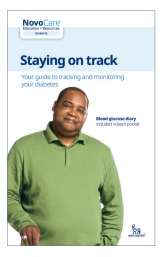


DIABETES

Your blood glucose tracker

A diary of your blood glucose (sugar) levels



If you've received this tracker without the **Staying on track** booklet, you can ask your diabetes care team for the booklet. It will give you more information about blood glucose goals and what your numbers mean.

To order additional trackers, please call **1-800-727-6500** (option 8 for Spanish) from 8:30 AM to 6:00 PM EST.



NovoCare® Education + Resources

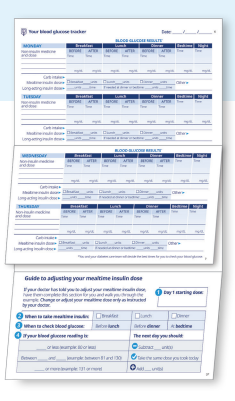
Your blood glucose tracker

Keeping track of your blood glucose is a good way for you and your diabetes care team to see how well your diabetes care plan is working. This tracker can help you do that.

Bring it to visits with your diabetes care team. Sharing it helps all of you see how well your diabetes care plan is working.



If your doctor has added insulin to your diabetes care plan, go to the **back of this booklet** to find guides for tracking and adjusting mealtime insulin and starting long-acting insulin based on your doctor's instructions.





How to use your blood glucose tracker

				BLOOD GLUCOSE RESULTS*						
	MONDAY	Brea	kfast	Lur	nch	Din	ner	Bedtime	Night	
2	Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
	and dose	Time	Time	Time	Time	Time	Time			
	10 mg medicine A	6 am	8 am		l:30 pm	6:15 pm		llpm	3:30 am	
		3 90	150		148	91		90	140	
		mg/dL	mg/dL	mg/dL	5	9	mg/dL	-	mg/dL	
	4 Carb intake►	18 gr	rams	21 gr	λMS	26 gra	ms 🚬	2 gram	S	
	Mealtime insulin dose	Breakfast_	units	Lunch	_units	🖄 Dinner_2	units 7	Other >		
6	Long-acting insulin dose			If needed at o	linner or bedt	ime:unit	stime	BP: 120/8	30 🤝	
	TUESDAY	Brea	kfast	Lur	nch	Din	ner	Bedtime	Night	
	Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
	and dose	Time	Time	Time	Time	Time	Time			
	10 mg medicine A	6 am	8 am							
		20	150		mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
		10	ma/dl			ing/uc	ing/uc	ing/uL	ing/ut	
		90 mg/dL		mg/dL						
	Carb intake► Mealtime insulin dose►]rams		units	Dinner 2		Other >		

*You and your diabetes care team will decide the best times for you to check your blood glucose.

- 1 Write down the date for the start of the week. (You can start tracking on any day of the week)
- 2 Write the name(s) and dose(s) of your non-insulin diabetes medicine(s), such as pills or non-insulin injectable medicines
- 3 Write the time and your blood glucose readings in the "before" and "after" spaces. After-meal readings are usually taken 1 to 2 hours after you start your meal. Nighttime readings may be taken during the night as needed
- 4 If you are counting carbs, write how many grams of carbs you ate or how many servings of carbs you had

- 5 If your doctor has told you to use mealtime insulin when you eat, write your dose here. See page 57 for instructions that your doctor can fill out for you
- 6 If your doctor has told you to use long-acting insulin, write your dose and time(s) here. Long-acting insulin is taken either once or twice a day. See page 55 for instructions that your doctor can fill out for you
- 7 Add notes on anything else you might want to track (such as blood pressure, activity, or weight)

After "Sunday," in the "Notes" section, write notes about anything that might have affected your blood glucose readings, such as the food you ate, any physical activity you did, or any stress you might be under.



