Initiation, Titration And Maintenance Of Basal Insulin In Type 1 Versus Type 2 Diabetes: An Important Foundation To Successful Insulin Management

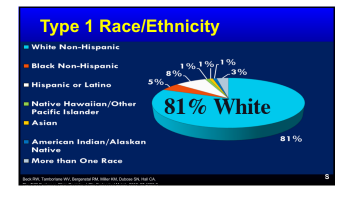
Steven Edelman, MD Clinical Professor Of Medicine University Of California, San Diego Founder and Director Taking Control Of Your Diabetes Robert S. Busch, MD Endocrinologist Director of Clinical Research, Albany Medical Faculty, Community Endocrine Group

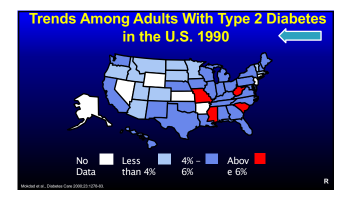


#### Type 1 and Type 2 Diabetes Are Very Different

- Misperceptions and Physical Appearance
- Incidence and Prevalence
- Hereditary Influence
- Etiology and "Natural History"
- Characteristics and Associated Conditions
- Treatment Strategies
- Approaches to basal insulin management strategies

Inc	idence and P	revalence of 2 Diabetes	Type 1 <mark>vs</mark> Typ	be
		Type 1	Type 2	
	Number in the US	1,250,000	31,000,000	
	Diagnosed <u>Every Day i</u> n the US	110	6,000	
	Taking control of your diabetes: a patient oriented b rofessional Communications Inc., Greenwich, CT. 5			S

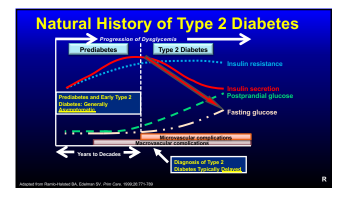




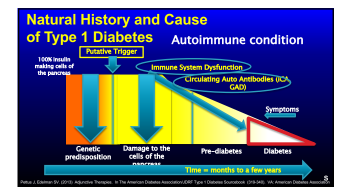




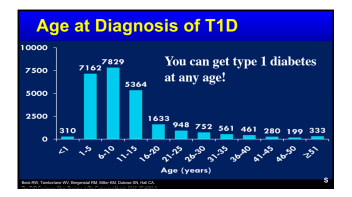
Risk of Developing	<mark>,</mark> Type ′	l vs Ty	be 2
General Population	0.3%	8-11%	
If you have a sibling with T1D/T2D	4%	~30%	
If your mother has T1D/T2D	2 - 3%	~30%	
If your father has T1D/T2D	6 - 8%	~30%	
If you have an identical twin with T1D/T2D	~50%	100%	
SV. Taking control of your diabetes: a patient oriented book on diabetes. on Professional Communications Inc., Greenwich, CT, 544 pages, 2017.			

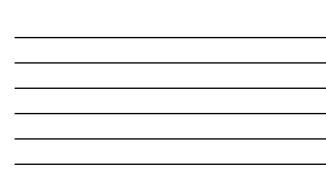












	Generic Name	Trade Name
st-Acting Insulin	Regular	Humulin R, Novolin R
	U-500 Regular	Humulin R U-500
	Aspart	NovoLog
	Faster Acting Aspart	Fiasp
	Glulisine	Apidra
	Lispro (U-100 and U-200)	Humalog
	Follow on biologic lispro	Admelog
	Inhaled Insulin	Afrezza
sal Insulin	Intermediate-Acting:	
	NPH	Humulin N
		Novolin NPH
	Long-Acting:	
	Detemir	Levemir
	Glargine (U-100)	Lantus
	Glargine (U-300)*	Toujeo*
	Degludec (U-100/200)*	Tresiba*
formation taken from the PDR G		
nd Package Inserts	glargine (U-100)	Basaglar

