1 diabetes,
- ▶ Rate of type 1 progression depends on:
- age at first detection of autoantibody,
- number of autoantibodies,
- autoantibody specificity, and autoantibody titer.
- ➤ Glucose and A1C levels may rise well before the clinical onset of diabetes



DIABETES TYPE	BIEV FACTORS and EREO	UENCY OF SCREENING and TESTING FOR	DIADETEC
Type 1	Screen those at risk for presymptomatic t	type 1 diabetes, by testing autoantibodies to insu th type 1 phenotypic risk (younger age, weight lo	lin, GAD, islet antigen 2
	Stage 1	Stage 2	Stage 3
	Autoimmunity	Autoimmunity	Autoimmunity
Characteristics	Normoglycemia	Dysglycemia	Overt hyperglycemia
	Presymptomatic	Presymptomatic	Symptomatic
Diagnostic criteria	Multiple islet autoantibodies GAD, glutamic acid decarboxylase (primary) islet antigen 2, or Zinc transporter 8 (ZnT8)	Islet autoantibodies Dysglycemia: Elevated IFG and/or IGT FPG 100–125 mg/dL 2-h PG 140–199 mg/dL A1C 5.7–6.4% or ≥10% increase in A1C	Autoantibodies may disappear over time (5-10% may not express antibodies) Diabetes diagnosed by standard criteria

Pharmacologic Intervention to Delay Symptomatic Type 1 (in Stage 2)

- ▶ Teplizumab-Tzield (CD3monoclonal antibody)
- ▶ 14-day infusion can delay the onset of symptomatic type 1 diabetes (stage 3)
- ▶ An option in selected individuals aged ≥8 years → Cost: \$193,000 with stage 2 type 1 diabetes.
- In a single trial, 44 individuals received 14day course of teplizumab vs 32 placebo.
- ▶ The median time to stage 3 diagnosis of type 1
- ▶ 48.4 months in tep group
- > 24.4 months placebo

 - ▶ Provention Bio has financial assist programs.

126. Herold KC, Bundy BN, Long SA, et al.; Type 1 Diabetes TrialNet Study Group. A anti-CD3 antibody, teplizumab, in relatives at risk for type 1 diabetes. N Engl J Med 2019;381:603-613

Type 1 (stage 2) Delayed with Teplizumab by 2 years www.DiabetesTrialNet.org How to get families linked to screening?

Determine if Type 1 - Use AABBCC Approach

▶ Age

- e.g., for individuals <35 years old, consider type 1 diabetes
- **▶ A**utoimmunity
- e.g., personal or family history of autoimmune disease or polyglandular autoimmune syndromes
- ▶ **B**ody habitus
- ▶ e.g., BMI <25 kg/m2
- **▶ B**ackground
- e.g., family history of type 1 diabetes

- ▶ Control
- e.g., level of glucose control on noninsulin therapies
- Comorbidities
- e.g., treatment with immune checkpoint inhibitors for cancer can cause acute autoimmune type 1 diabetes or presence of other autoimmune conditions



Type 1 Diabetes Features? • For JR, a 28 admitted to the ICU with a blood glucose of 476 mg/dl, pH of 7.1, anion gap of 15. Recently lost 13 pounds. Type 1 Most Discriminative Features • Younger than 35 years at diagnosis • Lower BMI (<25 kg/m²) • Unintentional weight loss • Ketoacidosis • Glucose 360 mg/dl or greater.

Medalist Study – Harvard Joslin Diabetes Center

- ▶After 50 years with diabetes
- Many still produced some insulin
- Many had no eye disease

Misdiagnosis is common and can occur in ~40% of adults with new type 1 diabetes





Beta-Cell Mass Loss In both type 1 and type 2 diabetes, genetic and environmental factors can result in the progressive loss of 6-cell mass and/or function that manifests clinically as hyperglycemia. Once hyperglycemia occurs, people with all forms of diabetes are at risk for developing the same chronic complications, although rates of progression may differ.

What kind of Diabetes?

- MS is 58, states she has had type 1 diabetes for 18 years. Quit smoking a year ago and gained about 20 lbs. BMI 25.
- **▶**Meds
- Humalog 18-23 units before meals
- Lantus 28 units at bedtime
- ▶ Metformin 500mg TID
- What tests would you recommend?



25% of people with Type 1 also have type 2 diabetes.

Type 1 & Type 2 - Double Diabetes?

- May be appropriate to recognize a person with type 1 diabetes and features classically associated with type 2 diabetes (e.g., insulin resistance, obesity, and other metabolic abnormalities.
- Can help facilitate access to appropriate treatment:
- (e.g., GLP-1 RA or SGLT-2 inhibitor therapies for potential weight and other cardiometabolic benefits) and monitoring systems.



What type of Diabetes?

- ▶72 Years old
- A1c 3 months prior 6.2%
- ▶A1c now 13.9%
- ▶BMI 24.5
- Lost about 10 pounds over last month



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Latent AutoImmunity Diabetes in Adults (LADA)

- Antibody positive to 1-2 of below
- ▶ GAD-65 autoantibodies
- ▶ Insulin Autoantibodies
- ▶ Islet Cell antigen-2
- ▶ ZnT8
- Adult Age at onset
- Usually benefit from insulin w/in first 6 months of diagnosis
- Early insulin therapy may preserve beta cell function

Verkataman Rajounar, Steven N. Levine
* Author Information and Affiliations

Diabetes Care 26:536-538, 2003 Jerry P. Palmer, MD and Irl B. Hirsch, MD



LADA Clinical Features Compared to Type 2

<u>Feature</u>	LADA	Type 2
▶Age <50	63%	19%
▶Acute hyperglycemia	a 66	24
▶BMI < 25	33	13
▶Hx of autoimmune d	x 27	12
Family hx autoimmu	ne 46	35

Latent Autoimmune Diabetes

Venkatraman Rajkumar, Steven N. Levine.

* Author Information and Affiliations

Practical Diabetology March 08, Unger MD

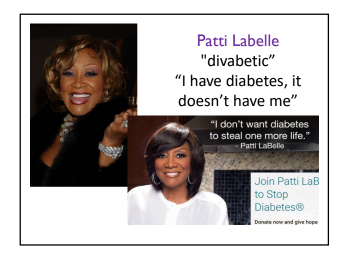
Last Update: June 21, 2022.

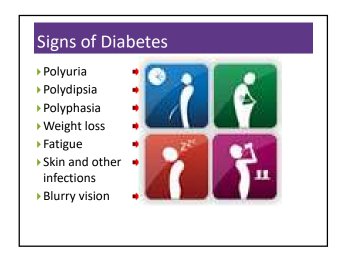
What about Latent Autoimmunity Diabetes in Adults (LADA)

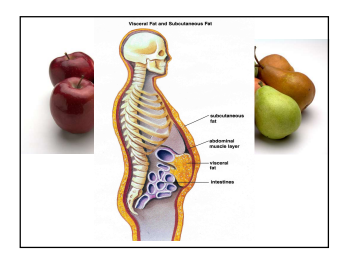
- Slowly progressive autoimmune diabetes with an adult onset should be termed:
- ▶ LADA or type 1 diabetes.
- Slow autoimmune β-cell destruction can lead to a long duration of marginal insulin secretory capacity.
- For this classification, all forms of diabetes mediated by autoimmune β-cell destruction independent of age of onset are included under the rubric of type 1 diabetes.



Diagnosis and Classification of Diabetes: Standards of Care Diabetes—2025





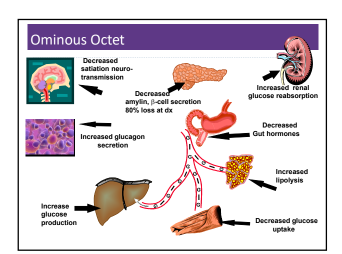


What is Type 2 Diabetes?

Complex metabolic disorder
(Insulin resistance and deficiency)
with social, behavioral and
environmental risk factors unmasking
the effects of genetic susceptibility.

