

## TYPE 1 DIABETES: NEW AND EMERGING THERAPEUTIC STRATEGIES TO ADDRESS UNMET NEEDS

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North Carolina School of Medicine  
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Clinical Sciences Institute

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## DISCLOSURES

**STEVEN V. EDELMAN, MD**

- Board Member: Senseonics, TeamType1
- Medical Advisory Board: AstraZeneca, Companion Medical, Lexicon, Lilly USA, LLC, MannKind Corporation, Merck, Sanofi-aventis U.S. Inc.
- Speaker's Bureau: AstraZeneca, Lilly USA, LLC, MannKind Corporation, Merck, Sanofi-aventis U.S. Inc.

**JOHN BUSE, MD, PhD**

- Consultant: Cirius Therapeutics Inc, CSL Behring, Neurimmune AG
- Research Support: Novo Nordisk, Sanofi-aventis U.S. Inc., vTv Therapeutics
- Stock Shareholder: Stability Health, Mellitus Health, PhaseBio
- Other/Royalty (Contracted fees paid to the University of North Carolina for advisory services): Adocia, AstraZeneca, Dance Biopharm, Eli Lilly, MannKind, NovaTarg, Novo Nordisk, Senseonics, vTv Therapeutics, and Zafgen

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## TOPICS TO BE DISCUSSED

- Unmet needs in type 1 diabetes
- Historical perspective of type 1 diabetes
- State of type 1 diabetes care in 2019
- Continuous glucose monitoring (CGM)
- Pumps verses multiple daily injections
- Modern basal and ultra- fast acting insulins
- Other adjunctive therapies for type 1 diabetes
- What does the future hold?

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UNMET  
NEEDS IN  
TYPE 1  
DIABETES

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Unpredictable glycemic variability (GV),  
decreased time in range (TIR)

Reaching A1c goal without hypoglycemia

Reducing cardiovascular risk factors

Preventing and controlling weight gain

Emotional burden of living with type 1  
diabetes for the individual and his/her family

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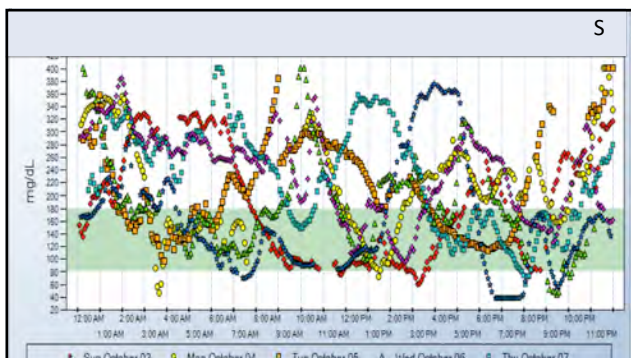
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BANTING AND BEST  
UNIVERSITY OF TORONTO, 1921

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## Ted Ryder 5 months after starting insulin



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## FAST FORWARD TO T1D CARE IN 1970

- NPH and regular insulins used only once or twice a day.
- Urine testing only
- No A1c test
- No pumps or pens
- No insulin analogs
- No CGM
- No Apps



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Excerpted from: Taking control of your diabetes: a patient oriented book on diabetes. Fifth Edition Professional Communications Inc., Greenwich, CT, 2003.

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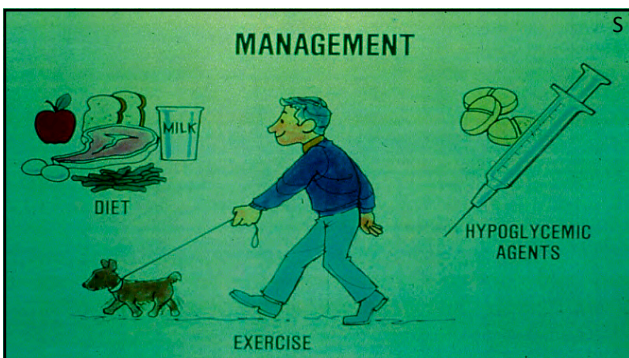
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## MANAGEMENT



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## PREVALENCE OF T1D INCREASING IN US

- 1.3 million people in U.S. currently have T1D<sup>1</sup>
  - 1 million adults  $\geq$  20 years
- 21% increase in prevalence of T1D in people < 20 years between 2001-2009<sup>2</sup>
- 40,000 people diagnosed each year in U.S.<sup>2</sup>
- 5 million people in U.S. expected to have T1D by 2050<sup>2</sup>

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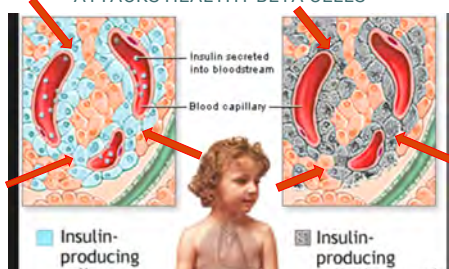
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## TYPE 1 IS AN AUTOIMMUNE DISEASE: THE IMMUNE SYSTEM ATTACKS HEALTHY BETA CELLS



Natural Progression is months to a few years

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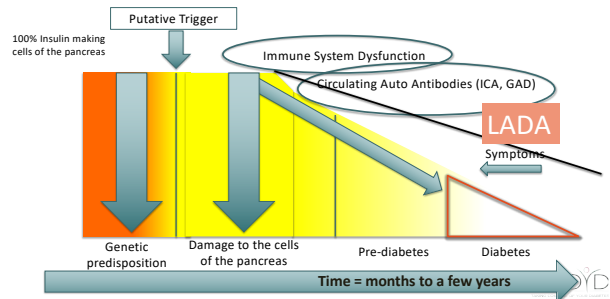
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## NATURAL HISTORY AND CAUSE OF TYPE 1 DIABETES




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## LATENT AUTOIMMUNE DIABETES IN ADULTS (LADA) <sup>J</sup>

- The most missed diagnosis in diabetes
- Type 1 diabetes can occur at any age
- Slower beta-cell destruction (may respond briefly to oral agents)
- Typically does not have features of the Metabolic Syndrome
- Blood test positive for type 1 diabetes (GAD auto antibodies)



Gary Hall Jr.  
Olympic Gold Medalist  
World Record Holder

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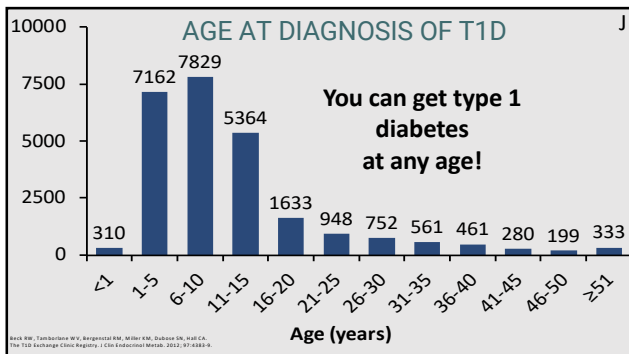
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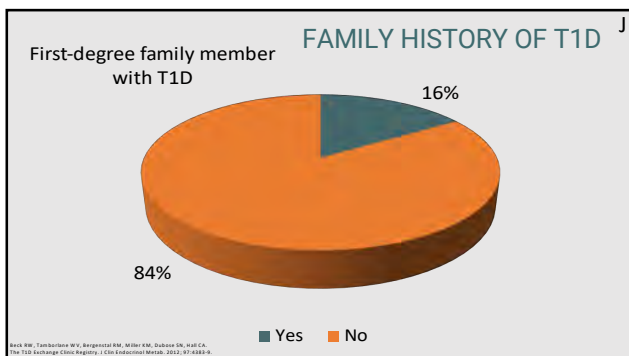
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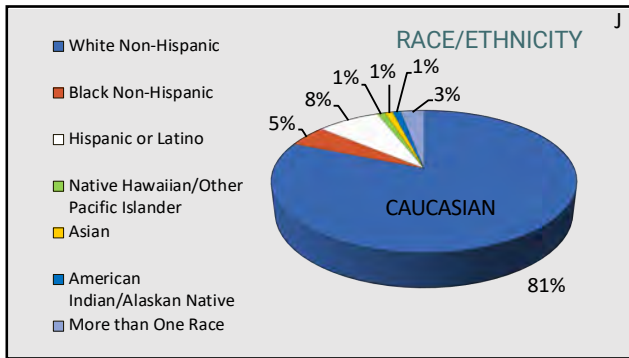
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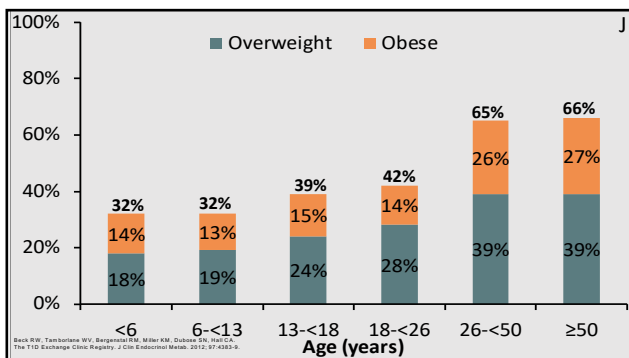
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**CONSEQUENCES OF WEIGHT GAIN**

