







Conflict of Interest and Resources Diabetes Care

- ▶ Coach Bev has no conflict of interest
- ▶ Technology field is rapidly changing
- ▶ Photos in slide set are from Pixabay not actual clients



- ▶ ADCES Practice Paper- Continuous Subcutaneous Insulin nfusion (CSII) Without and With Sensor Integration 2021
- ▶ Company web sites virtual demo
- ADCES DANA Diabetes Advanced Network Access www.diabeteseducator.org
 Need to be AADE Member to access
- ▶ ADA Consumer Guide (diabetes.org)
- ▶ Pumping Insulin by John Walsh, PA, CDCES Diabetes Mall
- ▶ Gary Scheiner, MS, CDCES Integrated Diabetes Services



Insulin Calculation Workshop

- ▶ 1. Describe critical teaching content before starting insulin pump therapy
- ▶ 2. Discuss strategies to determine insulin pump \(\bar{\operator} \)
- > 3. Discuss how to determine and evaluate bolus rates including coverage for carbs and hyperglycemia.
- ▶ 4. State important safety measures to prevent hyperglycemic crises.
- ▶ 5. List inpatient considerations for insulin pump therapy and CGMs
- ▶ 6. Describe 3 essential steps for emergency preparedness.

-	,	~	0	
Dia		1		

Pump Candidates: Lifestyle Indications and **Attributes**

- ▶ Erratic schedule
- Varied work shifts
- ▶ Frequent travel
- Desire for flexibility
- ▶ Tired of MDI
- Athletes
 - ▶ Temporary basal adjust
- Disconnect options
- Waterproof options



ADCES Practice Paper 2021- Continuous Subcutaneous Insulin Infusion (CSII) Without and With Sensor Integration

Diabetes Education



LifeStyle Indications for Candidate or Parents of **Pump Wearer**

- ▶ Parents and caretakers must have a thorough understanding and willingness and time to understand the pump and work with team to problem solve
- Willingness to work with healthcare provider during pre-pump training
- Adequate insurance benefits or personal resources



Diabetes Education



LifeStyle Indications for Candidate or Parents of **Pump Wearer**

- ▶ Physical ability
- View pump
- ▶ Fill and replace insulin cartridge
- ▶ Insert an infusion set
- Wear the pump
- Perform technical functions
- ▶ Emotional stability and adequate emotional support from family or others



Caregiver education about pumps

- ▶ Key Topics
 - ▶ Hypo detection /treatment
- ▶ Hyperglycemia trouble shooting
- ▶ Basic bolus procedure
- ▶ Cartridge set change process
- Understand what alarms mean
- ▶ History recall





Pre Pump Knowledge / Education

- ▶ Establishment of Goals
- ▶ Competence in Carb counting
- ▶ Insulin Carb Ratios (ICR) & Correction or sensitivity factor (CF)
- Ability to manage hyper and hypoglycemia
- ▶ Self-adjust insulin
- Carbs
- ▶ Correction
- Physical activity
- ▶ Alcohol intake





Pre Pump Knowledge / Education

- Ability to fill and insert cartridge/reservoir and insert and change infusion sets
- ▶ Ability to detect infusion set and site issues
- Manage sick days, exercise and travel
- ▶ Trouble shoot and ability to solve pump issues
- Understand BG Data
- ▶ Hypo prevention and treatment
- ▶ Basic of basal bolus therapy and how to switch back to injections if needed



Poll Question 1

▶ Teenagers benefit from insulin pump therapy for the following reason.



- A. Can increase insulin rate to cover for alcohol intake.
- ▶ B. Decreased risk of glucose emergencies
- ▶ C. Greater dependence on parents
- D. Match insulin to hormone swings



Diabetes Education

Toddlers to Teens Benefit



- Delayed blousing for fussy eaters
- Dosing precision 10ths 20ths and 40ths of a unit
- Reduced hypo risk
- Lockout features
- Teens
- ▶ Basal patterns for hormonal swings
- Historical data records/ downloading / app sharing
- ▶ Easy snack coverage
- ▶ Greater independence
- ▶ Technical coolness





Written Plan for Pump Use

- ▶ Blood glucose checks or CGM Checks
- Record keeping of BG, Carbs, insulin, activity and other issues
- Site-change guidelines
- ▶ Restart injections if needed
- ▶ When to check ketones and action to take
- ▶ Hypoglycemia and Hyperglycemia treatment guidelines



CGM Time in Range Recommendations

- ▶ 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 under 25 years, with A_{1c} goal is < 7.5%, time-in-range target is set to about 60%.