New Diagnosis? Call 800 – DIABETES to request "Getting Started Kit" www.Diabetes.org

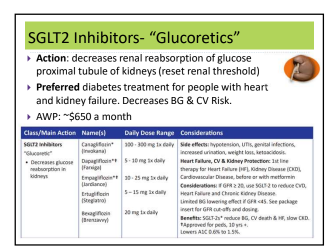


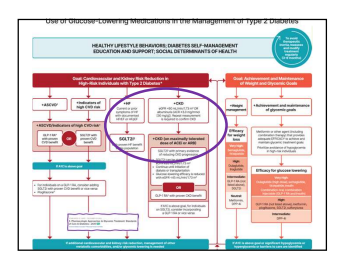


Poll Question 5

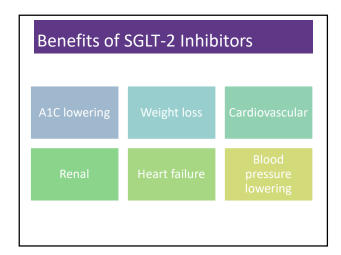
- ▶ FZ is older and lives alone and has CHF. Very concerned about avoiding hypoglycemia, since brother almost died from a hypoglycemic incident. Which medication class would you recommend?
- a. Meglitinides
- 6. SGLT-2 Inhibitors
- c. Sulfonylureas
- d. Analog insulins

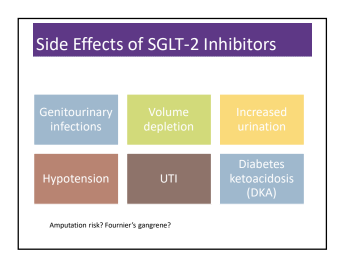


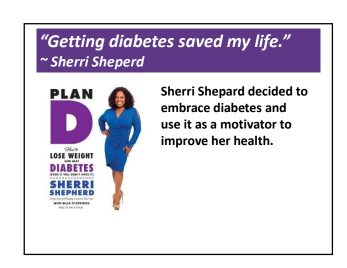




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Drug	Lower BG	Reduce CV Risk?	Use to treat Heart Failure?	Slow renal disease?
Dapagliflozin (Farxiga)	Yes	Yes	Yes +/- Diabetes	Yes
Empagliflozin (Jardiance)	Yes	Yes	Yes +/- Diabetes	Yes
Canagliflozin (Invokana)	Yes	Yes	Yes w/ Diabetes	Yes
Ertugliflozin (Steglatro)	Yes	No	Yes w/ Diabetes	Yes
Bexagliflozin (Brenzavvy)	Yes	NA	NA	NA







Comparison of Type 1,Type 2, LADA

	Type 1	Type 2	LADA
Excess weight	X	XXX	X
Insulin dependence	XXX	30%	6mos
Respond to oral agents	0	XXX	Х
Ketosis	XXX	Х	Х
Antibodies present	XXX	0	XX
Typical Age of onset	teens	adult	adult
Insulin Resistance	0	xxx	х

Other Types of Diabetes

- ▶Other specific types of diabetes
- **▶**Gestational



Other Specific Types of DM

- Medications such as: steroids, protease inhibitors and Prograf*
- ▶ Secondary to Agent Orange
- ▶ Liver failure
- ▶ TPN or tube feedings
- ▶ Diabetes Type 3c
- ▶ Cystic fibrosis, pancreatitis
- Pancreatic cancers or removal
- ▶ Hemochromatosis



Type 3c Diabetes (Pancreatogenic)

- Includes both structural and functional loss of insulin secretion in the context of exocrine pancreatic dysfunction.
- About 5-10% of diabetes, often misdiagnosed as type 2 diabetes.

2. Diagnosis and Classification of Diabetes: Standards of Care in Diabetes—2025

- The diverse set of etiologies includes:
- pancreatitis (acute and chronic) ~70%
- trauma or pancreatectomy
- neoplasia
- cystic fibrosis
- hemochromatosis
- fibrocalculous pancreatopathy
- rare genetic disorders, and idiopathic

Pancreatit<u>is</u>

- ▶ People with diabetes 2xs risk of acute pancreatitis
- After episode of pancreatitis, one third of people will get prediabetes or diabetes
- About 25% to 80% of people with chronic pancreatitis develop Type 3c diabetes.
- Pancreatitis is an exocrine dysfunction:
- Disrupts global architecture or physiology of pancreas
- Results in both exocrine and endocrine dysfunction.



Healthy Pancreas vs Pancreatitis

2. Diagnosis and Classification of Diabetes: Standards of Care in Diabetes—2025 —

Screening in early Pregnancy

- Check glucose levels before 15 weeks of gestation:
- Can find undetected diabetes or hyperglycemia
- Prevent fetal exposure to hyperglycemia
- Allows providers and pregnant people to take action to prevent complications
- Use standard diabetes diagnostic criteria.
- If positive, diagnosis "Diabetes complicating pregnancy"
- ▶ If fasting BG 110+ or A1C 5.9%+
- At higher risk of adverse outcomes and more likely to experience GDM and need insulin.

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Diagnosis and Classification of Diabetes: Standards of Care	
2. Diagnosis and Classification of Diabetes: Standards of Care in Diabetes—2025 @Diabetes—2025 @	

Gestational Diabetes and Pregnancy

- ▶ Test for GDM at 24-28 weeks
- ▶ Test GDM women for post partum diabetes at 4-12 weeks, using **OGTT**
- ▶ Women with GDM need lifelong screening for prediabetes/diabetes at least every 3 yrs
- Women with hx of GDM, found to have prediabetes need intensive lifestyle interventions or metformin to prevent diabetes.



Diaz	Singo
в Frequ	uent skin and yeast infections
B A BN	II of or greater indicates increased pre/diabetes risk
B To re	duce complications, control A1c, Blood pressure,
Choles	terol
B PreD	iabetes – fasting glucose level of to
B Erect	tile dysfunction indicates greater risk for
B Diab	etes – fasting glucose level or greater
В Туре	1 diabetes is best described as an disease
В Реор	le with diabetes are times more likely to die of
heart c	dx
B Eleva	ated triglycerides, < HDL, smaller dense LDL
B Each	percentage point of A1C = mg/dl glucose
B At dx	of type 2, about % of the beta cell function is lost
	etes – random glucose or greater

Sulfonylureas - Secretagogues or "Squirters"

- Mechanism: Stimulate beta cells to release
- Dosed 1-2x daily before meals
- Adverse effects
- ▶ Hypoglycemia, Weight gain, watch renal function
- ▶ Low cost, \$12 for 3 months supply
- ▶ Can help with glucose toxicity, lowers A1C 1-2%

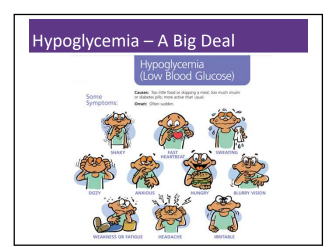
Sulfonylureas • Stimulates sustained insulin release	glyburide: (Diabeta) (Glynase PresTabs)	1.25 – 20 mg 0.75 – 12 mg	Can take once or twice daily before meals. Low cost generic. Side effects: hypoglycemia and weight gain. Eliminated via kidney.
	glipizide: (Glucotrol) (Glucotrol XL)	2.5 – 40 mg 2.5 – 20 mg	Caution: Glyburide most likely to cause hypoglycemia.
	glimepiride (Amaryl)	1.0 – 8 mg	Lowers A1c 1.0% – 2.0%.

Reducing Hypoglycemia

Which are the only diabetes meds that directly cause hypoglycemia?



- Insulin
- Secretagogues (sulfonylureas, glitinides)



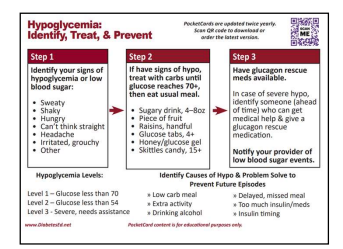
Hypoglycemia (Glucose) Alert Values

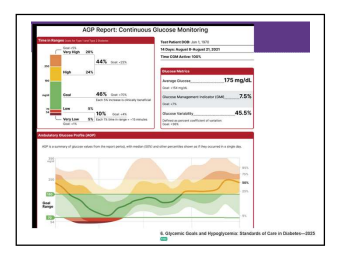
- ▶ BG <70mg/dl Level 1
- ▶ Follow 15/15 rule and contact provider to make needed changes. At increased hypo risk.

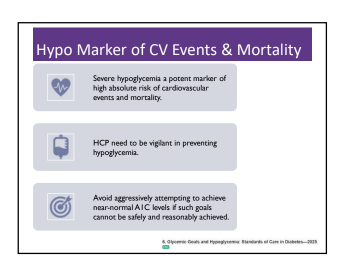


- ▶ BG < 54mg/dl Level 2
- Indicates serious hypo. Reassess BG Goals.
 Consider med decrease. Predictive of Level 3
 Hypo. Needs Glucagon Emergency Kit
- ▶ Severe Hypoglycemia Level 3
- ▶ Altered mental, physical functioning.
- ▶ Requires external assistance no threshold

5. Glycemic Goals and Hypoglycemia: Standards of Care in Diabetes—2025







SDOH and Hypoglycemia

Food insecurity, housing instability, underinsured, underresourced living areas is associated with increased risk of hypoglycemia-related emergency department visits

Identify if fasting part of religious observances

Young children and older adults at highest risk

Insulin pumps with automated low-glucose suspend and automated insulin delivery systems have been shown to be effective in reducing hypoglycemia in type I diabetes

6. Glycemic Goals and Hypoglycemia: Standards of Care in Diabetes—2025

Assess for Hypo

- Review history of hypoglycemia at every clinical encounter for all individuals at risk for hypoglycemia
- Evaluate hypoglycemic events
- Screen for impaired hypoglycemia awareness at least annually.