	BLOOD GLUCOSE RESULTS* Breakfast Lunch Dinner Bedtime Night								
MONDAY	Breakfast		Lui	Lunch		Dinner		Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>			

TUESDAY	Breakfast		Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other ►	
_ong-acting insulin dose unitstime If needed at dinner or bedtime:unitstime								

			BL	OOD GLUC	OSE RESUL	.TS*		
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►					-			
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other ►	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime: <u>u</u> nit	s <u>time</u>		
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	ma (di	ma (di	ma (di	ma (di	ma (di	ma (di	ma (di	ma (di
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨	_				_			
Mealtime insulin dose 🕨	Breakfast_	units	Lunch	_units	Dinner	units	Other 🕨	

Long-acting insulin dose
_____units ____time If needed at dinner or bedtime: ____

*You and your diabetes care team will decide the best times for you to check your blood glucose. 7

_units _



			BLOOD GLUCOSE RESULTS*					
FRIDAY	Breakfast		Lui	Lunch		ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

SATURDAY	Breakfast		Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

	BLOOD GLUCOSE RESULTS*								
SUNDAY	Breakfast		Lui	Lunch		Dinner		Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >		
Long-acting insulin dose Lunitstime If needed at dinner or bedtime:unitstime									

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit **NovoCare.com** to learn about why changes in blood glucose may happen.



Date: _____ / ____ ¹⁰

		BLOOD GLUCOSE RESULTS* Breakfast Lunch Dinner Bedtime Night								
MONDAY	Breakfast		Lui	Lunch		Dinner		Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

TUESDAY	Breakfast		Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

			BLOOD GLUCOSE RESULTS *					
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►		5	5		5			
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	

____time If needed at dinner or bedtime: ____

Long-acting insulin dose ► ____

_units _

*You and your diabetes care team will decide the best times for you to check your blood glucose.

_units _



		BLOOD GLUCOSE RESULTS*							
FRIDAY	Breakfast		Lui	Lunch		Dinner		Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake ►									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>			

SATURDAY	Breakfast		Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*									
SUNDAY	Breakfast		Lui	nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other ►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit **NovoCare.com** to get tips for handling low or high blood glucose levels.



Date: ____ /____ ¹⁴

		BLOOD GLUCOSE RESULTS*								
MONDAY	Brea	Breakfast		nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

TUESDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

			BL	OOD GLUC	OSE RESUL	.TS*		
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►							<u>J</u> -	<u>_</u>
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	stime		
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	

___units ____time If needed at dinner or bedtime: ____

Long-acting insulin dose

*You and your diabetes care team will decide the best times for you to check your blood glucose.

_units _



Date: _____ /____ ¹⁶

		BLOOD GLUCOSE RESULTS*								
FRIDAY	Breakfast		Lui	nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*									
SUNDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	stime					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

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Visit **NovoCare.com** for more information about making a care plan you can stick with.



Date: ____ /____ ¹⁸

		BLOOD GLUCOSE RESULTS*									
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake ►											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>					

TUESDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

			BL	OOD GLUC	OSE RESUL	.TS*		
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at	dinner or bedt	ime:unit	s <u> time</u>		
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	

If needed at dinner or bedtime: _

Long-acting insulin dose

_units

_time

*You and your diabetes care team will decide the best times for you to check your blood glucose.

_units _



		BLOOD GLUCOSE RESULTS*								
FRIDAY	Breakfast		Lui	nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*									
SUNDAY	Brea	Breakfast		nch	Dinner		Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit **NovoCare.com** for healthy recipes and guidance on well balanced meals.



		BLOOD GLUCOSE RESULTS*								
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime: <u>u</u> nit	s <u>time</u>				

TUESDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

	BLOOD GLUCOSE RESULTS*								
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >		
Long-acting insulin dose	units	time	If needed at	dinner or bedt	ime:unit	s <u> time</u>			
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >		

If needed at dinner or bedtime: _

Long-acting insulin dose

_units

_time

*You and your diabetes care team will decide the best times for you to check your blood glucose. 23

_units _



		BLOOD GLUCOSE RESULTS*									
FRIDAY	Breakfast		Lui	nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake ►											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*									
SUNDAY	Brea	Breakfast		nch	Dinner		Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	stime					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

1

NOTES:

Visit **NovoCare.com** to learn more about why moving with diabetes matters so much.



Date: ____ / ____ ²⁶

		BLOOD GLUCOSE RESULTS*									
MONDAY	Breakfast		Lui	nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake ►											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

TUESDAY	Brea	kfast	Lui	Lunch		Dinner		Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedti	ime:unit	s <u>time</u>		

	BLOOD GLUCOSE RESULTS*								
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake ►		5	5		5				
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>			
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►		

____time If needed at dinner or bedtime: ____

Long-acting insulin dose
_____units

*You and your diabetes care team will decide the best times for you to check your blood glucose. 27

_units _



Date: ____ / ____ ²⁸

		BLOOD GLUCOSE RESULTS*									
FRIDAY	Breakfast		Lui	nch	Dinner		Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*								
SUNDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other ►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	stime				

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit NovoCare.com to find out more about programs that may help make medicines more affordable.