Time in Range | Older Adults

▶ For older adults or those at high risk for hypoglycemia (ie, hypoglycemic unawareness, cognitive impairment, or comorbidities):



- > 50% of BG within 70-180 mg/dL
- < 1% of readings < 70 mg/dL
- < 10% of readings > 250 mg/dL

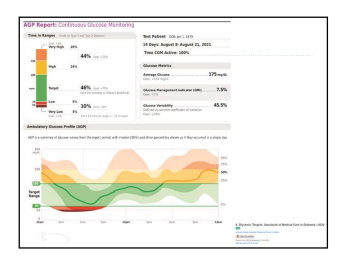
6. Glycemic Targets: Standards of Medical Care in Diabetes—2022

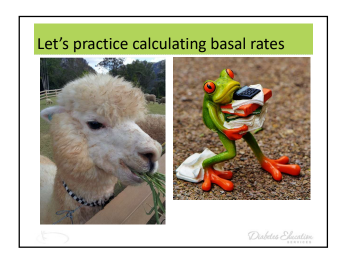


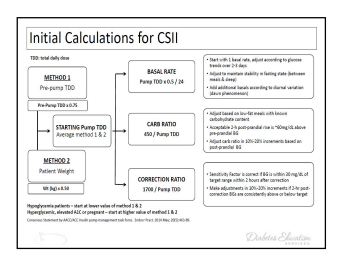
Time in Range | Pregnancy

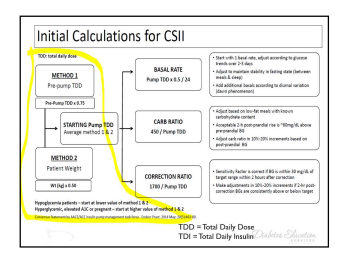
- ▶ For those with type 1 diabetes and pregnant:
- > 70% of BG readings within 63-140 mg/d
- < 4% of readings < 63 mg/dL
- < 1% of readings < 54 mg/dL
- < 25% of readings > 140 mg/dL

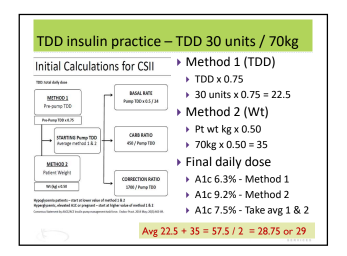


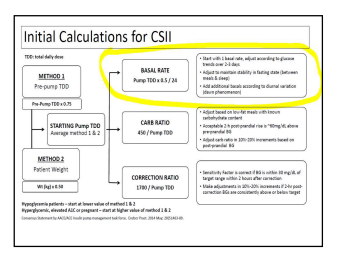












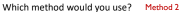
Example – LS weighs 80 kg, TDD 50 units, A1c 8.2%

Method 1 – Based on TDD

- ▶ 50 x.75 = 37.5 units total daily dose
- ▶ 37.5 x 0.5 = 18.75 units for basal
- ▶ 18.75 divided by 24 hrs = 0.78 units/hr

▶ Method 2 - Based on body wt

- ▶ 80kg x 0.5 = 40 units
- ▶ 40 x 0.5 = 20 units for basal
- > 20 divided by 24 hours = 0.83 units/hr (Basal rate)







Diabetes Education

Example - KL weighs 40 kg, TDD 20 units, A1c 6.2%

Method 1 - Based on TDD

- ▶ 20 x.75 = ___ units total daily dose
- ▶ 15 x 0.5 = ___ units for basal
- > 7.5 divided by 24 hrs = ____ units/hr (basal rate)

▶ Method 2 – Based on body wt

- ▶ 40kg x 0.5 = ___ units
- > 20 x 0.5 = ___ units for basal
- 10 divided by 24 hours = ____ units/hr (basal rate)

Which method would you use?