#### Shortcomings of Basal Insulins Include:

> Hypoglycemia resulting in:

- Insulin under-dosing
- Insufficient glycemic control
- Weight gain
- Inconsistent insulin action...leading to inconsistent blood glucose levels
- Not enough flexibility with timing of injections
- Insufficient duration of action...therefore, requiring a minimum of 1 and, sometimes, 2 injections/day
- > Large volume injections required for some patients

Expert Opin. Biol. Ther. (2014) 14(6):7909-88

#### 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

on. Bridgewater, NJ: sanofi, US; 2015 http://pr

#### **U-300 Glargine**

A more concentrated (300 units/ml) form of traditional glargine insulin (100 units/ml)

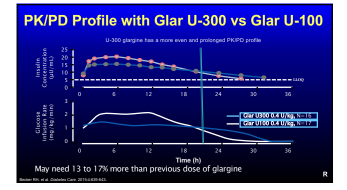
Compared to U–100 glargine, U–300 glargine has less intra-subject variability, less hypoglycemia and less weight gain.

Flat, stable and prolonged action up to 30 hours (needs 5 days to equilibrate...tell your patients!)

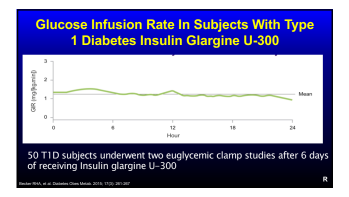
In the clinical trials patients on U-300 glargine with type 1 and type 2 diabetes may require a dose 12 to 18% higher than previous U-100 glargine (still with less hypo and less weight gain). Pen holds 450 units

New Pen holds 900 units and can give 150U at one time

iddle MC et al. Diabetes Care. 2014;37:2755:2782; Yki-Järvinen H et al. Diabetes Care. 2014; Published ahead of print. doi: 10.2337/dc14-0990 Iolii GB et al. Poster presented at EASD 2014: P947; Bajaj H. Oral presentation at CDA 2014; #14; Home P et al. Abstract presented at EASD 2014; 0148







#### U-100 and U-200 Insulin Degludec

Available as either 100 units/ml (~detemir) or 200 units/ml Long duration of action up to 42 hours (needs 5 days to equilibrate...tell your patients!)

Peakless

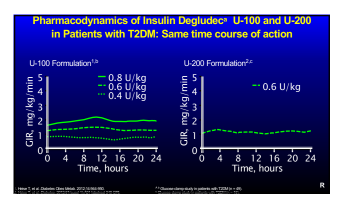
Low intra-subject variability

Less hypoglycemia and variability compared to U-100 glargine

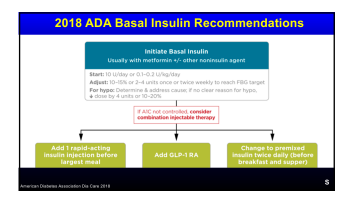
Disposable pens hold a maximum of 300 (U-100) and 600(units)

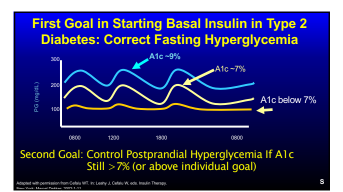
160 units can be given at one time.

vens et al. Diabetes Melab Res Rev. 2014;30:104-119. ise T et al. Diabetes Otes Melab 2012;14:3944:950. ise T et al. Dent Med. 2002;19:399:455 T et al. Dent Med. 2001;29:39:2104-2114.