- Consider individual's risk for hypoglycemia when selecting diabetes medications and glycemic goals.
- Use of CGM is beneficial and recommended for individuals at high risk for hypoglycemia.

6. Glycemic Goals and Hypoglycemia: Standards of Care in Diabetes—2025

Hypoglycemia: Clinical Risk Factors Table 6.5—Assessment of hypoglycemia risk among individuals treated with insulin, sulfonylureas, or meglitinides Clinical and biological risk factors Major risk factors Recent (within the past 3-6 months) level 2 or 3 hypoglycemia Intensive insulin therapy* Impaired hypoglycemia awareness End-stage kidney disease Cognitive impairment or dementia Other risk factors Multiple recent episodes of level 1 hypoglycemia Basal insulin therapy* Age ≥75 years† Female sex High glycemic variability† Polypharmacy Cardiovascular disease Chronic kidney disease (eGFR <50 mL/min/1.73 m² or albumiruria) Neuropathy Retinopathy Retinopathy Major depressive disorder

Tx of Level 2 & 3 Hypoglycemia

- If can swallow w/out risk of aspiration, try gel, honey, etc. inside cheek
- If unable to swallow, D50 IV or Glucagon
- ▶ Glucagon injection (need Rx)
- Inform and instruct caregivers, school personnel, family, coworkers of hypo signs and appropriate action
- ▶ Dosing: Adults 1mg, Children <20kg 0.5mg
- ▶ Glycemic effect 20 30mg, short lived
- Must intake carb as soon as able
- ▶ If on Insulin or level 2 or 3 hypo, (<54), get Glucagon ER Kit. Re-evaluate diabetes med treatment plan.

Name / Deliver	Supplied	Dose Range		Ann / Davids / Shares
Name/Delivery		Adult	Peds / Age WT Dosing	Age / Route / Storage
Glucagon Emergency Kit Injection requires mixing glucagon powder	1mg / 1mL vial + syringe	1mg	0.03mg/kg or < 6yrs or < 25 kgs 0.5mg ≥ 6yrs or > 25kgs 1mg	All ages approved SubQ or IM admin Expires in 2 years at room temp
Baqsimi Nasal glucagon powder	3 mg intranasal device	3 mg	< 4 yrs: not recommended 4 yrs or older 3mg dose	Approved Age 4+ Nasal admin Expires ~ 2 years at room temp (keep in shrink-wrapped tube).
Gvoke Injectable liquid stable glucagon solution	0.5mg or 1.0mg in -Prefilled syringe -HypoPen auto-injector -Kit with vial and syringe	1 mg	< 2yrs: not recommended 2- 12 yrs < 45kg 0.5mg ≥ 45kg 1mg 12 yrs or older 1mg	Approved Age 2+ SubQ admin in arm, thigh, abdomen Expires in 2 years at room temp (keep in foil pouch).
Dasiglucagon (Zegalogue) Stable liquid glucagon analog	0.6mg/0.6mL Prefilled syringe Autoinjector	0.6mg	< 6yrs: not recommended 6 yrs or older 0.6mg	Approved Age 6+ SubQ in abdomen, buttocks, thigh outer upper arm Expires in 1 year at room temp. (store in red protective case).

Poll Question 6



- JL is 78 and drinks a "few cocktails" every night. Lives with partner and takes basal insulin at night and bolus insulin as needed. Has had a few low blood glucose levels in past week of 62, 49 and 51. What is the most important recommendation?
- ▶ A. Decrease alcohol intake
- ▶ B. Check BG at least 4 times a day.
- C. Double check injection sites.
- D. Get glucagon rescue medication.



Hypergly	cemic Crisis	
3	Э	
<u> </u>		

	HHS	DKA	EDKA
Labs	HHS	DKA	EDKA
Glucose	600+	200+	<200
Beta-hydroxybutyrate	<3	3+	3+
Urine ketones	<2	2+	2+
Blood pH	7.3+	<7.3	<7.3
Bicarb	15+	<18	<18
Serum osmolality	300+		
Anion gap (if used)	<12	>12	>12
ADA/EASD/AACE 2024 Hyperglycemic Crises in	Adults Consensus Repo	rt – From Level 2 Hy	perglycemic Crisis

Quick Question 7

JZ is excited about his A1c of 5.4%. He takes rapid acting insulin 4-6 times a day using a pen to keep his BG to target. Plus, adjusts glargine as needed if his pm BG is elevated. What is your biggest concern?



- A. Does he change his needle each time?
- B. Why is he adjusting glargine?
- C. Is he adjusting insulin for exercise?
- D. How many hypoglycemic events per week?

•			

8. Obesity and Weight Management for Prevention & Treatment of Type 2 Diabetes

- Use person centered language that fosters collaboration
- Once a year, monitor obesityrelated anthropometric measurements to inform treatment considerations
- BMI, waist circumference, waistto-hip-ratio and waist to-heightratio
- ▶ Be sensitive and allow for privacy when weighing



 Obesity and Weight Management for the Prevention ar Treatment of Type 2 Diabetes: Standards of Care in Diab

Weight Stigma

- Weight stigma, fat bias, and anti-fat bias are ways to describe the bias toward people living in larger bodies.
- ▶ Fat bias is prevalent among health care professionals and general public.
- Health care professionals are strongly encouraged to increase their awareness of implicit and explicit weight-biased attitudes.
- Increasing empathy and understanding about the complexity of weight management among health care professionals is a useful avenue to help reduce weight bias.



8. Obesity and Weight Management for the Prevention and Treatment of Type 2 Diabetes: Standards of Care in Diabet

Weight is a Heavy Issue





Medical Nutrition Therapy Works

- MNT is effective and beneficial to people with diabetes.
- ▶ When delivered by an RDN, MNT is associated with A1C absolute decreases of
- ▶ 1.0–1.9% for people with type 1 diabetes and
- ▶ 0.3–2.0% for people with type 2 diabetes



Healthy Eating Patterns/Approaches

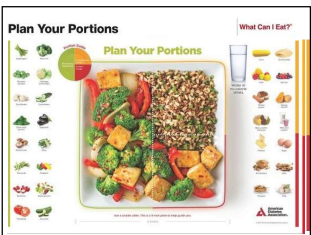
Eating Patterns: Total Foods Consumed

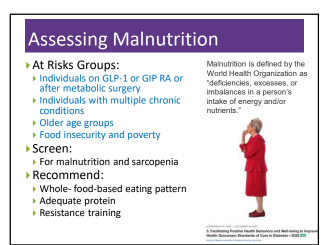
- ▶ Mediterranean Diet
- ▶ Plant based eating
- DASH (Dietary Approaches to Stop Hypertension)
- ▶ Low Carbohydrate

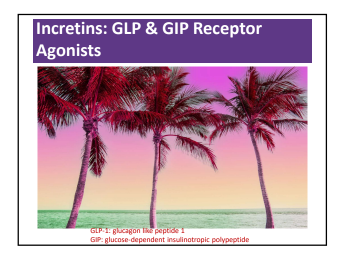
Eating Approach: Tools for developing an eating pattern

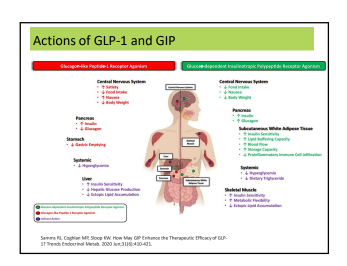
- Diabetes Plate Method
- ▶ Carbohydrate Counting
- ▶ Individualized behavioral approaches

Use Integrative food-based approach. "People eat food, not nutrients".









		or Agonists	
Class/Main Action	Name	Dose Range	Considerations
GLP-1 RA - Glucagon Like Peptide Receptor Agonist	exenatide (Byetta) exenatide XR† (Bydureon)	5 and 10 mcg BID 2 mg 1x a week Pen injector - Bydureon BCise	Side effects: nausea, vomiting, weight loss, injection site reaction. Report loss, injection site reaction. Report loss, injection site reaction. Report loss, injection site reaction, and stop med. Black how warring: Thyroid C-cell Lumor warning (avoid if family history of medulary thyroid tumor). Significantly reduces risk of CV death, heart attack, and stroke. SApproved to reduce risk of CVD "Approved for pedatrics 10-71 yrs. Lowers ALC 0.5 – 1.6% Weight loss."
"Incretin Mimetic" • Increases insulin release with food	liraglutide*† (Victoza)	0.6, 1.2 and 1.8 mg daily	
 Slows gastric emptying 	dulaglutide*† (Trulicity)	0.75, 1.5, 3.0 and 4.5 mg 1x a week pen injector	
Promotes satiety Suppresses glucagon	semaglutide*§ (Ozempic) (Rybelsus) Oral tablet	0.25, 0.5, 1.0 and 2.0 mg 1x a week pen injector 3, 7, and 14 mg daily in a.m. Take on empty stomach with sip of water	
GLP-1 & GIP Receptor Agonist Activates receptors for GLP-1 (see above) & Glucose- dependent Insulinotropic Polypeptide (GIP).	Tirzepatide (Mounjaro)	2.5, 5.0, 7.5, 10, 12.5 and 15 mg 1x a week prefilled single dose pen Increase dose by 2.5 mg once monthly to reach targets.	Side effects: nausea, diarrhea, injectio site reaction. Report pancreatitis, sign of intestinal blockage. Black box warning: Avoid if family history of medullary thyroid tumor. Lowers A1C ~ 1.8 - 2.4% Weight loss: 7-13% body weight loss amax dose.