Example – KL weighs 40 kg, TDD 20 units, A1c 6.2%

Method 1 - Based on TDD

- ▶ 20 x.75 = 15 units total daily dose
- ▶ 15 x 0.5 = 7.5 units for basal
- ▶ 7.5 divided by 24 hrs = .31 units/hr (basal rate)

▶ Method 2 – Based on body wt

- ▶ 40kg x 0.5 = 20 units
- > 20 x 0.5 = 10 units for basal
- ▶ 10 divided by 24 hours = .416 (.42) units/hr (basal rate)

Which method would you use? Method I



В		<i>a</i> 63	200	
٩	đ			33
	à			
H		1	A	
		1		
			1	

Example – JR weighs 70 kg, TDD 30 units, A1c 7.5%

Which method would you use? Figure out the average first



Method 1 - Based on TDD

- ▶ 30 x.75 = 22.5 units total daily dose
- ▶ Method 2 Based on body wt
 - ▶ 70kg x 0.5 = 35 units
- ▶ Average = 22.5 units + 35 units /2
 - = 28.7 or 29 units
 - > 29 x 0.5 = 14.5 units for basal
 - ▶ 14.5 divided by 24 hours = 0.6 units/hr (Basal rate)

rate) abetes Lucation

Basal insulin

- Drip of rapid insulin very few minutes
- If basal rate is set correctly, stable BG between meals and hs
 - ▶ Can skip delay meals
- ▶ Delivered auto on 24 hour cycle
- ► Temporary adjustments may include:
- ▶ lower basal insulin during exercise
- increase during sick days





Basal insulin feedback

- ▶ Keep glucose steady
 - On average, 5 different basal segments needed
- ▶ Basal insulin rate not correct
- ▶ Glucose rises or falls even when not eating
- ▶ Fasting glucose is elevated or low
- Correction bolus does not get glucose to target
- To prevent hypoglycemia, not covering for snacks
- If person is eating to cover for in-between meal hypoglycemia



Di	iabetes	Ed	Services©	ΑII	rights reserved	d 1998	- 2022
----	---------	----	-----------	-----	-----------------	--------	--------

Poll Question 2

LS wears an insulin pump and uses lispro insulin. LS has an average basal rate of 0.6 units and hour, a 1:15 carb ratio and a 1:50 correction ratio. Based on the ambulatory glucose profile, LS is experiencing elevated glucose levels from 4am to 7am. To get glucose to target, what is the best next step?



- A. Add basal insulin glargine to prevent Somogyi effect
- B. Make sure LS isn't consuming carbohydrates after 10pm
- c. Ask LS to double check their CGM insertion
- D. Increase the basal rate to prevent glucose elevations



Basal Insulin Needs

- Dawn phenomena
 - ▶ Higher needs from 3-7am for adults
- ▶ Kids from Midnight to 7am
- Basal rate can be adjusted to match sleep and work schedule
- ▶ Traveling change clock in pump to match new time

Diabetes Res & Clin Prac, 69 (2005) 14-21





"Typical" Basal Needs · Growth years: extended peak, evening & overnight · Adolescent needs >> childhood needs · Post-growth years: dawn phenonemon · Senior needs << young adult needs 0.9 0.8 0.7 0.6 0.5 age 3-10

Basal Insulin Dosing - Beyond Basics

- Active, healthy
 - > 35-45% of total daily insulin
- ▶ Less active, lower carb intake
 - ▶ 45-55% of total daily insulin
- ▶ Percentage may increase during



- ▶ Tends to decrease with advanced age
- ▶ Sleep and growth patterns have major influence



Diabetes Education

Adjusting basal rates - think ahead

Takes time for basal rate to affect glucose

- ▶ For children: change in basal rate 1 hour **prior** to rising or falling glucose
- ▶ For adults: change in basal rate 2 hour **prior** to rising or falling glucose
- ▶ Repeat basal test after adjustment

	Current basal level (units /hr)					
	0.0 - 0.45					
Modest Rise/Fall (30-60 mg/dl)	.05	0.1	0.2			
Large Rise/Fall (>60 mg/dl)	0.1	0.15	0.3			

Poll Question 3

RT is 33 years old and has had diabetes for the past 20 years. RT uses an insulin pump and CGM and works hard to keep A1cs less than 7%. Their most recent A1c increased to 7.9% and RT sets up an appointment with the diabetes specialist for help. After downloading the report, the specialist thinks they have discovered the reason behind the increasing A1c. Which of the following would most likely explain the A1c increase?