- Excess weight gain associated with risk factors for cardiovascular disease, including increased
  - Lipid levels
  - Blood pressure levels
  - Waist circumference
  - Metabolic syndrome

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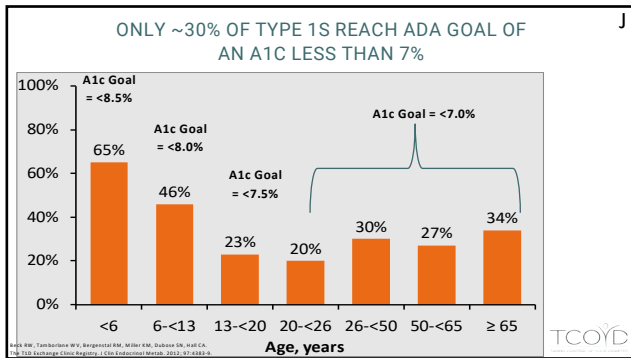
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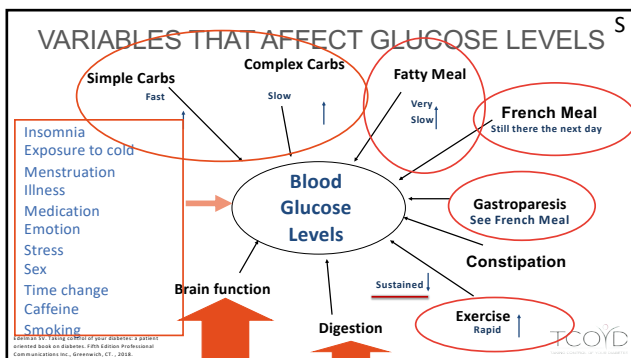
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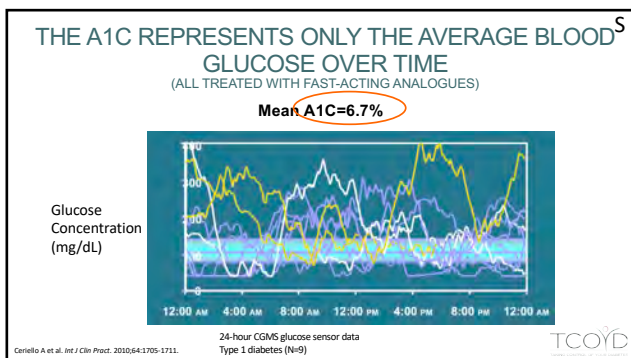
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### DESPITE FOLLOWING ALL OF THE RULES

1. Unexpected highs
2. Unexpected lows
3. Carb:Insulin ratio not working consistently
4. Correction Factor not working consistently
5. Not responding to insulin and exercise consistently

Edelman TV. Taking control of your diabetes: a patient oriented book on diabetes. Fifth Edition Professional Communications Inc., Greenwich, CT, 2018.

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### IT IS ALL ABOUT “TIME IN RANGE”

#### KEEPING THE GLUCOSE LEVELS BETWEEN 70 AND 180 MG/DL

1. 1<sup>st</sup> priority is getting a CGM and educate your patients to respond to the trend arrows.
2. Bolus calculations are more than just the carbohydrates and static glucose readings
3. In addition to getting the A1c below 7%, try to reduce the daily glucose fluctuations in your patients (hyper- and hypoglycemia)
4. The insulin regimen should mimic what happens in a non-diabetic state

Edelman TV. Taking control of your diabetes: a patient oriented book on diabetes. Fifth Edition Professional Communications Inc., Greenwich, CT, 2018.

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### SMART PHONE CLARITY APP

Mean glucose value

Standard Deviation

Time in Range

24 hour multiday profile

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### G6

- No calibration required
- 10 day sensor life
- Predictive low alerts
- No interference with acetaminophen
- Auto inserter
- Medicare Approved

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
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
## EVERSENSE

Implantable Continuous Glucose Monitor




**Sensor**

Sensor lasts up to 90 days  
No weekly sensor insertion  
No open wound



**Smart Transmitter**

Removable and rechargeable  
On-body vibrate alerts  
Gentle, daily adhesive patch



**Mobile App**

No extra device to carry  
iOS and Android platform  
Alarm settings & reports

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## EVERSENSE IMPLANTABLE CGM

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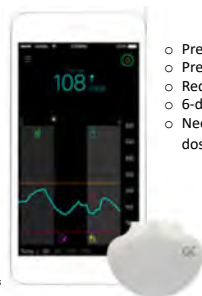
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## GUARDIAN CONNECT

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- Predictive high alerts
- Predictive low alerts
- Requires calibration
- 6-day wear
- Need to confirm with fingerstick when dosing

<https://www.medtronic-diabetes.co.uk/minimed-systems/minimed-640g-system>, accessed April 2022

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## FREESTYLE LIBRE FLASH IS OR INTERMITTENT SENSING

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- 2 hour warm-up time
- Lasts 2 weeks
- Swipe to get a number
- Trend arrows

- No calibration
- No alerts or alarms
- No sharing features



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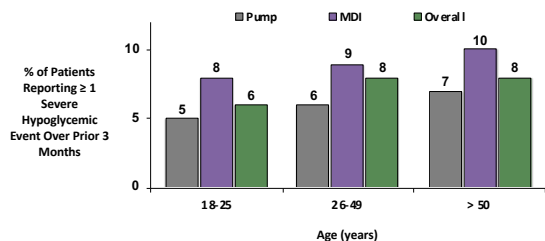
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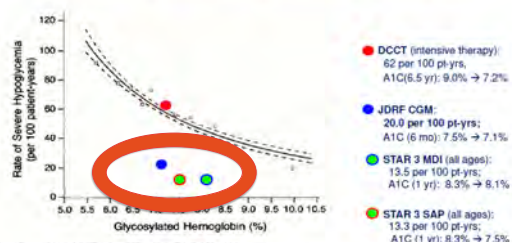
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## SEVERE HYPOGLYCEMIA – SERIOUS AE IN T1D DUE TO TOO MUCH INSULIN



Miller KM, et al. Diabetes Care. 2015

## Severe Hypoglycemia and A1C: DCCT<sup>15</sup> (1993), JDRF<sup>2</sup> (2008), and STAR 3<sup>16</sup> (2010) Studies

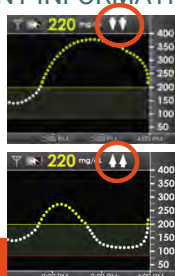


15. Adapted from Figure 5B of: DCCT. *N Engl J Med*. 1993;329:977-986.  
 2. JDRF data from: JDRF CGM Study Group. *N Engl J Med*. 2008;359:1465-1476.  
 16. Bergenstal RM, Tamborlane WV, Khoury A, et al. Published online ahead of print June 29, 2010. *N Engl J Med* doi: 10.1056/NEJMa1000963.

## A SINGLE BG AT ONE POINT IN TIME LACKS IMPORTANT INFORMATION



Pump and meter software suggests the same either way



No insulin  
Watch and  
maybe get some  
carbs

Take a larger  
than usual dose

## HOW CGM AND TRENDING INFORMATION CAN AFFECT OUR DECISIONS (CF/I:CHO)

→	<b>Constant:</b> Your glucose is steady (not increasing/decreasing more than 1 mg/dL each minute)
↗	<b>Slowly rising:</b> Your glucose is rising 1-2 mg/dL each minute
↑	<b>Rising:</b> Your glucose is rising 2-3 mg/dL each minute
↑↑	<b>Rapidly rising:</b> Your glucose is rising more than 3 mg/dL each minute
↘	<b>Slowly falling:</b> Your glucose is falling 1-2 mg/dL each minute
↓	<b>Falling:</b> Your glucose is falling 2-3 mg/dL each minute
↓↓	<b>Rapidly falling:</b> Your glucose is falling more than 3 mg/dL each minute
no arrow	<b>No Rate of Change Information:</b> The Receiver cannot always calculate how fast your glucose is rising or falling

Reprinted with permission from TCOYD  
Understanding continuous subcutaneous insulin infusion therapy. Postgraduate Studies, 13101, 2013.

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## MEAN CHANGE IN INSULIN DOSE BASED ON 2 ARROWS UP: SURVEY OF 300 CGM USERS

**3.0 units**

**6.8 units**



J. Pettus, D.A. Price, K.J. Hill, S. Edelman (2014), Diabetes Technology & Therapeutics, February 2014, 16(5): A-76 page 158

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## HOW CGM AND TRENDING INFORMATION CAN AFFECT DOSING DECISIONS

→	<b>Constant:</b> Your glucose is steady (not increasing/decreasing more than 1 mg/dL each minute)	<b>3.0 units</b>	No change in calculation
↗	<b>Slowly rising:</b> Your glucose is rising 1-2 mg/dL each minute		
↑	<b>Rising:</b> Your glucose is rising 2-3 mg/dL each minute		
↑↑	<b>Rapidly rising:</b> Your glucose is rising more than 3 mg/dL each minute	<b>6.8 units</b>	140% Mean Increase
↘	<b>Slowly falling:</b> Your glucose is falling 1-2 mg/dL each minute		
↓	<b>Falling:</b> Your glucose is falling 2-3 mg/dL each minute		
↓↓	<b>Rapidly falling:</b> Your glucose is falling more than 3 mg/dL each minute	<b>1.5 units</b>	48% Mean Decrease
no arrow	<b>No Rate of Change Information:</b> The Receiver cannot always calculate how fast your glucose is rising or falling		

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## CASE: JEREMY

- 35 year old male with type 1 diabetes for 20 years
- CHO to insulin ratio 10:1
- CF 1:30 goal 120 mg/dl

Post "Snack" BS of 220mg/dL at 4:00 p.m.  
(snack at 3:30 p.m., no insulin given with snack)



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## CASE: JEREMY (CONTINUED)

- Jeremy's CGM Guidelines
  - Correction factor 1:30
  - Target glucose 120 mg/dL
  - $220 - 120 / 30 = 3.3$  units

Note: A blood sugar of 220 does not lead to any symptoms

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## WHICH OPTION BELOW IS THE BEST SUGGESTION FOR JEREMY TO FOLLOW AT 4:00 PM?