Counseling Points: GLP-1 RA & GLP-1/GIP

- Avoid if personal or family history of medullary thyroid cancer
- ▶ Avoid in combo with DPP-4 inhibitors
- ▶ Watch for intestinal obstruction
- ▶ Use of non-FDA *compounded* products not recommended
- ▶ Avoid with history pancreatitis
- ▶ If on tirzepitide, use back up contraception for first 4 weeks
- Ask about recent eye exam
- Potential increase in diabetes retinopathy



R. Pharmacologic Approaches to Glycentic Treatment: Standard of Care to Distorbe — 2025 (20)

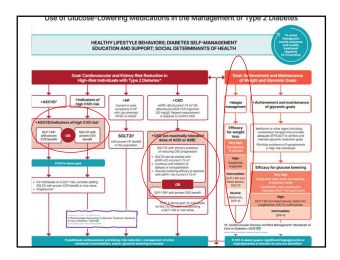
Sudden discontinuation of semaglutide and tirzepitide results in regain of one-half to two-thirds of the weight loss within 1 year. Consider trying lowest effective dose, using intermittent therapy, or stopping medication followed by close weight monitoring.

Poll Question 8

AR is 36 years old with type 2 diabetes and a BMI of 41kg/m². Current diabetes medications include: metformin, sitagliptin (Januvia) and empagliflozin (Jardiance) at maximum doses. AR is prescribed tirzepatide (Mounjaro). Based on this information, what action do you recommend to the provider?

- A. Verify kidney function first.
- B. Stop the sitagliptin when initiating tirzepatide.
- c. Decrease the dose of metformin to prevent hypoglycemia.
- D. Evaluate thyroid function before starting tirzepatide.

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GLP-1/GIP Re	ceptor Ag	onist inc	lications
"Recent clinical trial sugg on CVD, mortality, and kin that semaglutide be used	dney outcomes an	nong people wit	h CKD - recommend
Exenatide IR (Byetta) Lixisenatide (Adlyxin) Semaglutide (Rybelsus)	Yes		
Exenatide ER (Bydureon)	Yes for 10 yrs and older		8. Pharmacologis Approaches to Olycemic Tradment: Standard Clark to Olycemic Tradment
Dulaglutide (Trulicity)	Yes for 10 yrs and older	Yes	
Semaglutide (Ozempic)	Yes	Yes Kidney protective	Yes Wegovy 2.4mg
Liraglutide (Victoza)	Yes for 10 yrs and older	Yes	Yes Saxenda 3mg
Tirzepatide (Mounjaro)	Yes	?	Yes, Zepbound up to 15 mg

GLP-1 /GIPs Approved for Weight Loss ▶ Liraglutide: ▶ Tirzepatide Mounjaro 15mg (diabetes) ▶ Victoza 1.8 mg (diabetes) ► Saxenda 3 mg (wt loss) Zepbound (wt loss) ▶ 6% wt loss, \$1349 a mo ▶ 13% wt loss - \$1056 a mo ▶ Semaglutide: All 3 Approved for use in ▶ Ozempic 2mg (diabetes) adults with a: ▶ Wegovy 2.4mg (wt loss) **▶** BMI of ≥ 30 or ▶ 6% wt loss, \$1349 a mo ▶ BMI of ≥ 27 or greater who have hypertension, type 2 diabetes, or dyslipidemia.

Metabolic Surgery Stats

Surgical Treatment and Medications Potentially Eradicate Diabetes Efficiently (STAMPEDE) trial, randomized 150 participants with diabetes to receive Metabolic surgery, which results in an average >20% Metabolic surgery, which results in an average and often body weight loss, greatly improving glycemia and often leading to remission of diabetes, improved quality of leading to reduced life, improved cardiovascular outcomes, and reduced

mortality mave remission eventually

recurrence.

- Median disease-free period among such individuals following RYGB is 8.3 years
- Majority of those who undergo surgery maintain substantial improvement of glycemia from baseline for at least 5–15 yrs

8. Obesity and Weight Management for the Prevention and Treatment of Type 2 Diabetes: Standards of Care in Diabetes

Exercise Standards

- Adults 150 min/wk moderate intensity
 - over 3 days a week.
 - Don't miss > 2 consecutive days w/out exercise
 - ► Get up every 30 mins Reduce sedentary time
 - Flexibility and balance training 2-3 xs a week (Yoga and Tai Chi)
 - ▶ T1 and T2 resistance training 2 -3 x's a week



A hard truth

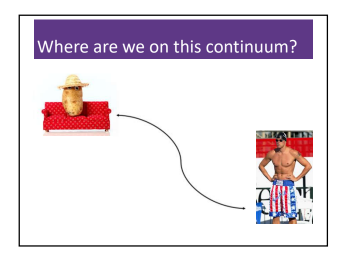
- ▶ Exercise alone doesn't cause weight loss
- ▶ But....

IT TAKES 524 BURPEES
TO BURN OFF 1 LARGE FRIES

- ▶ It helps keep weight off
- Decreases visceral adiposity
- Decreases CV Risk



- ▶ To combat the rise in body weight, we need to change the food environment
- "You cannot outrun an unhealthy diet".



Good Exercise Info / Quotes

- ▶ "Passagiata" take an after meal stroll
- Exercise decreases A1C 0.7%
- ▶ No change in body wt, but 48% loss in visceral fat.

"Every minute of activity lowers blood sugar one point."

"I don't have time to exercise, I MAKE time."

6. Glycemic Goals & Hypo

A₁C

Blood Pressure

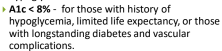
Cardiovascular risk

reduction



6. Glycemic Targets for Non-Pregnant Adults

- ▶ A1c < 7% a reasonable goal for adults.
- ▶ A1c < 6.5% for those without significant risk of hypoglycemia



- ▶ A1c Check Frequency:
- If meeting goal At least 2 times a year
- If not meeting goal Quarterly
- ▶ Also review Ambulatory Glucose Profile

6. Glycemic Targets Individualize Targets – ADA

- ▶ Pre-Prandial BG 80- 130
- ▶ 1-2 hr post prandial < than 180
- *for nonpregnant adults
- ▶Time in Range: 70%
- ▶BG of 70-180 mg/dL



A1c and Estimated Avg Glucose (eAG)

A1c (%)	eAG
5	97 (76-120)
6	126 (100-152)
7	154 (123-185)
8	183 (147-217)
9	212 (170 -249)
10	240 (193-282)
11	269 (217-314)
12	298 (240-347)

eAG = 28.7 x A1c-46.7 ~ 29 pts per 1% Translating the A1c Assay Into eAG – ADAG Study



Ambulatory Glucose Profile

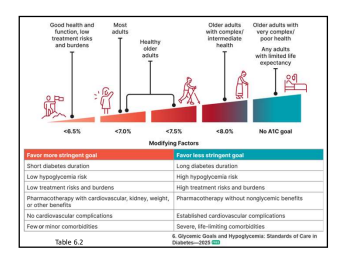
- Standardized report with visual cues for those on CGM devices
- ▶ For most with type 1 or type 2 diabetes
 - > 70% of readings within BG range of 70-180mg/dL
 - < 4% of readings < 70 mg/dL
 - < 1% of readings < 54 mg/dL
 - < 25% of readings > 180 mg/dL
 - < 5% of readings > 250 mg/dL



For those with frailty or at high risk of hypoglycemia recommend:

- Target of 50% time in range
- Less than1% time below range

6. Glycemic Goals and Hypoglycemia; Standards of Care i Diabetes—2025





ADA 2025 Summary for Exams **Blood Pressure** A1c less than 7% Cholesterol (individualize) <130/80 • Pre-meal BG Statin therapy 80-130 based on age & risk status Post meal If 40+ with ASCVD BG < 180 Risk, decrease LDL • Time in by 50%, LDL <70 Range (70- If 40+ with ASCVD, decrease LDL by 180) 70% of 50%, LDL <55 time