- A. Carbohydrate bolus insulin omissions
- B. Basal insulin rate set too high
- c. Bolus insulin given 15 minutes before meal
- D. CGM sensor malfunction

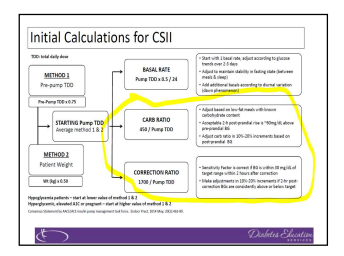


Bolus Rate Calculations are next

- ▶ I:C
- Sensitivity
- ▶ Timing
- ▶ Considerations







Bolus Rates - Same for each meal to start

- ▶ CHO Ratio
 - ▶ Start with 1:15 or
 - ▶ 450 divided by TDD= I:C Ratio
- Correction/sensitivity
 - ▶ 1700 divided by TDD
- ▶ Active insulin/insulin On Board
- ▶ 3-6 hours
- ▶ Time in Range target: 70-180 mg/dl
- ▶ Or Target of 120



Insulin to Carb Ratio I : C 450 / Total Daily Dose ▶ 450 Rule I:C 450/TDD You try · 450 divided by total daily > JR TDD is 90 units insulin dose. • Equals Gms of carb ▶ 1 unit for ____ gms carb covered by 1unit insulin. · Example: You try Ind takes 45 units daily. ML TDD is 15 units 450 / 45 = 10 • 1 unit for 10 grams carb ▶ 1 unit for ___ gms carb

Insulin to Carb Ratio I : C 450 / Total Daily Dose ▶ 450 Rule I:C 450/TDD 450 divided by total daily ▶ JR TDD is 90 units insulin dose. **450 / 90 = 5** • Equals Gms of carb ▶ 1 unit for 5 gms carb covered by 1unit insulin. Example: You try Takes 45 units daily. ▶ ML TDD is 15 units 450 / 45 = 10 **450/15 = 30** • 1 unit for 10 grams carb ▶ 1 unit for 30 gms carb

Example – JR injects 30 TDD, A1c 6.7%

- ▶ Average = 22.5 units + 35 units /2
- = 28.7 or 29 units a day
- > 29 x 0.5 = 14.5 units for basal
- ▶ 14.5 divided by 24 hours = 0.6 units/hr (Basal rate)

What is his I:C ratio?

- **450 / 29 = 15.5**
- ▶ I:C Ratio = 15.5

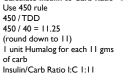


Insulin /Carb Ratio - How does that work? TDD 40 units. A1c 8.2%

- ▶ Method 2 Based on body wt
- ▶ 80kg x 0.5 = 40 units
 ▶ 40 x 0.5 = 20 units for basal
- 20 divided by 24 hours = 0.83 units/hr (Basal rate)

Calculate Insulin to Carb Ratio

Use 450 rule 450 / TDD 450 / 40 = 11.25 (round down to 11) I unit Humalog for each II gms of carb



BG is 220 - Target is 120



- Dinner
- ▶ 4 ounces steak
- 1 dinner roll
- 1 cup mashed
- potatoes
- Few sprigs broccoli
- Glass of white wine

How much bolus for this meal?

What if she ate 60 gms?

Insulin /Carb Ratio - How does that work? TDD 40 units, A1c 8.2%

- ▶ Method 2 Based on body wt
- ➤ 80kg x 0.5 = 40 units ➤ 40 x 0.5 = 20 units for basal
- 20 divided by 24 hours = 0.83 units/hr (Basal rate)

Calculate Insulin to Carb Ratio

Use 450 rule 450 / TDD 450 / 40 = 11.25 (round down to 11) I unit Humalog for each II Insulin/Carb Ratio I:C 1:11

BG is 220 - Target is 120



- Uses Humalog insulin
- Dinner
- ▶ 4 ounces steak
- ▶ 1 dinner roll (15)
- 1 cup mashed
- potatoes (30) Few sprigs broccoli
- ▶ Glass of white wine

How much bolus for this meal? 45 / 11 = 4.1 units

What if she ate 60 gms?