- |   |   |
|---|---|
| A | Watch and wait (give no additional insulin)   |
| B | Walk for an hour at a brisk pace              |
| C | Give a correction dose of 3.3 units           |
| D | Give a correction dose greater than 3.3 units |



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## ADJUST INSULIN DOSE BASED ON ANTICIPATED GLUCOSE IN 30 MINUTES

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Adjusted Glucose Value for Bolus	
→	No Adjustment. Dose for current glucose value.
↗	Adjust UP - current value <b>plus</b> 25-50 mg/dl. Dose for adjusted value.
↑	Adjust UP - current value <b>plus</b> 50-75 mg/dl. Dose for adjusted value.
↑↑	Adjust UP - current value <b>plus</b> 75-100 mg/dl. Dose for adjusted value.
↘	Adjust DOWN - current value <b>minus</b> 25-50 mg/dl. Dose for adjusted value.
↓	Adjust DOWN - current value <b>minus</b> 50-75 mg/dl. Dose for adjusted value.
↓↓	Adjust DOWN - current value <b>minus</b> 75-100 mg/dl. Dose for adjusted value.

Example CF=1:50 with goal of 100 mg/dl  
If BG is 200 with two arrows up  
then CF=200-100 minus 100/50= 4U

Add 50 mg/dl

Add 75 mg/dl

Add 100 mg/dl

Wait until trend arrow becomes horizontal

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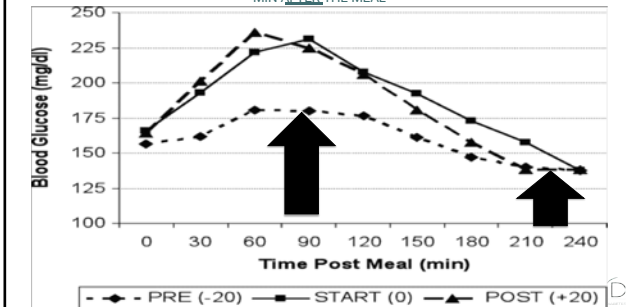
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## BLOOD GLUCOSE AFTER A MEAL WHEN BOLUS GIVEN 20 MINUTES BEFORE, AT START, OR 20 MIN AFTER THE MEAL

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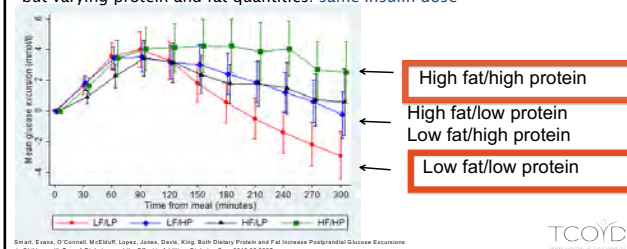
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## BOTH DIETARY FAT AND PROTEIN INCREASE POST MEAL GLUCOSE CONCENTRATIONS

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Four test breakfasts with identical carbohydrate content, but varying protein and fat quantities: same insulin dose



High fat/high protein

High fat/low protein

Low fat/high protein

Low fat/low protein

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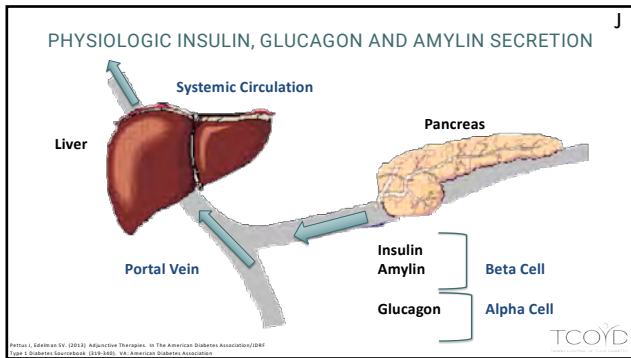
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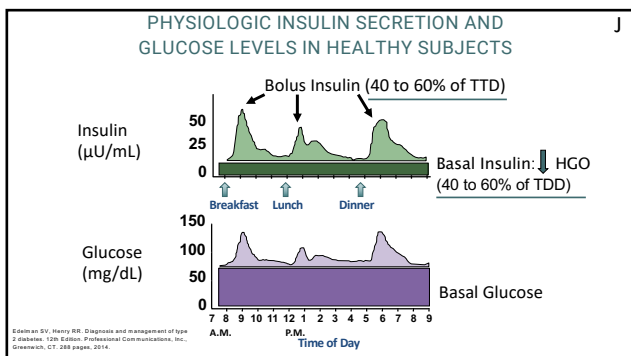
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**GENERIC AND TRADE NAMES: INSULIN**

	Generic Name	Trade Name
<b>Fast-Acting Insulin</b>	Regular U-500 Regular Aspart Faster Acting Aspart Glulisine Lispro (U-100 and U-200) Follow on biologic lispro Inhaled Insulin	Humulin R, Novolin R Humulin R U-500 NovoLog Fiasp Apidra Humalog Admelog Afrezza
<b>Basal Insulin</b>	Intermediate-Acting: NPH  Long-Acting: Detemir Glargine (U-100) Glargine (U-300)* Degludec (U-100/200)* Follow on biologic glargine (U-100)	Humulin N Novolin NPH  Levemir Lantus Toujeo* Tresiba* Basaglar

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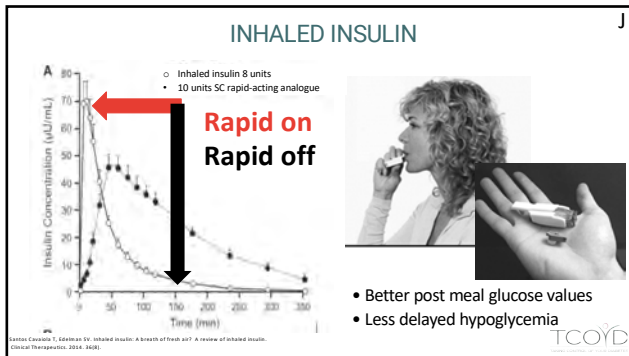
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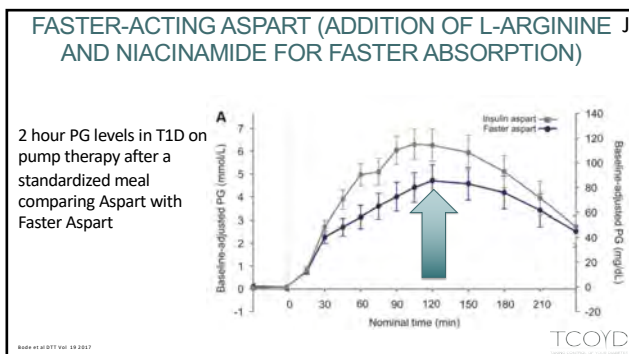
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### TWO NEW BASAL INSULINS RECENTLY ADDED TO OUR LIST OF OPTIONS

BOTH APPROVED BY THE FDA AND NOW AVAILABLE FOR PATIENTS

1. U-300 glargine a long-acting basal insulin
2. U-100 and U- 200 degludec a long-acting basal insulin

Toujeo prescribing information. Bridgewater, NJ: sanofi, us; 2015. <http://products.sanofi.us/toujeo/toujeo.pdf>  
Toujeo prescribing information 2015. <http://www.sanofi-usa.com/toujeo.pdf>

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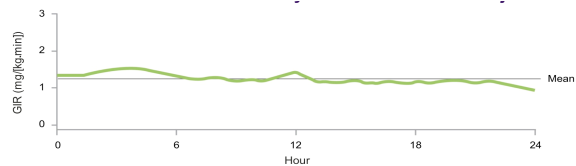
## BENEFITS OF U-300 GLARGINE AND DEGLUDEC IN TYPE 1 DIABETES

- Less intra-subject variability
- Less hypoglycemia
- Less weight gain
- Flat, stable and prolonged action greater than 24 hours
- Tell patients it takes 4 to 5 days to reach equilibration and they may need correction doses
- 1 to 1 conversion from prior basal dose (patients switching from U-100 to U-300 glargine may need ~15% more)
- Both insulins come in easy to use pens