DiaBingo- G G ADA goal for A1c is less than _____% G People with DM need to see their provider at least every month G Blood pressure goal is less than G People with DM should see eye doctor (ophthalmologist) at least G The goal for triglyceride level is less than G Goal for LDL cholesterol for people 40+ with diabetes is _____ G The goal for blood sugars 1-2 hours after a meal is less than: G People with DM should get this shot every year G People with DM need to get urine tested yearly for _____ G Periodontal disease indicates increased risk for heart disease G The goal for blood sugar levels before meals is: G The activity goal is to do ___ minutes on most days

Chronic Kidney Disease – 2025 Update Optimize glucose and BP to protect kidneys. ▶ Use SGLT-2 with demonstrated benefit to reduce CKD and CVD* ▶ To reduce CV risk and CKD, use a GLP-1* Normal to mildly increased – A1 < 30 mg/g with demonstrated benefit. Moderately increased – A2 In people with CKD and albuminuria, a 30 - 299 mg/g nonsteroidal MRA effective if GFR 25+ Severely increased -A3 300 mg/g + ▶ Aim to reduce urinary albumin by ≥30% in people with CKD Stage I - Normal *SGLT-2i's Stage 3a – Mild to Mod $\hfill\square$ Empagliflozin (Jardiance), canagliflozin (Invokana), Stage 3b - Mod to Severe dapagliflozin (Farxiga) Stage 4 - Severe loss 29 - 15 ▶ *GLP-1 RA's Stage 5 - Kidney failure 14 - 0 □ Semaglutide (Ozempic), liraglutide (Victoza), dulaglutide (Trulicity)

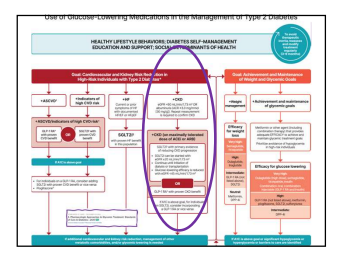
Standard 11 – Protect Kidneys

- Diabetes with CKD- GFR ≥20
- Start SGLT2 to reduce chronic kidney disease progression and cardiovascular events.
- Also consider GLP-1 RA– (ie semaglutide)



- If type 2 diabetes and established Chronic Kidney Disease (CKD)
- Start nonsteroidal mineralocorticoid receptor antagonist (finerenone) and/or GLP-1 RA recommended for cardiovascular risk reduction.

11. Chronic Kidney Disease and Risk Management: Standards of Care Diabetes—2025



Poll Question 9

- JR is newly diagnosed with type 2. A1C is 7.9. GFR is 63. UACR 26 mg/g. History of CHF. According to 2025 ADA Standards, what med along with lifestyle should be started first?
- a. Only Metformin, since A1C is close to target.
- b. Metformin or SGLT-2
- c. Sulfonylurea
- d. GLP-1 or Metformin



Finerenone Resource

New nonsteroidal MRAs for Type 2 and Chronic Kidney Disease

Nonsteroidal Selective Mineralocorticoid Antagonist

Indicated for people with chronic kidney disease (CKD) associated with Type 2 diabetes. Reduces the risk of kidney function decline, kidney failure, cardiovascular death, non-fatal heart attacks, and hospitalization for heart failure in adults with chronic kidney disease associated with type 2 diabetes. The mineralocorticoid receptor antagonist blocks the effects of aldosterone and reduces the risk of kidney function decline as well as heart failure.

Class / Action	Generic / Trade Name	Daily Dose	Frequency	Considerations
Nonsteroidal, selective mineralocorticoid antagonist. Blocks mineralocotricoid receptor mediated sodium reabsorption and mineralocorticoid overactivation in epithelial (for example kidneys) and nonepithelial (for example heart, blood vessels) tissues.	Finerenone / Kerendia	10-20 mg	Once daily	Monitor potassium 4 weeks after initiation or dose adjustment (although impact on potassium is much less than non-slective mineralocorticid antagonists like spironolactone). Since medication is a CYP3A4 substrate, avoid taking with othe strong cype3A4 inhibitors. Avoid grapefruit or grapefruit juice. May take with or without food.

Kidney Goals and MNT

- In people with chronic kidney disease with UACR ≥300 mg/g
- Goal is a reduction of 30% or greater in mg/g urinary albumin to slow chronic kidney disease progression



- ▶ Nutrition Recommendations
- ▶ For people with non-dialysisdependent stage 3 or higher chronic kidney disease
 - b dietary protein intake aimed to a target level of 0.8 g/kg body weight per day.
- ▶ For those on dialysis,
 - ▶ consider protein intake of 1.0–1.2 g/kg/day since protein energy wasting is a major problem in some individuals on dialysis
- Refer to nephrology
- ▶ If GFR < 30 or uncertain CKD etiology

A 67 yr old man, smokes pp

- ▶ A1c 8.9% (down from 10.4%)
- ▶ B/P 139/76 AM BG 100, 2 hr pp 190
- ▶ Chol TG 54, HDL 46, LDL 98
- ▶ GFR 47, UACR 34 mg/g
- Meds:
 - ▶ Insulin 28 units basaglar insulin
 - ▶ Losartan 25mg ARB for blood pressure
- ▶ Metoprolol 50mg Beta blocker
- ▶ Glyburide 5mg BID Sulfonylurea

Special instruction – sweating may indicate hypoglycemia

Any special nstructions? Any meds nissing?			
Stop any meds?			
ı			

10. Cardiovascular Disease and Risk Management

- Higher risk of Atherosclerotic cardiovascular disease (ASCVD):
- history of acute coronary syndrome,
- myocardial infarction (MI),
- > stable or unstable angina,
- coronary or other arterial revascularization,
- > stroke, transient ischemic attack,
- or peripheral artery disease (PAD) including aortic aneurysm.
- ▶ Plus 2x's risk of Heart Failure
- Leading cause of morbidity and mortality in people with diabetes

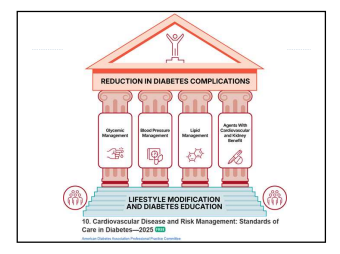


Large benefits are seen when multiple CV risk factors are addressed simultaneously

With more aggressive goals, rates of CVD have decreased.

CV Risks predicted to increase in future.

10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2025 [27]

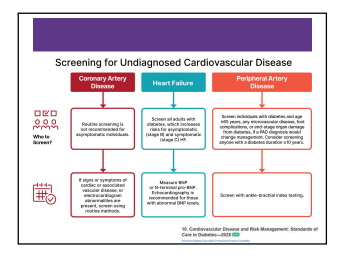


Cardiac and Renal Disease

- ▶ The combination of 3 comorbidities has been termed *cardiorenal metabolic disease* or *cardiovascular-kidney-metabolic* health
- ASCVD, heart failure, and chronic kidney disease (CKD)
- Recognized interrelationship of cardiometabolic risk factors leading to cardiovascular disease and adverse kidney outcomes in people with diabetes.
- ▶ 3 comorbidities frequently associated with metabolic risk factors & extra weight
- Incidence of all three conditions rises with increasing A1C levels.

 10. Cardiovascular Diseas.
 Care in Diabetes—2025 (





Assess ASCVD and Heart Failure Risk Yearly

- Duration of diabetes & 55+
- **▶** BMI
- ▶ Hypertension
- ▶ Dyslipidemia
- ▶ Smoking
- ▶ Family history of premature coronary disease
- ► Chronic kidney disease presence of albuminuria

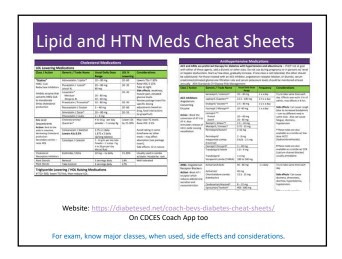
Treat modifiable risk factors as described in ADA guidelines.