		BLOOD GLUCOSE RESULTS*									
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>					

TUESDAY	Brea	kfast	Lui	nch	Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedti	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*								
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose >	Breakfast_	units	Lunch	_units	Dinner	units	Other►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >			
Long-acting insulin dose	units	time	If needed at dinner or bedtime:unitstime							

Long-acting insulin dose

*You and your diabetes care team will decide the best times for you to check your blood glucose.



		BLOOD GLUCOSE RESULTS*									
FRIDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*								
SUNDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	stime				

*You and your diabetes care team will decide the best times for you to check your blood glucose.

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NOTES:

Visit **NovoCare.com** to learn about the connection between diabetes and heart health.



Date: ____ / ____ ³⁴

		BLOOD GLUCOSE RESULTS*								
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

TUESDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

			BL	OOD GLUC	OSE RESUL	.TS*			
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake >									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		
Long-acting insulin dose	units	time	If needed at	dinner or bedt	ime:unit	s <u> time</u>			
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		

_____time If needed at dinner or bedtime: ____

Long-acting insulin dose

_units _

*You and your diabetes care team will decide the best times for you to check your blood glucose.

_units _



Date: ____ / ____ ³⁶

		BLOOD GLUCOSE RESULTS*								
FRIDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS* Breakfast Lunch Dinner Bedtime Night								
SUNDAY	Brea	Breakfast		nch Di		Dinner		Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit **NovoCare.com** to Ask Sophia, the digital assistant, questions about diabetes.



Date: ____ /____ ³⁸

		BLOOD GLUCOSE RESULTS*								
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>				

TUESDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

			BL	OOD GLUC	OSE RESUL	.TS*			
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake >									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		
Long-acting insulin dose	units	time	If needed at	dinner or bedt	ime:unit	s <u> time</u>			
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		

If needed at dinner or bedtime: ____

Long-acting insulin dose -

_units

____time

*You and your diabetes care team will decide the best times for you to check your blood glucose. 39

_units _



		BLOOD GLUCOSE RESULTS*								
FRIDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS* Breakfast Lunch Dinner Bedtime Night									
SUNDAY	Brea	Breakfast		inch [Dinner		Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit **NovoCare.com** to enroll in NovoCare[®] Education & Resources for Diabetes, that includes access to the Diabetes Health Coach program.



Long-acting insulin dose

_units

_time

Date: ____ / ____ 42

		BLOOD GLUCOSE RESULTS*								
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>				

TUESDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

			BL	OOD GLUC	OSE RESUL	.TS*		
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake >								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>		
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	

If needed at dinner or bedtime: _

*You and your diabetes care team will decide the best times for you to check your blood glucose. $_{43}$

_units _



		BLOOD GLUCOSE RESULTS*								
FRIDAY	Breakfast		Lui	nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*									
SUNDAY	Brea	Breakfast		nch Dir		ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	stime					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

To order additional trackers, please call **1-800-727-6500** (option 8 for Spanish) from 8:30 AM to 6:00 PM EST.



		BLOOD GLUCOSE RESULTS*								
MONDAY	Brea	Breakfast		nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime: <u>u</u> nit	s <u>time</u>				

TUESDAY	Brea	kfast	Lui	Lunch		Dinner		Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedti	ime:unit	s <u>time</u>		

			BL	OOD GLUC	OSE RESUL	.TS*		
WEDNESDAY	Brea	kfast	Lu	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	

Long-acting insulin dose
_____units ____time If needed at dinner or bedtime: ____

*You and your diabetes care team will decide the best times for you to check your blood glucose. $_{47}$

_units _



		BLOOD GLUCOSE RESULTS*								
FRIDAY	Brea	Breakfast		nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake ►										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

		BLOOD GLUCOSE RESULTS*									
SUNDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake 🕨											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

Visit **NovoCare.com** to learn how to set goals to help manage your diabetes.