Covering Carbs with Insulin

- Dose based on:
 - ▶ Grams of carb in meal
 - Insulin carb ratio or fixed dose?
- ▶ Right dose?
 - ▶ Brings glucose to prebolus glucose level within 3-4 hours
 - ▶ If BG rises more than 60 80 points 2 hours post meal, needs adjustment
 - ▶ If BG falls more than 30 points 2 hours post meal, may need adjustment
 - ▶ Adjust in small increments (10-20% ideal)

← ← ← If glucose rising post-meal ← ← ← 1:3 1:4 1:5 1:6 1:7 1:8 1:9 1:10 1:12 1:14 1:16 1:18 1:20 1:25 1:30 1:35 1:40 1:50

→→→ If glucose dropping post-meal →→→

Diabetes Education

Diabetes Ed Services© All rights reserved 1998 - 2022

But wait... what about correction insulin for current glucose level? 1700/TDD - Target 120

TDD = 40 units BG target is I 20. Current BG is 220. Based on her current BG, how much correction insulin does she need to get to

target?



- Correction/sensitivity
 - ▶ 1700 divided by TDD
 - ▶ 1700 / 40 = 42.5 or 43
- Correction: I unit of insulin lowers BG 43 points.

220 - 120 = 100 over target

100 / 43 = 2.3 units to correct for hyperglycemia

What if her BG is 320? $320 - 120 = \underline{\hspace{1cm}}$ over target

units to correct for hyperglycemia

But wait... what about correction insulin for current glucose level? 1700/TDD - Target 120

TDD = 40 units BG target is 120. Current BG is 220. Based on her current BG, how much correction insulin does she need to get to

target?



- Correction/sensitivity
 - ▶ 1700 divided by TDD
 - ▶ 1700 / 40 = 42.5 or 43
- ► Correction: I unit of insulin lowers BG 43 points.

220 - 120 = 100 over target

100 / 43 = 2.32 units to correct for hyperglycemia

What if her BG is 320? 320 - 120 = 200 over target

200/43 =

4.65 units to correct for hyperglycemia

Correction Insulins Example

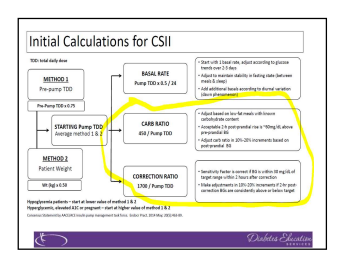
Correction Factor Fine-Tuning Mathematical Approach

The lower the TDI = more insulin sensitive

Correction Scale / TDI	Sensitivity mg/dl 30 units	Sensitivity mg/dl 40 units	Sensitivity mg/dl 50 units
Aggressive (1500) 1500 / TDI	50 ?	38	? 30
Common (1700) 1700 / TDI	57	43	34
Conservative (2000) 2000 / TDI	67	? 50	? 40







But wait, what about IOB? ▶ Method 2 – Based on body wt > 80kg x 0.5 = 40 units > 40 x 0.5 = 20 units for basal > 20 divided by 24 hours = 0.83 units/hr (Basal rate) Insulin to Carb Ratio I:C 450 / TDD 450 / 40 = 11I:CR = I:II Correction/sensitivity 1700 divided by TDD 1700 / 40 = 42.5Correction: I:43 points.

Active Insulin time - IOB

- ▶ How much "insulin on board" IOB to prevent stacking and hypoglycemia
- ▶ Typical active insulin time is 3-5
- Average about 4 hours
- Action time shorter in leaner, young, active individuals in hot climates
- ▶ Action time is longer, 6-8 hours, for those with renal disease or using regular insulin
- ▶ Careful monitoring or CGM to eval if bolus rates set correctly



Diabetes Education



Pump Bolus Estimate Features

▶ Based on glucose and carb data entered by user



I:II gms Correction lunit for 43 Target BG 120 Active insulin on board (IOB) subtracted from the correction

75 gms carb/11 = 6.8 units Correction 220-120 = 100/43 = 2.3 units IOB = I unit 6.8 + 2.3 = 9.1 - 1 units = 8.1 units Bolus delivery of 8.1 units

What bolus would this person need?