Combination Therapy: Adding Basal Insulin to Oral Agents an Effective Strategy to Initiate Insulin Therapy In T2D

- Only 1 injection per day is typically required
- No need for mixing different types of insulin
- Convenience (usually given at night or first thing in the morning)
- Slow, safe, and simple titration
- Low dosage needed compared to a full insulin regimen
- Limited weight gain especially compared to insulin only regimens
- Effective improvement in glycemic control by suppressing hepatic glucose production

Edelman SV, Henry RR. Diagnosis and management of type 2 diabetes. 12<sup>th</sup> Edition. Professional Communications, Inc., Greenwich, CT. 288 pages, 201

#### Second Pitfall in Initiating and Titrating Basal Insulin (First one is too slow titration after starting)

Not Paying Attention To The Bedtime Glucose Value

- 1. Ask the patient to do paired testing (test at bedtime and again the next morning).
- 2. If the bedtime BG is high, then that needs to be addressed by either lifestyle modification including reduced caloric consumption and/or post dinner exercise.
- 3. Other options include prandial insulin or a GLP-1 RA

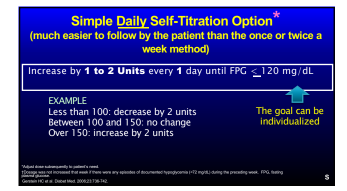
an SV, Henry RR. Diagnosis and management of type 2 diabetes. idition. Professional Communications. Inc., Greenwich. CT. 288 page

#### Appropriate Self-Titration is Critical to the Success of Insulin Therapy

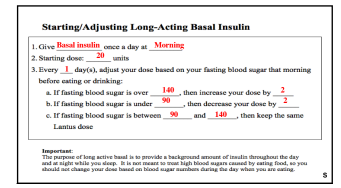
 An ADA/EASD consensus algorithm for the initiation and adjustment of basal insulin:

> Start with a long-acting basal insulin Initiate at 10 units/day or 0.2 units/kg/day

Check fasting glucose daily and increase dose by: Increase 10 to 15% or 2 to 4 units once or twice a week until fasting glucose is in target range







## Case: 61 Year Old Overweight Male With Type 2 Diabetes For 8 years

- Initial A1c was 9.5%
- > Eventually started on metformin, sequentially followed by a sulfonylurea a DPP-4 inhibitor and a SGLT-2 inhibitor over a 4 year period.
- > PMH: HTN, CHF, dyslipidemia, arthritis and ED
- Exercises irregularly and "tries to follow a diet"
- A1c now is 8.0%

~~		nued	

Staggered	testing	results	(asked	to test one
to hun th	mac a d	av at diff	Foront t	(mac)

Time	Blood glucose range	Blood glucose average
re-Breakfast	148 - 229 mg/dL	(~175 mg/dL)
Pre- Lunch	111 - 182 mg/dL	(~147 mg/dL)
Pre- Dinner	91 – 155 mg/dL	(~139 mg/dL)
Bedtime	148 - 231 mg/dL	(~184 mg/dL)
	No reports of hypo	glycemia

Which of the following would you suggest if he was your patient?					
А	Start a pre-mixed insulin at dinner time				
В	Initiate basal insulin				
С	Start a GLP-1 RA				
D	Start pioglitazone				

#### **Case continued**

- U-300 Glargine was added at night (20 units)
- and titrated up to 120 units over the next 10 weeks
  I asked him to test 2x/day (bedtime and the next morning)
- It is important to make sure the patient is not going to bed high

Pre-Breakfast	82 – 155 mg/dL 🤇	(~122 mg/dL)
Pre- Lunch		
Pre- Dinner		
Bedtime	128 - 183 mg/dL	(~145 mg/dL)

A1c dropped to 7.1%, no hypoglycemia. Gained 2 lbs in

3 months

Oral agents can be continued unless hypoglycemia occurs during the day, in which case the sulfonylurea should be reduced or withdrawn  $_{\rm R}$ 

### Domino Effect

If you control the blood glucose at a particular time of the day, the subsequent number will also improve. Make one change at a time!



#### Case 62 year old female with type 2 diabetes for

12 years

Currently on maximum doses of 3 oral agents: metformin, SFU and a DPP-4 inhibitor.