Date: ____ / ____ ⁵⁰

		BLOOD GLUCOSE RESULTS*									
MONDAY	Brea	Breakfast		nch	Din	ner	Bedtime	Night			
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time			
and dose	Time	Time	Time	Time	Time	Time					
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL			
Carb intake ►											
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other ►				
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>					

TUESDAY	Brea	kfast	Lui	nch	Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake ►								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other ►	
Long-acting insulin dose	units	time	If needed at o	dinner or bedti	ime:unit	s <u>time</u>		

	BLOOD GLUCOSE RESULTS *								
WEDNESDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake ►									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >		
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u> time</u>			
THURSDAY	Brea	kfast	Lui	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >		
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>			

*You and your diabetes care team will decide the best times for you to check your blood glucose. 51



Date: ____ / ____ ⁵²

		BLOOD GLUCOSE RESULTS*								
FRIDAY	Brea	kfast	Lui	nch	Dinner		Bedtime	Night		
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time		
and dose	Time	Time	Time	Time	Time	Time				
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL		
Carb intake 🕨										
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	_units	Other >			
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>				

SATURDAY	Brea	kfast	Lunch		Dinner		Bedtime	Night
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time
and dose	Time	Time	Time	Time	Time	Time		
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL
Carb intake 🕨								
Mealtime insulin dose	Breakfast_	units	Lunch	_units	Dinner	units	Other >	
Long-acting insulin dose	units	time	If needed at o	dinner or bedt	ime:unit	s <u>time</u>		

	BLOOD GLUCOSE RESULTS*								
SUNDAY	Breakfast		Lui	nch	Dinner		Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	
Carb intake 🕨									
Mealtime insulin dose	Breakfast_	units	Lunchunits		Dinnerunits		Other►		
Long-acting insulin dose	units	time	If needed at o	dinner or bedt					

*You and your diabetes care team will decide the best times for you to check your blood glucose.

NOTES:

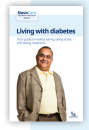
Visit **NovoCare.com** to learn about the different types of medicines for diabetes.

WON | | | Adding or starting insulin

For many people, adding insulin to a diabetes care plan is needed to further help manage blood glucose levels. It does not mean that you've done anything wrong in managing your diabetes. It just means that your diabetes has changed over time. There are different types of insulin. You and your diabetes care team will select the type of insulin that is right for you.

You and your doctor can use the guides below to help you with adding long-acting or mealtime insulin into your diabetes care plan. Ask your doctor to fill in the chart on page 55 or 57. Make sure you understand what the chart means for you.

With the help of your diabetes care team, you can find an insulin plan that will help manage your blood glucose levels and fit your routine.



You may have to take medicine to help you reach your blood glucose goals. To learn more about the different diabetes medicines, ask your diabetes care team for the booklet, *Living with diabetes*.



If your doctor wants you to adjust your mealtime insulin.

Guide to adjusting long-acting insulin

Long-acting insulin provides steady insulin levels throughout the day and night. **If your doctor has told you to adjust your long-acting insulin dose**, have them complete this section for you.

My dose unit(s) at time My dose unit(s) at time (if needed)						
My morning blood glucose target						
If your morning blood glucose reading before eating is: Then you should:						
or less (example: 80 or less)	Subtract unit(s)					
Between and (example: between 81 and 130)	Take the same dose					
or more (example: 131 or more)	Add unit(s)					
Do not take more than units without talking to your doctor.						

Your blood glucose tracker						Date: 10 / 7 /2022			•••• 1 Your starting dose
	se tracke	:r	DI				10_/_/	12022	2 When to take insulin.
MONDAY	Breakfast		BLOOD GLUCOSE RESUL						
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	This example assumes
and dose	Time	Time	Time	Time	ime	Time		3:30 am	dinner
10 mg medicine A	6 am	8 am	l2 pm	l:30 pm	6:15 pm	8 pm		5:50 am	
	90 mg/dL	150 mg/dL	89 mg/dL	IH8 mg/dL	9I mg/dL	152 mo/d.	mg/dL	mg/dL	3 When to check (in this
Carb intake 🕨	18 grav	ทร	21 gran	ns	26 gra	S	2 grams		example, bedtime)
Mealtime insulin dose	Breakfast	units	Lunch	_units	Dinner	urlits	Other		
Long-acting insulin dose	units _	time	If needed at	dinner or bedt	ime:unit	time	BP: 120	/80	
TUESDAY	Brea	kfast	Lu	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	Adjust your mealtime
and dose	Time	Time	Time	Time	Time	Time			
10 mg medicine A	6 am	8 am	12 pm	l:15 pm	7:15 pm	8:45 pm			insulin dose based on
	10 mg/dL	150 mg/dL	89 mg/dL	I50 mg/dL	10 mg/dL	153 mg/dl	mg/dL	mg/dL	table below
Carb intake 🕨	20 gra	vms	18 gran	ทร	28 gram	S	2 grams	\sim	
Mealtime insulin dose	Breakfast	units	Lunch	_units	Dinner	urits	Othor 20	minute	Your next day's dose
Long-acting insulin dose ►	units _	time	If needed at	dinner or bedt	ime: <u>unit</u>	tstme		alk	
WEDNESDAY	Brea	kfast	Lu	nch	Din	ner	Bedtime	Night	
Non-insulin medicine	BEFORE	AFTER	BEFORE	AFTER	BEFORE	AFTER	Time	Time	
and dose	Time	Time	Time	Time	Time	Time			
0 mg medicine A	6 am	8 am						/	
	10 mg/dL	I50 _{mg/dL}	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	mg/dL	Repeat above proces
Carb intake 🕨	20 gn	ams							every day
Mealtime insulin dose >	Breakfast	units	Lunch	_units	Dinner	units 🔫	Other		every uay
				dinner or bedt	ime: unit	ts time		20/80	