- ▶ Plans to eat 75 gms Carb Snack
- ▶ BG is 68



ICR 1:15 gms lunit for 50 Correction Target BG 100 Active insulin on board (IOB) subtracted from the correction

75 gms carb/15 = _ _ ?units Correction ___ -100 = ___ /50 ?units IOB = 2 unit Total insulin = ____?units

Poll Question 4

- ▶ For case study, how much bolus insulin?
 - A. 3.6 units
- ▶ B. 2.4 units
- C. 4 units
- ▶ D. Determine activity first





What bolus would this person need?

- ▶ Plans to eat 75 gms Carb meal
- ▶ BG is 68

Bolus Estimate Details					
Total	2.4 U				
Food intake	75 gms				
BG	68				
Food Dose	5.0 U				
Correction Dose	64 U				
Insulin-On-Board	2.0 U				
(Based on BG and Carbs					
entered by u	ser.)				

ICR 1:15 gms lunit for 50 Correction Target BG 100

Active insulin on board (IOB) subtracted from the correction

75 gms carb/15 = 5 units Correction 68 - 100 = -32/50 = -.64 units IOB = 2 unit Total insulin = 2.4 units



Not using insulin/carb bolus ratios?

- ▶ Fixed dosing
 - ▶ Take half of total daily dose, divide by number of meals to get fixed dose per meal
 - ▶ Calculate insulin sensitivity correction factor
 - ▶ 1700 ÷ by total daily insulin
 - ▶ No target BG choose acceptable target range



40 units \times 0.5 for basal and bolus 20 units/24 for basal = 0.83 hr 20 units for bolus 20 units/3 meals 7, 6, 7 units per meal plus correction Correction 1700/40 units = 1:43

Advanced Pump Features

- Prolonged bolus for
- Gastroparesis, amylin, GLP-1 Receptor Agonists
- Advanced Basal Features
 - ▶ Temporary basal rates
 - Secondary, tertiary programs
- Custom alerts examples
 A1c of 13% Alarm at 70
 A1c of 8% Alarm 70 300
 A1c of 7 % Alarm 70-250
- Data downloads



Diabetes Elucation

Prolonged bolus

- ▶ Standard bolus
 - Delivered within a few minutes
 - ▶ Peaks in one hour
 - Lasts for 4 hours
- ▶ Prolonged bolus
 - Delivered over a couple of hours
 - Peak delay
 - Duration extended

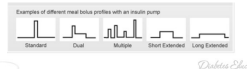
- Purpose
- Match insulin to absorption of food
- Works well with slowly digested food
- Applications
 - ▶ Large portions
 - Slow consumption
 - Gastroparesis
 - Use of incretin mimetics



Diabetes Education

Prolonged bolus

- ▶ Square/extended
 - None of the bolus is delivered up front
- Common timing is 1-2 hours after start of meal
- Can last for up to 8 hours
- Dual/combo/ combination bolus
- ▶ 30% delivered up front, the rest of bolus over the next several hours.
- Lasts about 5 hours



Insulin coverage for protein?

- Most of time, protein won't affect glucose
- If person on low carb diet, protein may start impacting blood glucose levels



- ▶ Bolus for 50% of protein grams
- ▶ If large protein portion consider extended bolus



Problem solving

- Prevent missed boluses
 - ▶ 1 missed meal bolus over a month raises A1c 0.5%
 - ▶ Get in habit of pre-bolusing 15 minutes before meal works best
 - Use reminder alerts on pumps
- ▶ If basal or bolus is more than 65% of total daily dose, usually indicates need to recalculate ratios



Disconnecting from Pump

- ▶ BG rises about 1 mg/dl a minute when disconnected
- Avoid extended disconnection since can lead to ketones and hyperglycemia
- Strategies
 - ▶ Short term disconnection < 1 hour ▶ Bolus to replace missed basal insulin
 - ▶ Long term >1 hour and bolus missed basal insulin hourly
 - ▶ Protective caps usually not necessary



With pump therapy, there is no background insulin on board

Safety guidelines

- ▶ Review signs and treatment of hypo
- ▶ If frequent lows, may want to set pump alarm at 90
- Try not to suspend pump when low, unless no treatment available
- ▶ Diabetes Ketoacidosis
 - ▶ Those with negative c-peptide at higher risk
 - ▶ Insulin pump interruption for 2-3 hours can lead to DKA
 - > Provide education to prevent, detect and reverse