A1c > 8.5% for the past 2 years

She was started on basal insulin and the HCP titrated her dose based on her morning glucose value. Her current dose is 78 units

Current SMBG (mg/dl) below:

	Pre-Breakfast	Pre- Lunch	Pre- Dinner	Bedtime
Monday	243			
Tuesday	221			
Wednesday	54			
Thursday	267			

# Which of the following is the single most likely explanation for her low glucose value of 54 mg/dl?

А	She did an unusual amount of exercise that morning
B She had a much lighter dinner than usual th night before	
с	She took twice the amount of basal insulin by accident
D	The value from her glucose meter was not correct

#### Case continued

She was asked to do some paired testing (bedtime and the next morning for several days in a row

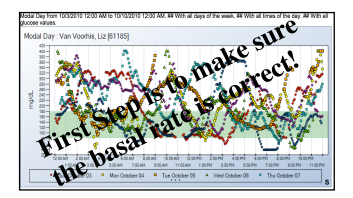
	Pre-Breakfast	Pre- Lunch	Pre- Dinner	Bedtime
Friday	201			244
Saturday	192			154
Sunday	82			239
Monday	212			267

Her basal dose has been titrated up too high and the main issue is that she is going to bed too high.

Clinical Combin	Pearls: ation Therapy with Basal Insulin		
-1- Start with 10 to 20 units (also consider FBS, weight)			
-2-	The key to success is frequent follow up after initiation to avoid "failure" (most patients will need 40 to 70 units/day)		
-3-	Have the patient follow a self-titration regimen and return to clinic or follow up in some other manner (phone, fax, email, telehealth, etc.) relatively soon		
-4-	You can usually limit SMBG to only once a day in the morning but check at bedtime once in awhile to make sure the pt. does not need pre dinner fast acting insulin or a GLP1-RA		

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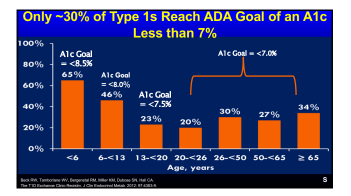


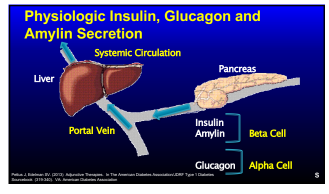


# Despite Following all of the Rules

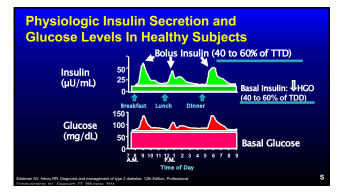


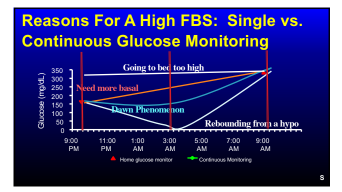
- 1. Unexpected highs
- 2. Unexpected lows
- 3. Carb:Insulin ratio not working consistently
- 4. Correction Factor not working consistently
- 5. Not responding to insulin and exercise consistently













#### **Testing The Basal Rate In Type 1 Diabetes 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
- Fast until the next morning
  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.
- 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

Testing A Basal Segment in T1D: Foundation of an Regimen	ny Insulin
2 hours 2 hours 2 hours 2 hours 100 mg/dl 135 mg/dl 145 mg/dl	150 mg/dl
	80 mg/dl
0.75 U/hr BASAL https://myourg.com/bass/rate-testing/	s

39 year female with T1D for 2 years on an insulin pump (0.6 U/hr). Her main problem is that she goes to bed with a good BS level and then wakes up with a high value. What is the most likely cause?					
400 <b>•</b> 350 <b>•</b> 300 <b>•</b> 280 <b>•</b> 280 <b>•</b> 180 <b>•</b> 180 <b>•</b> 100 <b>•</b> 50 <b>•</b>	223 mg/dL 1000 PM TO 7:00 AM	400 300 200 100 100 50 200 200 200 200 200 200 200 200 20	248 mg/dt 200 200 200 200 200 200 200 200 200 20		
9-Hour (tigu	rre d)	9-Hour (figure e)	e neur (ngalei)		
A	A Not bolusing enough for her bedtime snack				
В	Early morning resistance to insulin (dawn phenomenon)				
C	Eating a snack at 3am without any insulin				
D	Gastroparesis R				