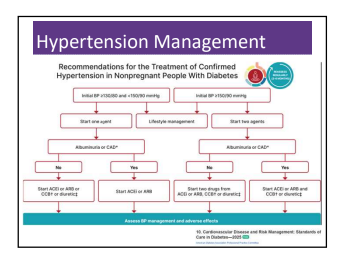
BP Treatment in addition to Lifestyle

First Line B/P Drugs if 130/80 +

- ▶ With albuminuria or ASCVD
- ▶ Start either ACE or ARB*
- No albuminuria Any of the 4 classes of BP meds can be used:
- *ACE Inhibitors, *ARBs, *thiazide-like diuretics or calcium channel blockers.
- ▶ *Monitor K+ 7-14 days after start/annually
- Avoid ACE and ARB at same time
- Multiple Drug Therapy often required
- If B/P ≥ 150 /90 start 2 drug combo

dition to L	ifestyle
130/80 +	
classes of BP	*Albuminuria = Urinary albumin creatinine ratio
-like diuretics or	of 30+
:/annually me	
ten required	
2 drug	





Poll Question 10 RZ is 47 years old with type 2 diabetes and hypertension. RZ takes metformin 1000 mg BID, plus lisinopril 20mg daily. RZs LDL is 130 mg/dL. Based on the most recent ADA Standards, what is the LDL Cholesterol target for RZ? A. LDL less than 100 mg/dL. B. Lower LDL by 30%. C. LDL target of 65 mg/dL or less. D. Determine LDL target based on ASCVD risk.

Lipid Goals – Primary Prevention

- ▶ For people with diabetes aged 40–75:
- No ACSVD Risk − Start Moderate intensity statin
- Higher cardiovascular risk*
- (*HTN, Smoke, CKD, BMI 30+ albuminuria, family hx ACSVD)
- High-intensity statin therapy is recommended
- Reduce LDL cholesterol by at least 50% of baseline AND
- ▶ Target LDL cholesterol <70 mg/dL.

maximally tolerated dose

- If LDL cholesterol 70 +
- it may be reasonable to add ezetimibe or a PCSK9 inhibitor to maximum tolerated statin therapy.



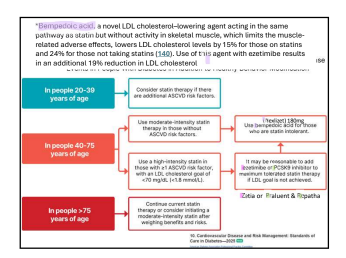
10. Cardiovascular Disease and Risk Management: Standards Care in Diabetes—2025

Statin Dosing Moderate Intensity: High Intensity: Lower LDL 30-<50% Lowers LDL ≥50% ▶ Lipitor (atorvastatin) ▶ Lipitor (atorvastatin) ▶ 10-20mg ▶ 40-80mg Crestor (rosuvastatin) Crestor (rosuvastatin) ▶ 5-10mg > Zocor (Simvastatin) ▶ 20-40mg ▶ 20-40mg Pravachol (pravastatin) ▶ 40 – 80mg Mevacor (lovastatin) 40 mg ***If person can't tolerate ▶ Lescol (fluvastatin) XL 80mg intended statin dose, use

Livalo (pitavastatin) 2-4mg

Lipid Goals for People with ASCVD For people of all ages with diabetes and atherosclerotic cardiovascular disease: Add high-intensity statin to lifestyle therapy. Reduce LDL cholesterol by 50% or greater from baseline with LDL cholesterol goal of <55. Addition of ezetimibe or a PCSK9 inhibitor with proven benefit in recommended if goal is not achieved on maximum tolerated statin therapy. Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secondary Prevention of Atherosclerotic Cardiovascular Disease Events in People With Diabetes Lipid Management for Secon

	PCSK9 Inhibitors Lip	aid Madications
	Proprotein convertase su	
	Alirocumab (Praluent)	Evolocumab (Repatha)
FDA-approved indications	Primary hyperlipidemia (HLD) Homozygous familial hypercholeste Secondary prevention of cardiac events.	
Dosing	HoFH: 150 mg SC q2 weeks HLD or secondary cardiac prevention: 75 mg SC q2 weeks or 300 mg SC q4 weeks; if adequate LDL response not achieved, may increase to max of 150 mg q2 weeks	MoRH. 4.0 mg X G4 weeks, may increase to 420 mg 2 weeks it meaningful response not achieved in 12 weeks HID or secondary cardiac prevention: 140 mg q2 weeks or 420 mg q4 weeks
Dosage forms	Auto-injector 75 mg/mL or 150 mg/mL	Repatha Sure Click (auto-injector) 140 mg/mL Repatha Pushtronex System (single use influsor with pre-filled cartridge) 420 mg/3.5 mL – administered over 9 minutes
Storage	Store in refrigerator in outer carton Once used, keep at room temperati	
Injection clinical pearls	Do not shake or warm with water Administer by SC injection into thigh Rotate injection site with each injection.	
Drug interactions	No known significant interactions	
Monitoring parameters	Lipid panel before initiating therapy thereafter	, 4-12 weeks after initiating, and q3-12 months
Side effects	Injection site reaction (4-17%) Hypersensitivity reaction (9%) Influenza (6%) Myalgia (4-6%) Diarrhea (5%)	Nasopharyngits (6-12/5) Upper resipiatory tract infection (9%) Diabetes melitus (9%) influenza (8-9%) injection site reaction (6%) Myalasi (4%)



Coronary Vessel Disease Meds In those with CVD or at higher risk: Get blood glucose to goal Statin therapy with addition of ezetimibe or a PCSK9 inhibitor recommended if goals not achieved on maximum tolerated statin therapy. B/P Med (ACE or ARB) Beta blocker after MI or CHF Aspirin (or another agent) Diabetes Meds that significantly decrease CV events: **SGLT-2i's Empagliflozin (Jardiance), canagliflozin (Invokana), dapagliflozin (Farxiga) **GLP-1 RA's Semaglutide (Ozempic), liraglul 10. Cardiovascular Disease and Risk Management: Standards of Care in Diabetes—2024 [10]

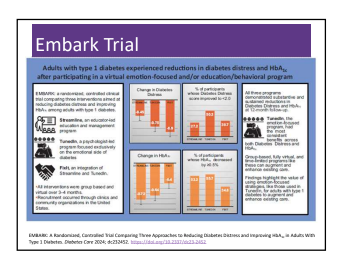
A 67 yr old man, smokes ppd A1C 8.9% (down from 10.4%) ▶B/P 139/76 AM BG 100, 2 hr pp 190 ▶ Chol - TG 54, HDL 46, LDL 98 ▶ GFR 47, UACR 34 mg/g Any special instructions? Any meds ▶ Meds: missing? ▶ Insulin – 28 units basaglar insulin Stop any meds? ▶ Losartan 25mg – ARB for blood pressure ▶ Metoprolol 50mg - Beta blocker ▶ Glyburide 5mg BID - Sulfonylurea A 67 yr old man, smokes ppd ▶ A1c 8.9% (down from 10.4%) ▶B/P 139/76 AM BG 100, 2 hr pp 190 ▶ Chol – TG 54, HDL 46, LDL 98 • GFR 47, UACR 34 mg/g Any special instructions? ▶ Meds: Any meds ▶ Insulin – 28 units basaglar insulin missing? ▶ Losartan 25mg – ARB for blood pressure - Statin ▶ Metoprolol 50mg – Beta blocker - SGLT 2 ▶ Glyburide 5mg BID - Sulfonylurea - Aspirin Stop any meds? Special instruction – sweating may indicate hypoglycemia DiaBingo - N N DPP demonstrated that exercise and diet reduced risk of DM by__% N Average A1c of 7% = Avg BG of ___ N The goal is to eat 14 gms per 1000 cals of this nutrient a day N Rebound hyperglycemia N Scare tactics are effective at motivating behavior change N Get LDL less than _____for most people with diabetes 40 years+ $\boldsymbol{\mathsf{N}}$ Drugs that can cause hyperglycemia N 2/3 cups of rice equals _ serving carbohydrate N 1% A1c = how many points of blood sugar _ N 1 gm of fat equal ____kilo/calories N Metabolic syndrome = hyperinsulinemia, hyperlipidemia, hypertension N Average American consumes 15 teaspoons of sugar a day.

N Medication derived from the saliva of the Gila Monster

ReVive 5 Steps

5 Steps to Address Distress Diabetes and Enhance Management (from EMBARK)

- 1. Assess diabetes distress
- 2. Begin a conversation to foster a new perspective
- 3. Consider different management choices that are not driven by tough thoughts and feelings
- 4. Optimize self-care based on personal choice and values—"find the expert within."
- 5. Make changes and plan for next steps.



Impact of Embark Trial

- ▶ The year I spent coaching study participants in the **Embark Trial significantly** changed my approach to diabetes self-management coaching.
- ~ Coach Beverly



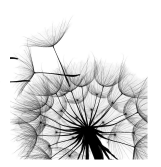
Embark Trial Takeaways

- Currently, diabetes education and management focuses on fostering self-management change.
- This strategy assumes that people will become less distressed as they engage more effectively with their management.
- Need a Shift Make emotional considerations our priority.
- The key to improving glycemic outcomes is to directly address the feelings, beliefs, and expectations that underlie diabetes distress and serve as barriers to management change.