Poll Question 5

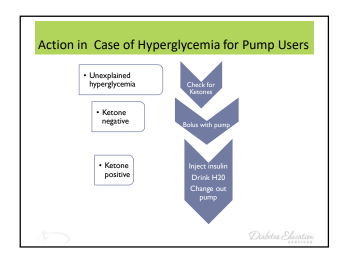
- AL is on an insulin pump. Her BG at 10am is 108, at 11am, 219 and noon 298. She has not eaten anything since breakfast. What is best action?
- A. Program insulin pump to deliver 3 units bolus stat
- ▶ B. Increase basal rate starting at
- ▶ C. Go to emergency room
- D. Check for ketones

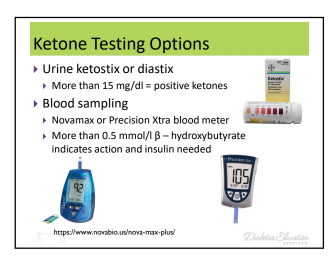


Prevent DKA and Hyperglycemia

- ▶ Eval sites for malabsorption, make sure to change site and infusion sets every 2-3 days
- Protect insulin from overheating
- ▶ Tubing or infusion set clogs change site
- ▶ Check for leaks, smell for insulin, use angled sets
- Make sure to purge air bubbles before priming tube
- Inspect daily for dislodgement
- ▶ Correct priming technique when changing infusion set
- Extended pump suspension or disconnect?
- Limit suspension to one hour, always have backup syringes







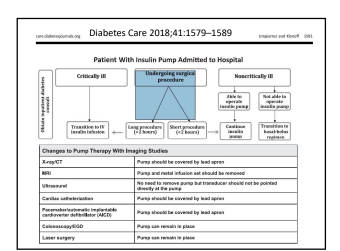
Keeping connected - Pump Users need to contact clinical staff if: ▶ Severe or repeated hypo Ketosis ▶ Signs of infection ▶ Call pump company if technical difficulties ▶ See pumper in 1-2 weeks, download device, troubleshooting At 3-4 weeks review more advanced features

Hospital Stay for Insulin Pump Users

- > Staff to assess:
 - ▶ How long using pump?
 - ▶ Who adjusts pump settings?
- ▶ What type of insulin is used?
- ▶ How much insulin is in pump now?
- ▶ When is next site change? Who does it?
- ▶ Basal rates? I:C ratios? Correction?
- ▶ Have your supplies?
- ▶ When usually check BG or CGM?







Hospital Stay - Need orders

- ▶ Backup plan in case pump can't be
- Don't stop pump without administering rapid insulin first (or IV insulin).
- ▶ Designate surrogate programmer(s)
- Specify frequency and carb count for meals/snacks
- ▶ Keep pump and programmer outside room during MRI, CT Scan, Xray.
- Don't aim Echo/US transducer at pump
- ▶ CGM Remove infusion set and sensor for MRI
- ▶ Hospital meter to determine BG levels



Refer to individual tech user manual for more detailed

Pumpers Responsibility in Hospital

- Provide own pump (and sensor) supplies
- Change pump reservoirs and infusion sets
- Provide staff with SMBG and insulin doses
- Notify staff of adjustments to standard doses
- ▶ Respond to alarms



Diabetes Sucation

Backup Plan if pump isn't working

- Immediate basal insulin injection
- Mealtime rapid insulin injection
- Keep written log of I:C ratios, correction and meal boluses
- ▶ Keep log of off-pump activity
- ▶ Resume pump when basal insulin wears off



1

Diabetes Education

Poll Question 6

JL is on an insulin pump and CGM and asks the diabetes educator how to best prepare for emergency situations. What is the most critical step to take in case of an emergency evacuation?