Roche AG et al. Diabetes Care. 2014;37(12):2762-2769. Hoermann M et al. Diabetes Care. 2014. Published ahead of print doi: 10.2337/14-0889  
Katz GB et al. Poster presented at EASD 2014. P047. Rappin G et al. Poster presented at EASD 2014. P14. Hume P et al. Abstract presented at EASD 2014. P048  
Rappin G et al. Poster presented at EASD 2014. P132. Wollschlaeger M et al. Poster presented at EASD 2014. P070. Tenaillon C et al. Poster presented at EASD 2014. P074

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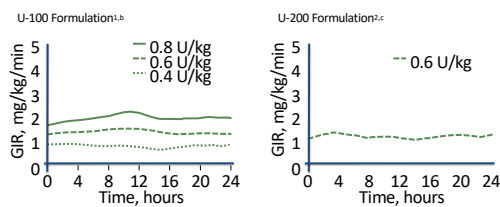
## GLUCOSE INFUSION RATE IN SUBJECTS WITH TYPE 1 DIABETES INSULIN GLARGINE U-300



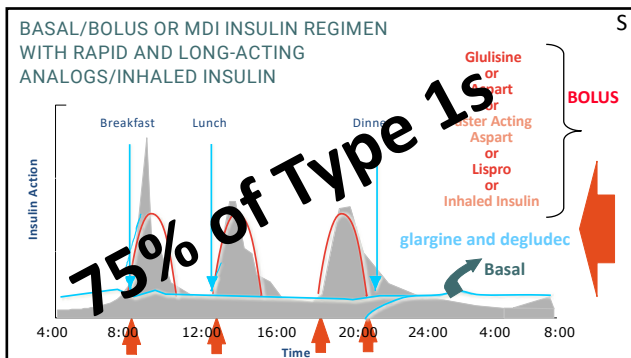
50 T1D subjects underwent two euglycemic clamp studies after six days of receiving insulin glargine U-300

Beckler RHA, et al. Diabetes Obes Metab. 2015; 17(3): 261-267

## PHARMACODYNAMICS OF INSULIN DEGLUDEC<sup>A</sup> U-100 AND U-200 IN PATIENTS WITH T2DM: SAME TIME COURSE OF ACTION



<sup>A</sup>Glucose clamp study in patients with T2DM (n = 48).  
<sup>B</sup>Glucose clamp study in patients with T2DM (n = 54).




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**SOFTWARE PROGRAMS AS PUMPS**

InPen

- o I:Carb ratio
- o Correction factor
- o Insulin log
- o Cloud based

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**LET YOUR PATIENTS PICK THE PUMP**

- o Animas Vibe G4 (Discontinued)
- o t:slim G6/X2
- o 630/670G/530G
- o OmniPod

Let's take control of your diabetes: a patient-oriented book on diabetes. Fourth Edition Professional Communications Inc., Greenwich, CT. 348 pages, 2013.

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## INSULIN PUMPS: ADVANTAGES

- **Improved glycemic control**
  - More precise, physiologic insulin delivery
  - Greater ability to handle dawn phenomenon, stress and other conditions that alter insulin requirements
  - “Smart features” help to estimate insulin doses and reduce errors, i.e. stacking insulin
- **In some situations (but not all) freedom and flexibility in lifestyle**
  - Eliminate multiple daily injections (1 stick every 3 days)
  - Very easy to respond to CGM results
  - Reduce restrictions on eating, exercise and sleeping patterns; could have the same benefits with MDI
  - Greater flexibility with sports, travel, work schedule and other activities (not with water sports)

Edelman, Taking Control Of Your Diabetes 5th edition, 2018 and  
Wells JH, Roberts R. Pumping insulin 5th edition, 2011.

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## PUMP VS. MULTIPLE DAILY INJECTIONS?



It comes down to personal choice!

## TESTING THE BASAL RATE IN TYPE 1

### Testing Overnight

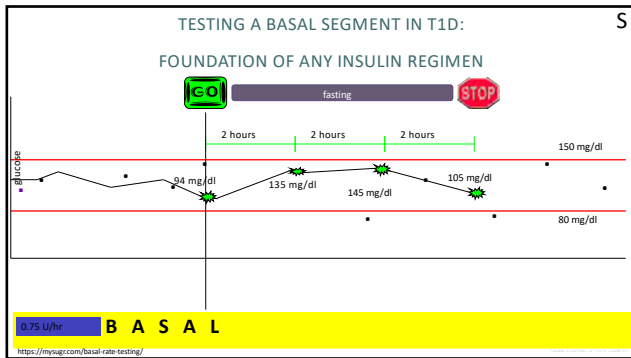
1. Ask the patient have an early dinner, make sure the post prandial BS is between 140 and 180mg/dl (may need a correction dose) with a horizontal trend arrow
2. Fast until the next morning
3. If not on a CGM then he/she needs to test the BS every few hours

### Testing During The Day (different day than testing pm)

1. Ask the patient if he/she can skip breakfast and fast as long as possible.
2. If patient wants to eat a small breakfast then make sure the post breakfast BS is between 140-180mg/dl with a horizontal trend arrow

Edelman SV. Taking control of your diabetes: a patient oriented book on diabetes  
5th Edition. International Communications Inc., Glenview, IL, 2011 pages 207.

TCOYD




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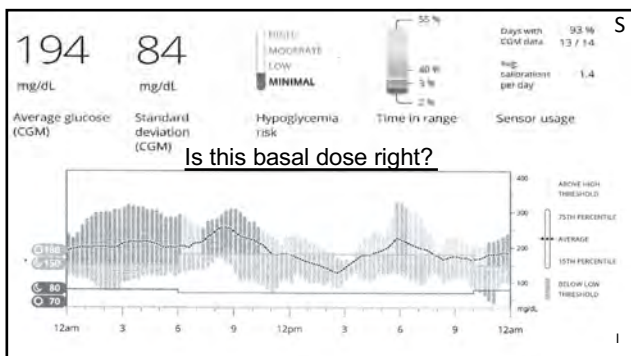
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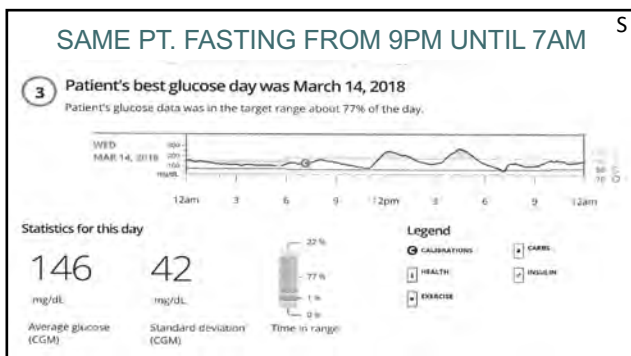
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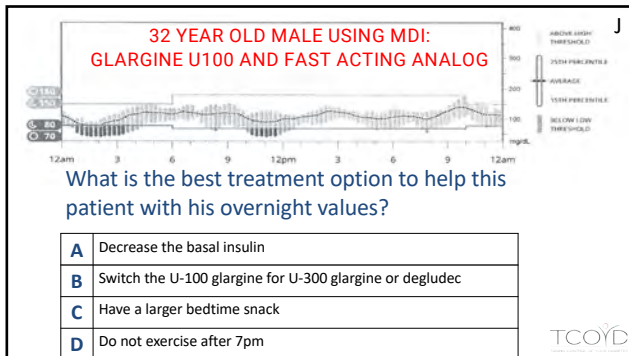
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**ADJUNCTIVE THERAPIES FOR PEOPLE WITH TYPE 1 DIABETES**

- Amylin Analog (Pramlintide)
- Incretins (GLP-1 RA) \*
- SGLT-2 Inhibitors\*
- DPP4 Inhibitors\*
- Metformin\*

\*Medications FDA approved only in type 2 diabetes at the current time

TCOVD

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**DPP-4 INHIBITORS IN T1D**

- No statistically significant differences compared to placebo

**METFORMIN IN T1D**

- No statistically significant differences compared to placebo in A1c, hypoglycemia and DKA
- Slight reduction in weight and insulin dose