Releasing the Brake

- This strategy recognizes that diabetes distress acts as a brake on the application of existing diabetes knowledge and skills.
- By releasing the diabetes distress brake through emotion-focused intervention, the negative cycle can be efficiently ended.



Embark Trial Takeaways

- Better outcomes when using an integrated approach that combines an education and management with a diabetes distress emotion-centered approach.
- This capitalizes on the strengths of each, leading to a more effective and efficient strategy for reducing diabetes distress and improving glycemic management.



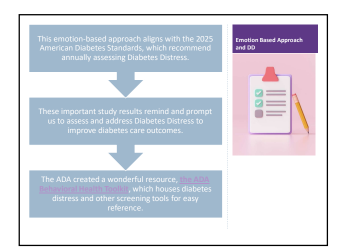
Embark Trial – Emotions as Priority

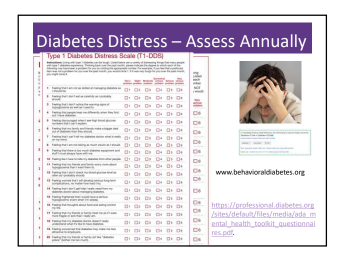
▶I have finally given myself permission to make addressing the emotional aspects of diabetes a priority. ~Coach Beverly

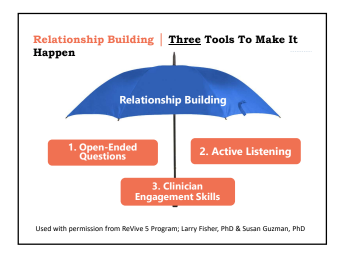
Trusting our Intuition

- As healthcare professionals, we tend to focus on problem-solving around lifestyle, medications, and glucose levels.
- The results of the Embark study confirm our intuition to prioritize addressing emotions to support individuals living with diabetes.
- Let's reprioritize our checklist by assessing and addressing distress and move into the heart of providing effective diabetes care.











Clinical Engagement Tools: <u>Label & Address Feelings</u>

Common feeling words:

- Sad
- Frustrated
- Scared/fearful
- Disappointed
- Angry
- Hopeless
- Defeated
- Ashamed/embarrassed
- Burned out

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Having the Conversation

Review and summarize the story you hear:

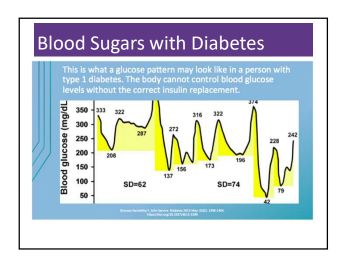
"Do I have this right?" "Is there anything missing?"

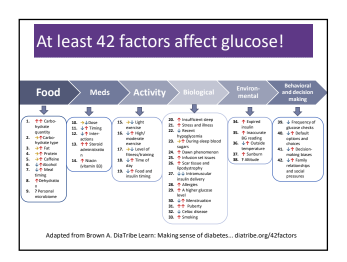
Then ask:

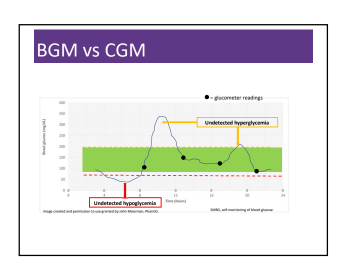
"How does all of this strike you?" "Does any of this surprise you?"

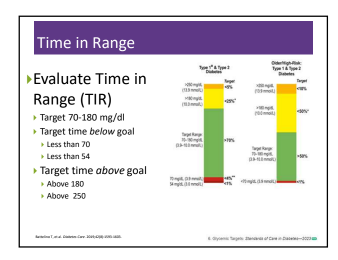
Used with permission from ReVive 5 Program; Larry Fisher, PhD & Susan Guzman, PhD			
Case Study with MR MR is 69 years old, lives alone, works in an office but is currently out of work and very stressed. Diabetes distress score is elevated in the areas of . Looking at her ambulatory glucose profile, the TIR is around 46-50% and she has no episodes of hypo. Insulin includes 30units glargine at bedtime and 10-15 of apidra with meals based only on what she is going to eat.			
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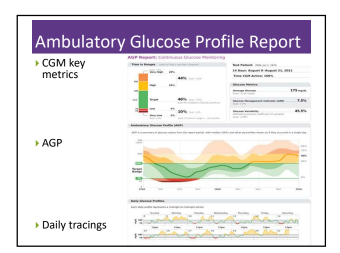
Case Scenario with MR	
 MR wears a CGM, but only checks the app results a few times a day. They tell you, 	
 "I don't want to look at the device because the numbers are always bad". 	
▶ What do you say?	
	<u> </u>
MR says	
The numbers always go up after I eat	
meals.	
▶What do you say now?	
We ask MR	
Have you noticed if certain foods	
tend to increase your elevating your blood glucose?	-
► MR says "when I eat shrimp".	
▶What do you say then?	
Time do you day mem.	











Diabetes Distress Stories

Common events you will hear about:

- Scary or embarrassing lows
- Surprising highs
- Difficulty managing BG
- Eating challenges
- Managing all of the tech
- Situations with friends, family, colleagues
- Managing health care (feeling judged and misunderstood), insurance, etc.

Used with permission from ReVive 5 Program; Larry Fisher, PhD & Susan Guzman, PhD

Example of A More Helpful Expectation: From Perfectionism to "Healthy Good Enough"

Perfectionistic thinking: has 2 speeds, perfect or failure, not achievable for very long, exhausting, contributes to burnout

Healthy Good Enough

- Personalized
- Ambitious and realistic
- · Allows for normal fluctuations, mistakes and experiments
- Sees small steps as valuable
- Focus is on efforts made, not numbers
- Forward looking: What now?

Used with permission from ReVive 5 Program; Larry Fisher, PhD & Susan Guzman, PhD

RT not sure what to tell partner

- RK has lived with type 1 diabetes for over 20 years. After a divorce, RT started surfing and dating.
- ▶ RK has told their partner they have diabetes but has not told them what to do in case of a low blood sugar emergency.
- ▶ RT asks about treatment options.
- ▶ How might you respond?



Having the Conversation

- Eliciting a diabetes story
- Listening for the major DD themes
- ■Three approaches to fostering a new perspective
 - Distinguish between thoughts/feelings & actions
 - Address inaccurate beliefs
 - Establish more realistic expectations
- Considering different management choices
- Open-ended questions (O)
- · Reflecting feelings words (R)
- Summarizing (S)
- Normalizing (N)
- Active listening with empathy (E)

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Hypoglycemia Conversation

- ▶ What is the story you are telling yourself? (O)
- ▶ It sounds like you are afraid that if you tell your boyfriend about your risk of low blood sugar, he might feel uncomfortable? Did I get that right? (R, S)



- ▶ That makes sense to me. (N)
- ▶ Would you be interested in exploring some newer treatment options for low blood sugar?
- ▶ What do you think would be the next best step? (O)

Create a Judgement Free Zone – Roll out the Carpet of Acceptance There are no bad or good blood glucose numbers. There is no cheating. You are not failing at your diabetes. It is not your fault you have diabetes. Thank you for sho

List of typical "Pro

Knowing the DD Story helps of BG problems

- Basal insulin dose or rates may need adjusting.
- Carb count accurate?
- Right meal carb ratio?
- Right correction bolus insulin?
- · Timing of insulin dosing may need adjustmentinsulin taken early or late.

bwing up today.		
blem Causers." you anticipate the causes		
 Type of food consumed affected glucose response (fats, protein, fiber). Effects of exercise and physical activity. 'Stacking' insulin boluses. Response to concerns about hypoglycemia. Stress: family, work, financial, etc. 		
, Diabetes Education Services	www.DiabetesEd.net	Page 58



The 5 M's

The 5 M's for Diabetes Self-Management Include:

- ▶ Mood including emotions, diabetes distress, and physical stress
- ▶ Medicines type and dose
- ▶ Movement physical activity
- Meals food, beverages, and portions
- Minutes the timing of medicine, meals, movement, and monitoring
- $\,\blacktriangleright\,$ Initially, facilitators explore the meaning of each of the 5 M's and continue to use them as a discussion framework in each session.
- ▶ The repetition of returning to the 5 M's each meeting provides participants with a way to organize and integrate diabetes information into their own

Informed vs Wise Decisions

▶Informed:

▶ I know that tomatoes are a fruit.



▶I know not to put tomatoes in my fruit salad.

Making the Wise Choice

- Wise choices consider and recognize the individual's values, preferences, needs, and wants.
- For example, if a person tells you, "I am going to cut out carbs to get my blood sugars under target," we would acknowledge that this might be an informed choice.
- "Yes, cutting out carbs will likely lower your blood sugars, but is it a "WISE" choice?"
- Does it match their values, preferences, needs, and wants? Or would cutting out carbs significantly decrease their life's pleasure and iov?