- ▶ A. Have back up energy source
- ▶ B. Keep insulin on ice
- ▶ C. Know the CDCs info line number
- ▶ D. Alert local emergency responders of status



Diabetes Ed Services© All rights reserved	1 1998 - 2022
---	---------------



Medical Diabetes Identification ▶ Speaks when you cannot ▶ Necklace, bracelet or watch band ▶ A wallet card is additional identification only Diabetes Education





Disaster Readiness



- American Red Cross Shelters: Contact the American Red Cross directly at 1-800-RED-CROSS.
- ▶ Resource For Health Care **Providers**:
 - Insulin Supply Hotline: During a disaster, call the emergency diabetes supply hotline 314-INSULIN (314-467-8546) if you know of diabetes supply shortages in your community (i.e. shelter, community center). Hotline is for health care providers only.



Disaster Readiness



- ▶ Have an Emergency Diabetes Kit Ready:
- ▶ People with Diabetes can download the Diabete Disaster Response Coalition's (DDRC) Diabetes Preparedness Plan.
- ▶ Stay Updated: Visit JDRF Disaster Relief Resources and Diabetes Disaster Response Coalitions Facebook page with information on how to access medical support, shelters, and open pharmacies during time of disaster.
- ▶ Know where to get help:
- ▶ Call 1-800-DIABETES (800-342-2383).
- ▶ American Diabetes Association Center is open, MON.-FRI. 9 a.m. TO 7 p.m. ET.
- Representatives regularly updated with information on how to access medical support, shelters, pharmacies

5/	1		F2811.
0		ERVI	

Join us for Level 4 Courses & ReVive 5 Solving Glucose Mysteries – Type 2 **REVIVE 5 Diabetes** Training Program Unlocking Hidden Barriers to Diabetes Self-Management

- ▶ Insulin Calculation workshop
- ▶ Type 2 Diabetes Intensive
- ▶ Basal Bolus in Hospital
- Getting to the Gut
- Cancer and Diabetes



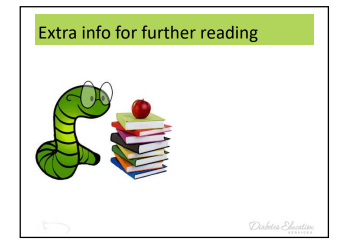
Assess diabetes distress and other barriers

- Identify negative self-talk and explore a more positive inner conversation.
- Develop skills to foster a new narrative using self-compassion.
- Optimize glucose self-management—"find the expert within."
- Create a plan for next steps based on different choices & individual values.

Starts November 1st **4 Interactive Sessions**

Diabetes Education

Thank You Please email us with any questions. bev@diabetesed.net www.diabetesed.net ONLINE UNIVERSITY Diabetes Education Diabetes Education



Travel Suggestions from Diabetes.org

- ▶ Review TSA's website for travel updates
- Download My TSA Mobile App
- Whenever possible, bring prescription labels for medication and medical devices (while not required by TSA, making them available will make the security process go more quickly)



Consider printing out and bringing an optional TSA Disability Notification Card.

What about diabetes Tech and Security?

- ▶ Refer to training manual for each manufacturer
- ▶ To be safe, ask for pat down if wearing pump, CGM or both



Travel Suggestions from Diabetes.org

▶ Pack medications in a separate clear, sealable bag. Bags that are placed in your carry-on-luggage need to be removed and separated from your other belongings for screening.



- ▶ Keep a quick-acting source of glucose to treat low blood glucose as well as an easy-to-carry snack such as a nutrition bar
- Carry or wear medical identification and carry contact information for your physician

Travel: What items allowed?

- Insulin and insulin loaded dispensing products (vials or box of individual vials, jet injectors, biojectors, epipens, infusers and preloaded syringes)
- Unlimited number of unused syringes when accompanied by insulin or other injectable medication
- Lancets, blood glucose meters, blood glucose meter test strips, alcohol swabs, meter-testing solutions
- Insulin pump and insulin pump supplies (cleaning agents, batteries, plastic tubing, infusion kit, catheter and needle)—insulin pumps and supplies must be accompanied by insulin



Travel: What items allowed?

- Glucagon emergency kit, Urine ketone test strips
- Unlimited number of used syringes when transported in Sharps disposal container or other similar hardsurface container



- Sharps disposal containers or similar hard-surface disposal container for storing used syringes and test strips
- Liquids (to include water, juice or liquid nutrition) or gels
- ▶ Continuous blood glucose monitors
- All diabetes related medication, equipment, and supplies