Patton et al. Lancet 2017; 391:1000-1009  
Ding et al. Endocrine Practice, 2013

TCOVD

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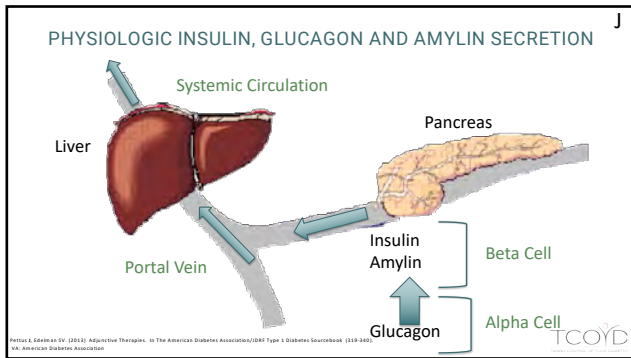
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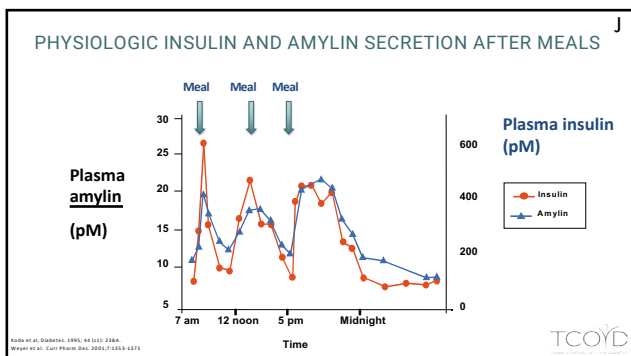
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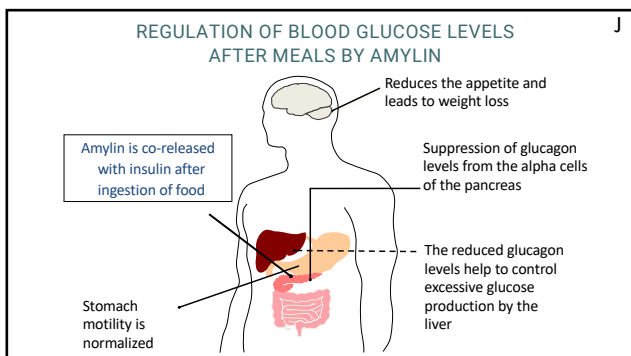
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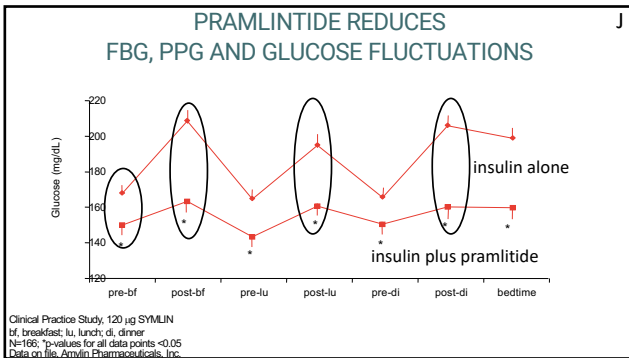
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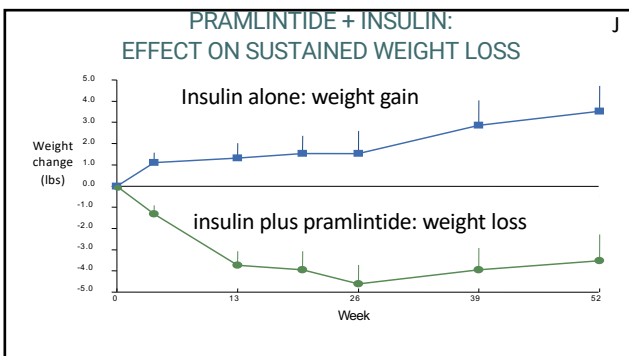
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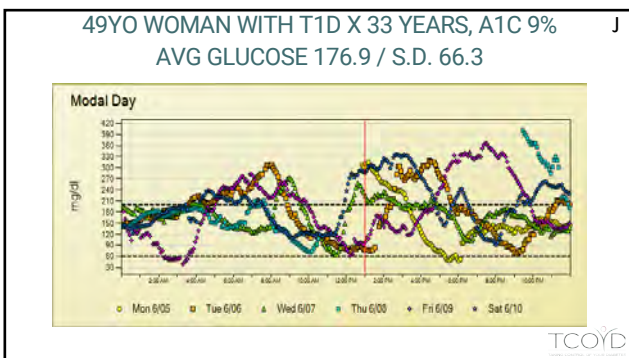
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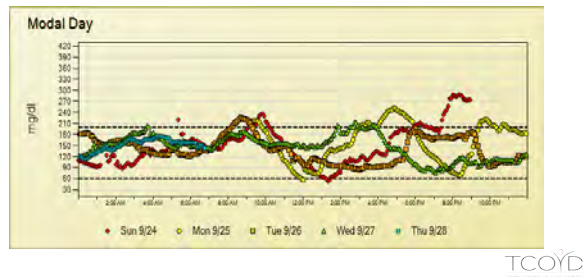
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AFTER 3 MONTHS ON PRAMLINTIDE, A1C 7.4%, LOST 12<sup>S</sup>  
LBS. AVG GLUCOSE 122.4 / S.D. 30.4




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### GLP-1 RECEPTOR AGONIST IN T1D

- There were small very early studies with exenatide
- One large well controlled study looking at liraglutide
- Many of the clinical effects in type 1 are similar to what is seen with SGLT ½ inhibitors
- No agent is actively being studied for FDA approval in type 1 diabetes

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### RECAP OF KEY RESULTS OF LIRAGLUTIDE IN T1DM

	ADJUNCT ONE <sup>1</sup>	ADJUNCT TWO <sup>2</sup>
<b>HbA<sub>1c</sub> change</b> (placebo-adjusted)	Mean decrease up to 0.2%	Mean decrease up to 0.35%
<b>Insulin dose change</b> (placebo-adjusted)	Mean decrease up to 9%	Mean decrease up to 10%
<b>Body weight loss</b> (placebo-adjusted)	Mean decrease up to 5 kg	Mean decrease up to 5 kg
<b>Severe hypoglycaemia</b>	Numerically lower in Lira vs placebo	No apparent difference
<b>Symptomatic hypoglycaemia</b>	Lira 1.8 mg and Lira 1.2 mg higher vs placebo	Lira 1.2 mg higher vs placebo
<b>Hyperglycaemia with ketosis</b>	Lira 1.8 mg higher vs placebo	Lira 1.8 mg higher vs placebo

1. Holman G, et al. Lancet. 2016;388(10054):1092-100.  
2. Madsen C, et al. Diabetes Care. 2016;39(10):1702-1710.

Liraglutide is not approved for the management of type 1 diabetes

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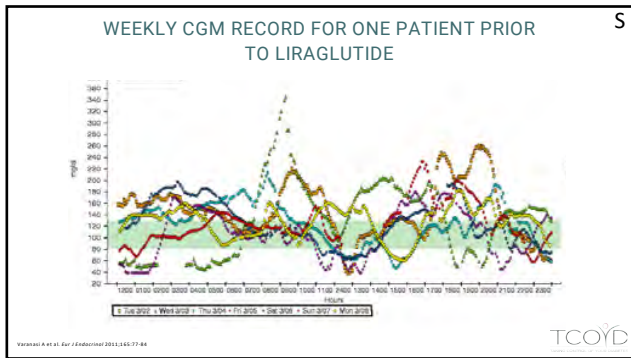
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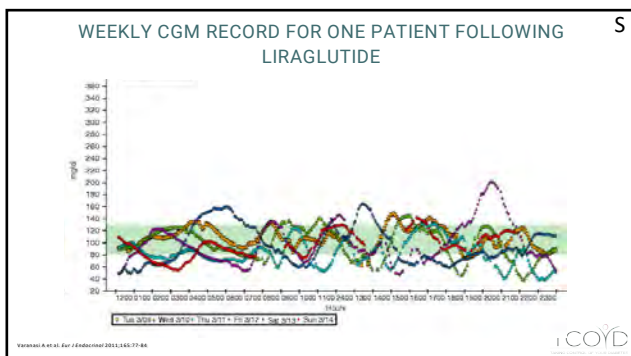
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### SGLT 1/2 INHIBITORS IN T1D

- There are 3 different drugs being studied in type 1 diabetes (empagliflozin, dapagliflozin and sotagliflozin)
- Sotagliflozin is the furthest along in development and will review the clinical trial data in detail
- A summary of the other SGLT inhibitor study data will also be shown in the supplemental slide PDF
- If any are approved it would be the first oral agent for type 1 diabetes