Insulin Duration and Stacking

- Some people may bolus in between meals if they see their glucose rising
- Duration of rapid insulin action is about 4 hours.
- Important to wait for the correction dose to work.
- Taking more insulin during that time, is called "stacking" the insulin and can lead to hypoglycemia.



"After eating, when I see my blood sugar rising, I keep bolusing to bring it down. Then I crash and I have to eat a ton of carbs to bring it up again."

Having the Conversation

- Eliciting a diabetes story
- Listening for the major DD themes
- ■Three approaches to fostering a new perspective
 - Distinguish between thoughts/feelings & actions
 - Address inaccurate beliefs
 - Establish more realistic expectations
- Considering different management choices
- Open-ended questions (O)
- Reflecting feelings words (R)
- Summarizing (S)
- Normalizing (N)
- Active listening with empathy (E)

Stacking Conversation

- What is the story you are telling yourself?
- It sounds like you may be worried you will get complications if your blood sugars go too high and so you are giving extra bolus insulin? (R)
- You're not alone, I have talked to lots of people who do the same thing. (N)
- It sounds like you want to work on avoiding low blood sugars due to stacking? (S) Is that right?
- I am curious. Next time you see your arrows pointing up and you want to give an extra bolus of insulin before 4 hours, what could be an alternate plan? (O)



Stacking is sometimes referred to as "rage blousing"

Be a Detective – What is the Issue?

- Put it all together: What do THEY think might be going on based on the DD Story?
 - Get as specific as possible.
 - This is a best guess it might not be a correct guess, but it is a place to start.
 - Usually, the first guess may be correct in perhaps 50% of the cases, so be prepared to use this only as a place to start.



50	JR rides their bike for 1.5 hours twice weekly.	JR lo
夏	Limits carb intake to 30 gms daily to avoid weight gain.	Ov m su be
Kit	Uses a pump and tries to manage glucose with basal insulin only.	bil 3 t W
	Is reluctant to treat lows with carbs.	su so

Adjustments for Activity

- People may decide to:
- · Adjust their basal insulin or bolus insulin
- · Adjust food intake in anticipation of activity
- Set higher blood glucose goal before activity
- Assess and provide coaching to explore what approach works best for them.
- · Consider spontaneous and planned activity.
- Options include:
 - Reducing bolus coverage for previous meal
 - · Creating a temporary basal rate
 - Eating additional carbs before or during activity
 - Other?



Drops with Exercise — JR Log NAME TO DATE WITH Base with blocks Be Breakfast carb ratio = 1/1 | 2 wiffs = 3 series Le Grand with ratio = 1/1 | 2 wiffs = 3 series Be Breakfast carb ratio = 1/1 | 2 wiffs = 3 series Le Grand Span | 3 series Carbon Span | 3 series Be Breakfast carb ratio = 1/1 | 2 wiffs = 3 series Le Grand Span | 3 series Carbon Span | 12 series

Exercise Hypo – JR's Situation

JR Tells You

- Story limiting my carbs will keep my blood sugars on target.
- I am worried about complications, so I try to avoid carbs, even with exercise.

You Explore

- Would you be willing to be present with that fear to try and keep blood sugars in a safe range during bike riding?
- Are there any other strategies that might work to keep glucose in a safe range during your bike ride?

ReVive 5 – Explore Problem & **Identify Patterns**

Problem solve and enhance glucose management

- Now that you have collected the data.
- Now that you have identified patterns.
- Now that you have identified how DD drives the problem.
- Now you are ready to try an experiment.

Help the person decide what change(s) they can make to address the problem

JR Decides and Makes a Plan

The clearer and more specific the change, the more easily

- ▶ I will decrease my basal insulin 1 hour before and during my bike ride or
- ▶ I will eat an extra 15gms

Helping People Succ

- The change has to be achievable – something they actually can do.
- Remind them that feelings and action are not the same thing.
- The first change may not fix the problem, but it helps people discover what to do next.
- The first change may point them in the right direction, but it still might not be enough change.

This	is	a	ste	p-wise	process.
------	----	---	-----	--------	----------

of carb at meal before my bike ride days. I will eat 15 gms of carb if my glucose drops less than 70 during my bike ride.	_		
riue.			
	_		
ceed] _		
This is a step-wise process.	_		
	_		
	_		
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Checking in with JR 2 weeks later

You Say / Ask

- ▶ Thank you for keeping logs on your exercise days.
- showed up?
- ▶ Were you able to try any of the experiments?
- ▶ Did you discover anything new?

JR Responds

- ▶ Yes, I noticed my worry as I prepared for my ride.
- ▶ Did you notice your DD story → I put my pump on exercise mode when I started my ride. I got a little low at first, had some glucose tabs, and then things stabilized.
 - Next time, I will start with a higher BG plus put my pump on exercise mode.

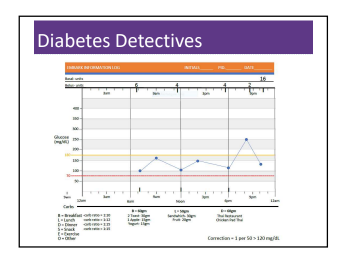
Setting Up Experiment/ Taking Action

- ▶ Change experiments need to be time limited (not forever) - this is only an experiment - try it out for 3 days and see what happens.
- ▶ They could realize that it actually isn't an issue or maybe it is something different.

▶Based on JR results:

- ▶ Make a small change (exercise mode > higher BG)
- ▶ Realize, that the story and tough feelings can be major barrier to change. (It is scary, but I can feel worried and still try these new strategies)
- Discover an unexpected issue (maybe basal rate is too much).

What is happening here? tion = 1 per 50 > 120 mg/dL



RT Loves Eating Out

- RT loves to eat dinner out with their friends 2-3 times a week.
- However, blood sugars always seem to go above target on those evenings.
- Want to have improved time in range to feel better, worry less and enjoy time with friends.
- Story- I am such a failure, my blood sugars are always going too high. Makes me not even want to try.
- Action: I will tolerate these feelings and I will look up carb content of food to try and figure out how much insulin I actually need.

RT Sets up Experiment/ Takes Action

Steps

- ▶ Make a small change
- Realize, that the story and tough feelings can be major barrier to change.
- Discover an unexpected issue

RT Changes

- Look up carbs on app/website.
- Ask her friends for support
- Asking for help is hard, but I think it will help.
- See how drinking wine with dinner affects BG

Checking in with RT 2 weeks later

You Say / Ask

- Thank you for keeping logs on your eating out days.
- Did your DD Story show up?
- Were you able to try any of the experiments?
- Did you discover anything new?

RT Responds

- We went to the same restaurant 2 times in the same week. My friends helped me figure out the carbs in my favorite dish, but the first night, it still went high. I noticed the DD story of feeling like a failure.
- A few nights later, I tolerated my DD, ordered the same dish, and increased my bolus by 2 units. My blood sugar was right on track!

Checking in with RT 2 weeks later

You Say / Ask

- I know you also mentioned you wanted to see how wine affected your blood sugars.
- Did you discover anything new?

RT Responds

- I didn't have a chance to check that out yet. But next time, I am going to eat the same dish, take the same amount of insulin and add have a glass of wine to see what happens.
- I see that I need to keep challenging myself to not give in to feeling like a failure and keep making new choices.

Avoid and Lean Into

- AVOID: Pressure, fix, or control.
- We are careful to avoid forced solutions or controlling language. Our job is to help the person with diabetes find their own answers and solutions.
- Let's stop "Shoulding" on people.
- It's time to let go of terms like "You must, you should, you have to, it's better, it's important, do it for me" since they fall under the category of "controlling motivation"—which can be hurtful and lead to the individual becoming defensive or shutting down
- Ditch the scare tactics too!
- Lean into A person-centered approach energizes individuals to take the lead in managing their condition, in step with their providers and supporters.



ReVive 5 Program – Fresh Perspective

- To help look at things differently.
- To gain a new perspective.
- To get out of a blood glucose rut.



With this new perspective, we partner with the person with diabetes, who is the expert in their lives, to figure out next steps.

ReVive 5 Steps

5 Steps to Address Distress Diabetes and Enhance Management

- 1. Assess diabetes distress
- 2. Begin a conversation to foster a new perspective
- Consider different management choices that are not driven by tough thoughts and feelings
- 4. Optimize self-care based on personal choice and values—"find the expert within."
- 5. Make changes and plan for next steps.

Thank You



- Questions?
- ▶ Email: info@diabetesed.net
- ▶ Web: www.diabetesed.net
- Phone 530-893-8635