### Insulin Pumps: Advantages

#### Improved glycemic control

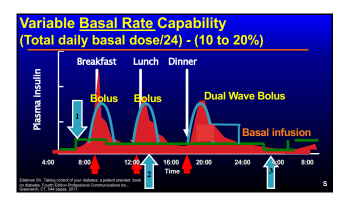
- More precise, physiologic insulin delivery
- Greater ability to handle dawn phenomenon, stress and other conditions that alter insulin requirements
- > In some situations (but not all) freedom and flexibility in
- Eliminate multiple daily injections (1 stick every 3 days) Very easy to respond to CGM 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)

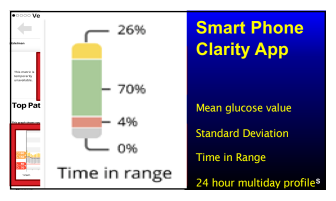
ich, CT. 544 pages, 2017 nsulin 5th

25 y/o male with T1D on insulin detemir. Good values at bedtime and high in the morning. He also c/o occasional night sweats. What is/are the possible cause(s) for the high morning BS?					
400 350 300 250 260 150 100 9-Hour (fig	223 mg/dL 100 PM 7.00 AM	400 300 300 300 300 300 300 300 300 300	400 300 300 200 300 300 200 300		
A		fast-acting insulin at bedti			
В	Too much basal insulin				
С	Going to the 24 hour gym at midnight				
D	All of the above R				

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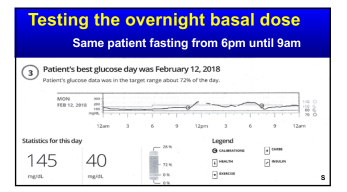


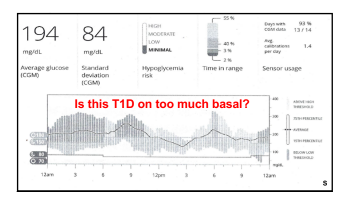






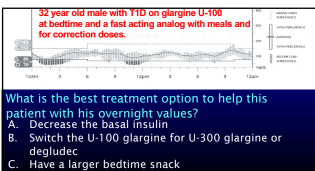
168 mg/dL	57 mg/dL	HIGH MODERATE LOW MINIMAL	48 % - 49 % - 3 % 0 %	Days with 93 % CGM data 13 / 14 Avg. calibrations 1.2 per day
Average glucose (CGM)	Standard deviation (CGM)	Hypoglycemia risk	Time in range	Sensor usage
Is	this T1D	on too mu	ch basal?	400 ABDVE HIGH THRESHOLD - 300 75TH PERCENTILE - 200 AVERAGE
(, 150 (, 150 (, 80 () 70		Hites Antonio Contraction		100 ISTH PERCENTILE
12am 3	6 9	12pm 3	6 9	12am







Same	ot. fastir	ng fron	n 9pm u	ntil 7am			
	3 Patient's best glucose day was March 14, 2018 Patient's glucose data was in the target range about 77% of the day.						
WED MAR 14	300 -	6 9	12pm 3 6	9 12am			
Statistics for this d	ау	- 22 %	Legend				
146	42	- 77 %	CALIBRATIONS	CARBS			
mg/dL Average glucose (CGM)	mg/dL Standard deviation (CGM)	Time in range		s			



- Do not exercise after 7pm D.

#### **Summary and Conclusions**

Type 1 and Type 2 Diabetes are very different conditions including the approach to basal insulin therapy

In Type 2 diabetes self titration is important to reach an adequate FBS and paired testing is important o make sure the bedtime glucose value is in range

In Type 1 diabetes the basal dose should be tested by overnight and daytime fasting.

CGM is the standard of care in T1D and will shortly be used more and more in type 2 Diabetes