TCOYD

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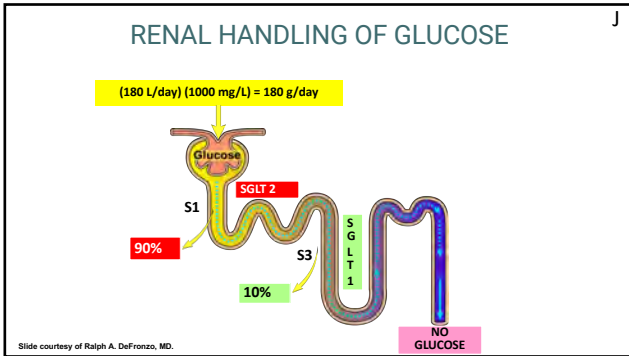
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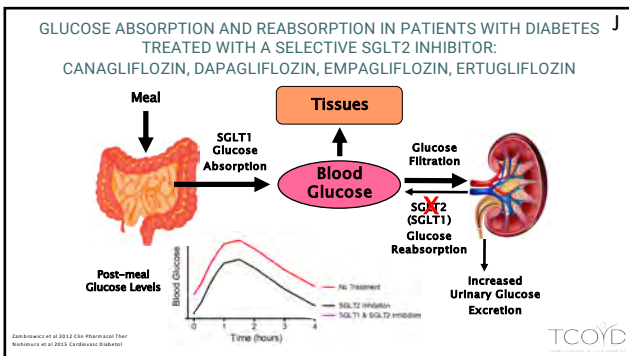
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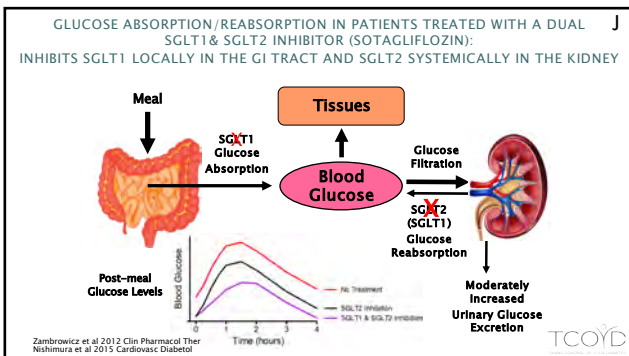
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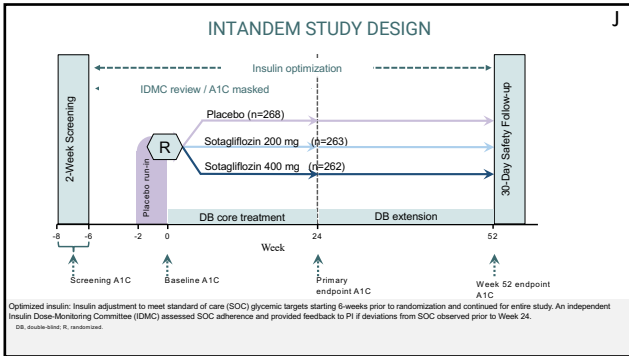
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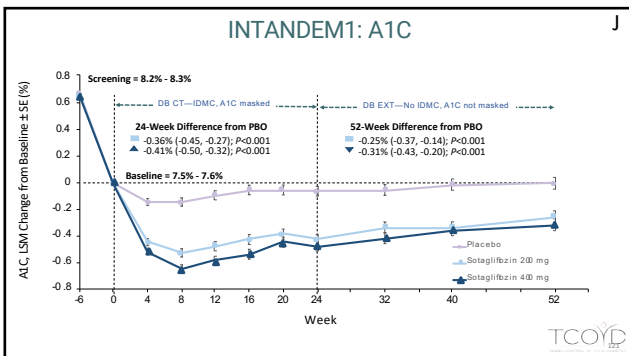
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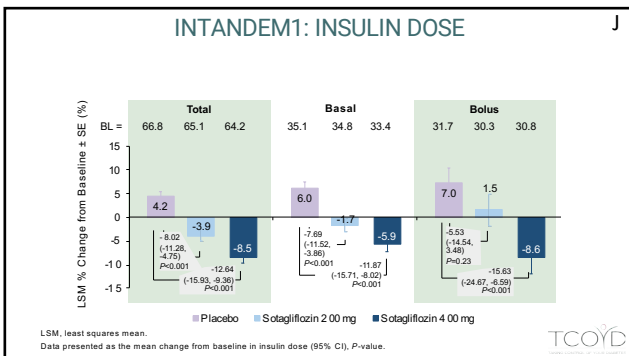
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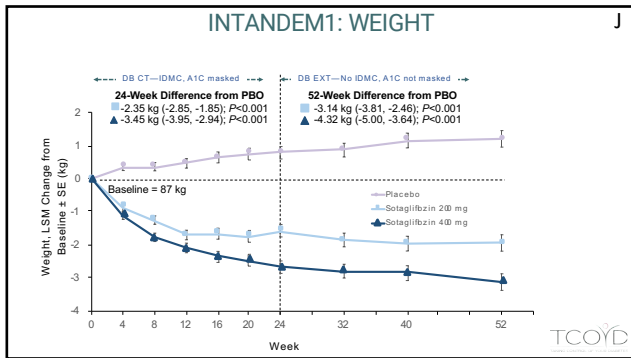
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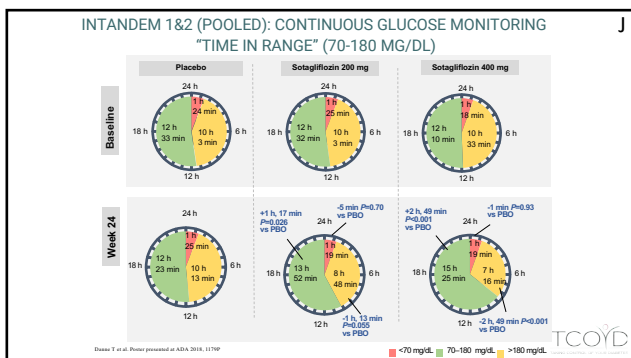
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### SUMMARIZE FINDINGS FROM ALL SGLT -1/2 INHIBITORS

(DIFFICULT TO MAKE PRECISE EFFICACY COMPARISONS ACROSS TRIALS DUE TO DESIGN AND ANALYSIS DIFFERENCES)

Efficacy (placebo adjusted)	Highest dose*
A1C reduction	~0.4%
Time in Range (blinded CGM)	~3 hour increase
Time in Hypoglycemia (CGM)	No change or some reduction
Insulin dose	10-15% reduction
Weight	~2-3 kg reduction
Systolic blood pressure	~3-4 mm Hg reduction
Patient reported outcomes	Improved

Clinically relevant adverse events include genital mycotic infections (primarily in women 12 to 15%) and DKA (3 to 4%), sometimes euglycemic DKA

\* Lower doses retain much of the glycemic efficacy with lesser effect on weight and blood pressure

TCOYD

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## RISK MITIGATION OF DKA WITH SGLT INHIBITORS

- Hold the SGLT inhibitor
  - when NPO is required, viral illness, surgery, colonoscopy, etc.
- Avoid the keto diets and excess alcohol
- Do not prescribe in poorly adherent patients and use with caution if A1c above 9% or frequent episodes of DKA
- If nauseous or sick in any way, hold the SGLT inhibitor and troubleshoot their insulin delivery and check blood or urine ketones. If ketones are positive, take insulin per protocol along with carbs and fluids (your glucose may be normal!)
- If unable to drink and eat, go to the ER for fluids and further management.

TCOYD

## APPROACH TO REDUCE DKA RISK WITH SGLTIS: STICH PROTOCOL

Wallet Card - front



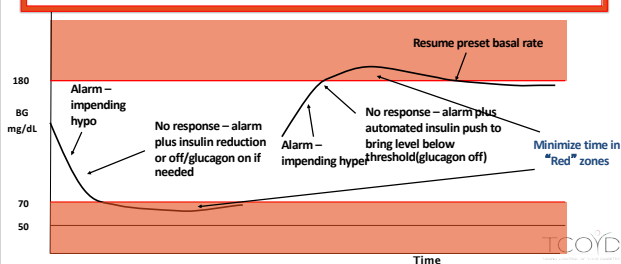
Please carry this card if you are using a SGLT inhibitor with insulin to treat diabetes

TCOYD

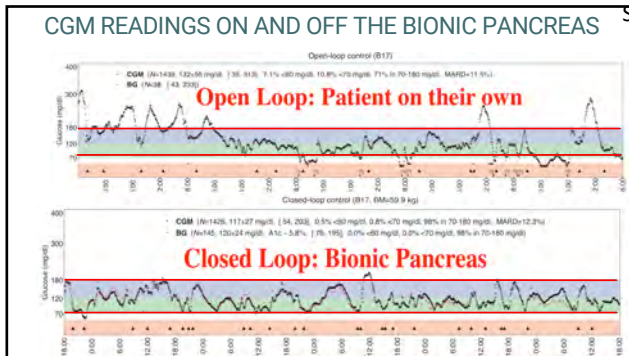
Garg S, et al. Diab Tech Ther 2018, epub.

## AN ARTIFICIAL PANCREAS IS COMING FASTER THAN WE THOUGHT POSSIBLE

iLet • BigFoot • Tandem • Insulet • Lilly • Medtronic



## CGM READINGS ON AND OFF THE BIONIC PANCREAS



## SUMMARY

The important unmet needs in T1D include improved glycemic variability (GV), increased time in range (TIR)

Reaching A1c goal without hypoglycemia

Controlling blood pressure and weight gain

Addressing the emotional burden of living

CGM and the newer ultra rapid and basal insulins can help improve TIR

Adjunctive therapies can address some of the unmet needs

TCOYD

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# SUPPLEMENTAL DATA SLIDES

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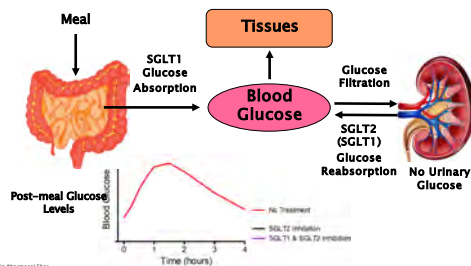
## SGLT 1/2 INHIBITORS IN T1D

- There are 3 different drugs being studied in type 1 diabetes (empagliflozin, dapagliflozin and sotagliflozin)
- Sotagliflozin has filed with the FDA and is the furthest alone in development and will review the clinical trial data for Sotagliflozin in detail and summarize the other studies and also shown in the supplemental slide PDF
- If any are approved it would be the first oral agent for type 1 diabetes

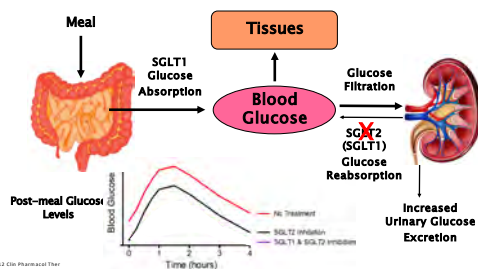
WWW.TC1010.ORG

Taking Control of Your Diabetes: 1000 Questions and Answers

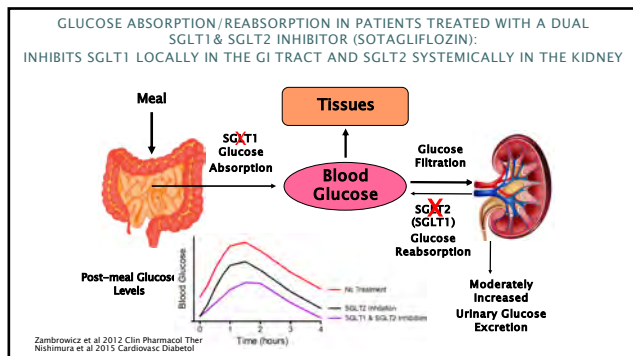
### INTESTINAL SGLT1-MEDIATED GLUCOSE ABSORPTION RENAL SGLT2 (SGLT1) MEDIATED GLUCOSE REABSORPTION



### GLUCOSE ABSORPTION AND REABSORPTION IN PATIENTS WITH DIABETES TREATED WITH A SELECTIVE SGLT2 INHIBITOR: CANAGLIFLOZIN, DAPAGLIFLOZIN, EMPAGLIFLOZIN, ERTUGLIFLOZIN








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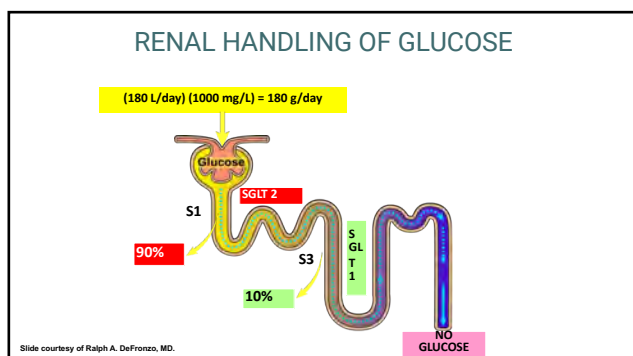
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THREE SGLT DEVELOPMENT PROGRAMS HAVE COMPLETED PHASE III: DEPICT, INTANDEM, EASE

Study	DEPICT <sup>1,2</sup>	inTandem <sup>3-5</sup>	EASE <sup>6</sup>
Drug, dose	Dapagliflozin • 5 mg • 10 mg • Placebo	Sotagliflozin • 200 mg • 400 mg • Placebo	Empagliflozin • 2.5 mg • 10 mg • 25 mg • Placebo

1. Dandona P, et al. Lancet Diabetes Endocrinol. 2017;5:666-676.  
2. Warram J, et al. Diabetes Care. 2016;39:1088-1094.  
3. Gao H, et al. N Engl J Med. 2017;377:2337-2348.  
4. Gao H, et al. Diabetes Care. 2018;41:1070-1080.  
5. Dandona P, et al. Diabetes Care. 2018;41:1081-1090.  
6. Kivimäki J, et al. Diabetes Care. 2018;41:1748-1758. doi: 10.2337/d18-1748. [Epub ahead of print]

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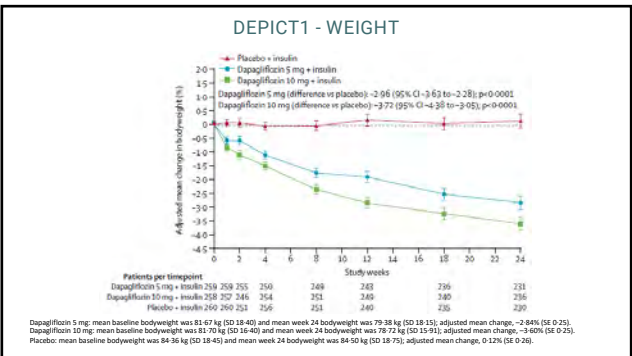
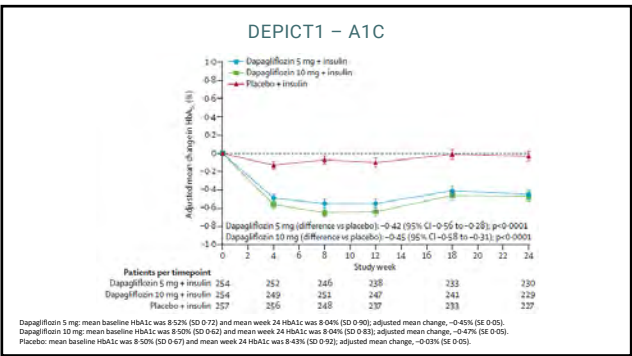
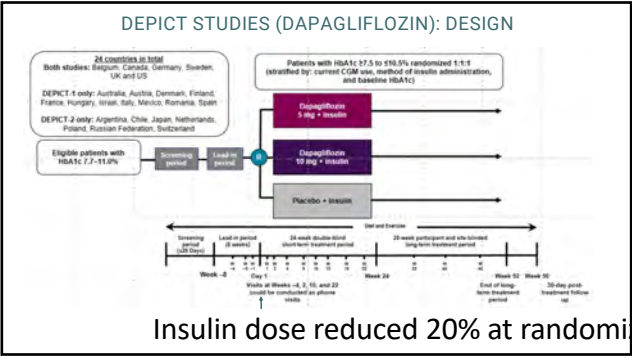
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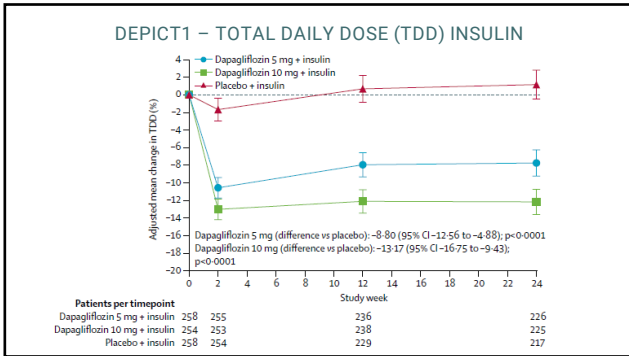
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- ### DEPICT1 – CONTINUOUS GLUCOSE MONITORING “TIME IN RANGE” (70-180 MG/DL)
- Dapagliflozin 5 mg: Increased from 43.2% (SD 12.4) at baseline to 52.3% (SD 14.8) at week 24.
    - An absolute increase of 9.1% (SD 13.5): 2.2 hours per day
  - Dapagliflozin 10 mg: Increased from 44.6% (SD 12.4) to 54.6% (SD 13.1) at week 24.
    - An absolute increase of 10.1% (SD 14.2): 2.4 hours per day
  - Placebo group: essentially unchanged
    - An absolute decrease of 0.6%: -0.14 hours a day

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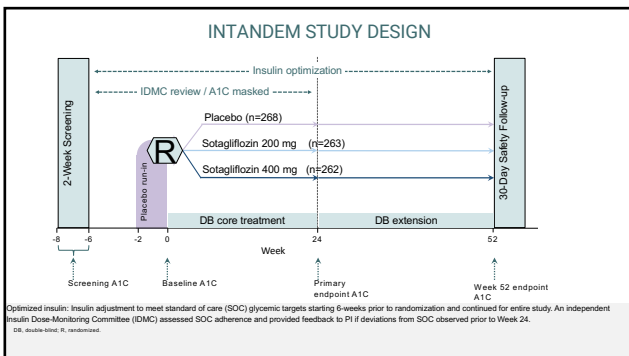
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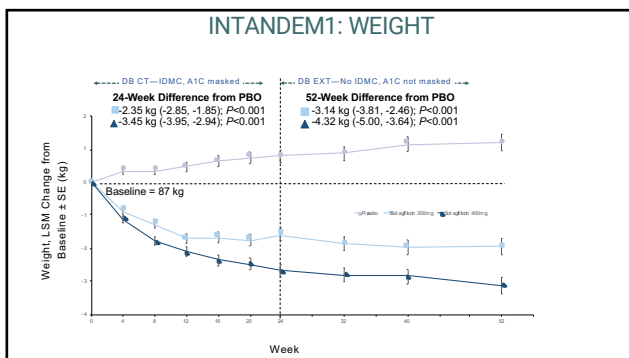
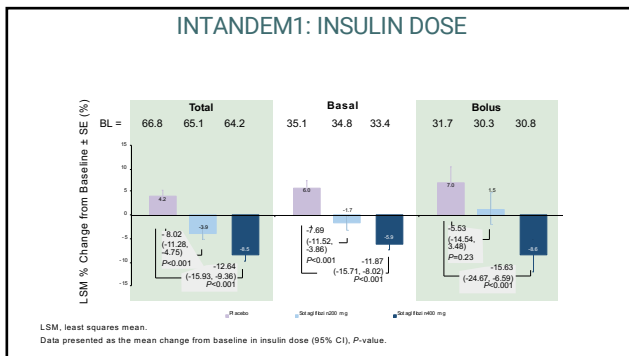
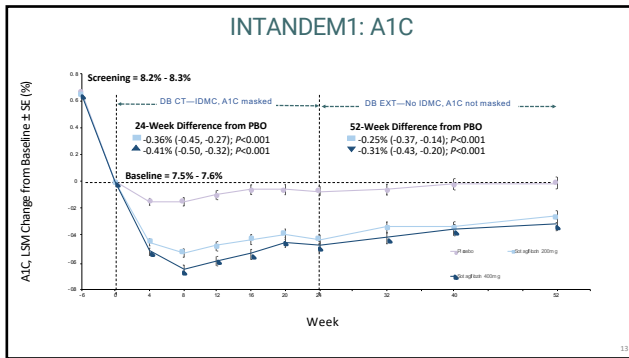
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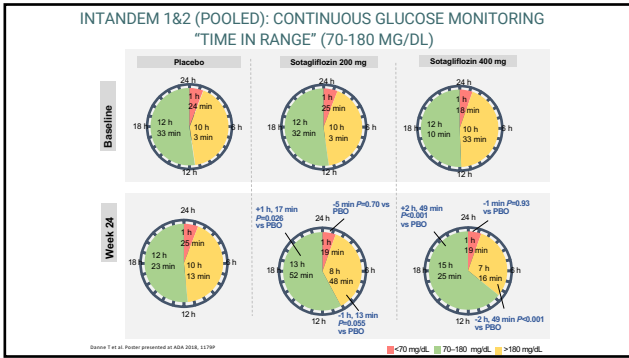
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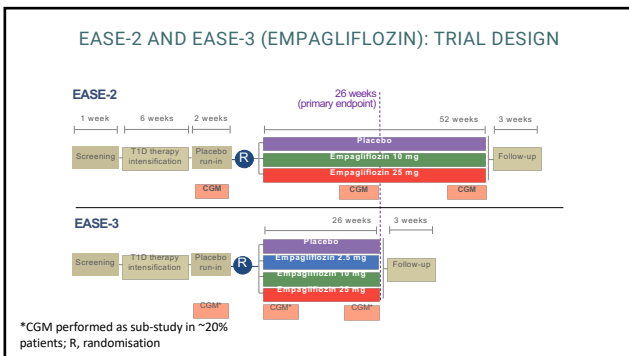
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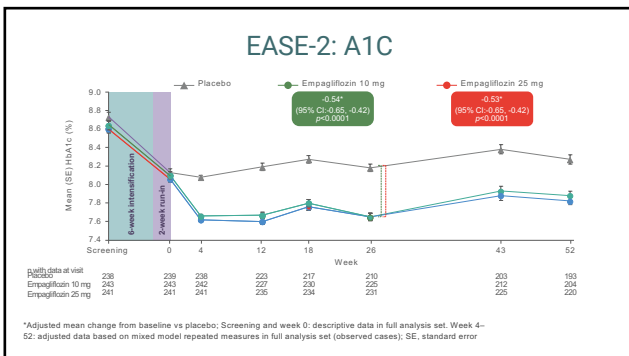
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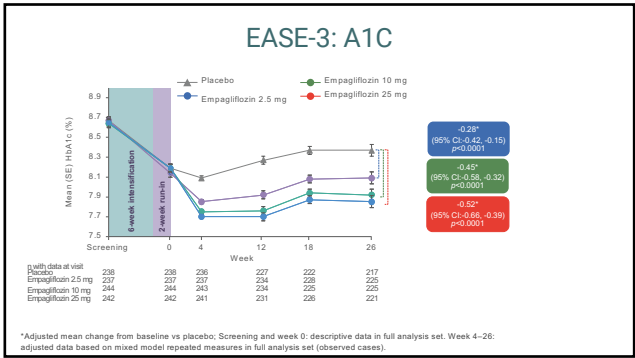
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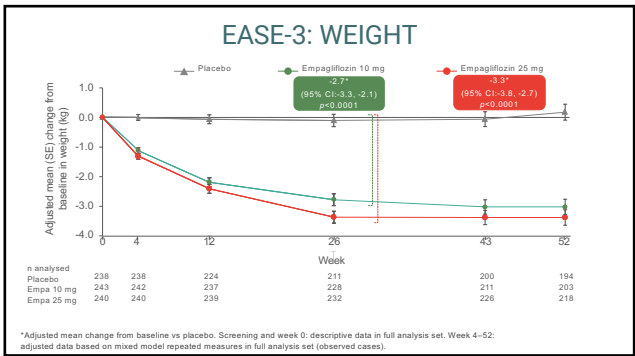
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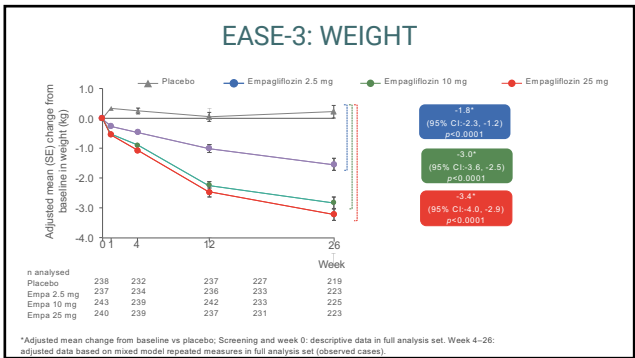
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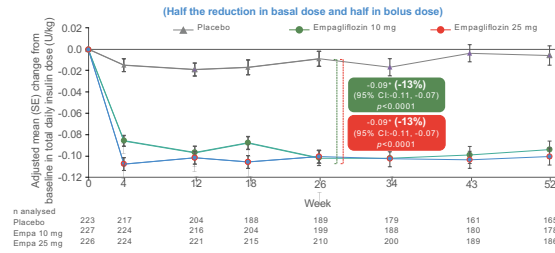
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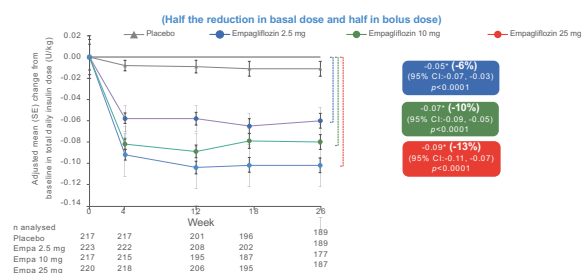
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### EASE-2: TOTAL DAILY INSULIN DOSE REDUCTION OVER TIME



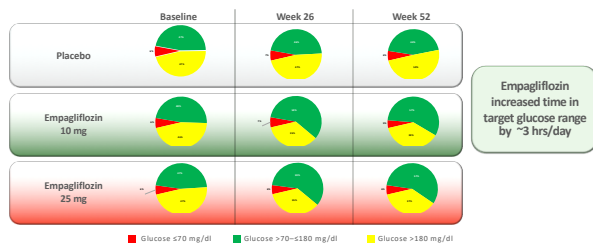
\*Adjusted mean change from baseline vs placebo. Screening and week 0: descriptive data in full analysis set. Week 4-52: adjusted data based on mixed model repeated measures in full analysis set (observed cases).

### EASE-3: TOTAL DAILY INSULIN DOSE REDUCTION OVER TIME



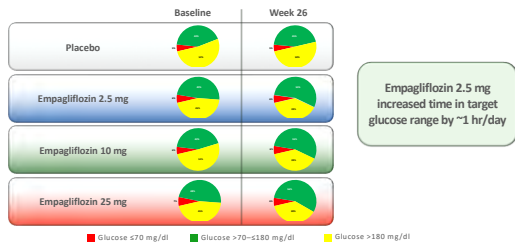
Adjusted mean change from baseline vs placebo. Screening and week 0: descriptive data in full analysis set. Week 4-26: adjusted data based on mixed model repeated measures in full analysis set (observed cases).

### EASE-2: CGM RESULTS



Full analysis set (observed cases - excluding data after paracetamol intake).

### EASE-3: SUBANALYSIS CGM RESULTS



Full analysis set (observed cases – excluding data after paracetamol intake)

### SUMMARIZE FINDINGS FROM ALL SGLT -1/2 INHIBITORS (DIFFICULT TO MAKE PRECISE EFFICACY COMPARISONS ACROSS TRIALS DUE TO DESIGN AND ANALYSIS DIFFERENCES)

Efficacy (placebo adjusted)	Highest dose*
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Time in Hypoglycemia (CGM)	No change or some reduction
Insulin dose	10-15% reduction
Weight	~2-3 kg reduction
Systolic blood pressure	~3-4 mm Hg reduction
Patient reported outcomes	Improved

Clinically relevant adverse events include genital mycotic infections (primarily in women 12 to 15%) and DKA (3 to 4%), sometimes euglycemic DKA

\* Lower doses retain much of the glycemic efficacy with lesser effect on weight and blood pressure

### RISK MITIGATION OF DKA WITH SGLT INHIBITORS

- If unable to eat or drink, hold the SGLT inhibitor  
- such as NPO, viral illness, surgery, colonoscopy, etc
- If on a SGLT inhibitor, avoid the keto diets and drink adequate fluids
- Do not prescribe in poorly adherent patients and use with caution if A1c above 9% or frequent episodes of DKA
- If nauseous or sick in any way, hold the SGLT inhibitor and troubleshoot their insulin delivery and check blood or urine ketones. If ketones are positive, take insulin per protocol along with carbs and fluids.
- If unable to drink and eat, go to the ER for fluids and further management.

WWW.TCOTS.ORG

Taking Control Of Your Diabetes. 10/2020 is a not-for-profit educational organization.