Guide to adjusting your mealtime insulin dose

If your doctor or health care provider has told you to adjust your mealtime insulin dose, have them complete this section for you and walk you through the example. Change or adjust your mealtime dose only as instructed by your doctor.

1 Day 1 starting dose:

2	When to take mealtime insulin:	Breakfast	Lunch	Dinner	
3	When to check blood glucose:	Before lunch	Before dinner	At bedtime	
4	If your blood glucose reading is:	The next day you should:			
	or less (example: 80 or le	Subtract unit(s)			
	Between and (example: be	✓ Take the same dose you took today			
	or more (example: 131 c	• Add unit(s)			

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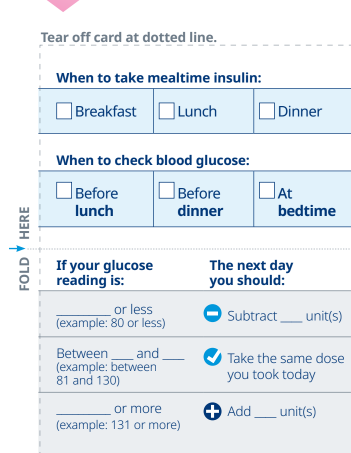
Go to **NovoCare.com** from your smartphone, tablet, or computer for more information and inspiration to help you reach your diabetes goals!

Guide to tracking and adjusting mealtime insulin

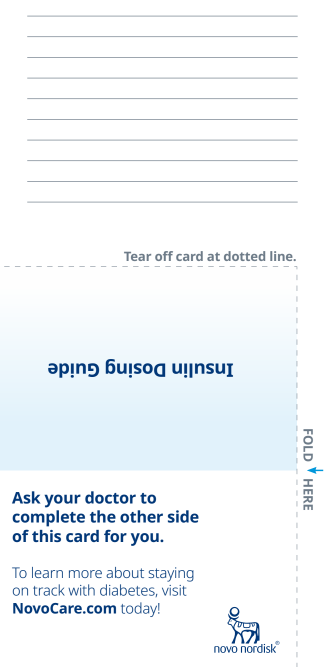
If you need to add mealtime insulin to your diabetes care plan, this guide can help. Work with your doctor and diabetes care team to find out how many units to start with and how to adjust your dose.



See the instructions inside this booklet for more about when to test your blood glucose and how to adjust your dose.



My medicines

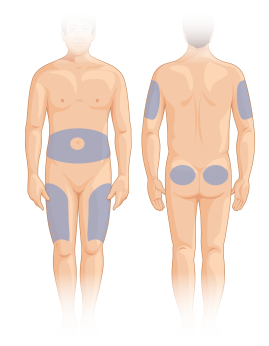


Where to inject your diabetes medicine

Injections of diabetes medicines are most often given in the layer of fat just under the skin in these areas of the body:

- Abdomen (except a 2-inch circle around your belly button)
- Thighs (top and outer parts)
- Back of upper arms
- Buttocks

Move where you inject at least one inch from your last one in a recommended area of the body shown here. Be sure to avoid injecting in the same spot.



Please refer to your individual instructions for use on how to take your medicine.

Diabetes Health Coach



Get FREE coaching and support to help manage your diabetes

- There's no need to manage diabetes on your own. This program provides **FREE**, one-on-one support for up to 6 months*
- Each week, based on your needs and schedule, your personal Diabetes Health Coach will connect with you to discuss diabetes topics that matter to you
- You will also receive helpful emails and videos, and you can exchange text messages
- Your Diabetes Health Coach will provide tips and reminders to reinforce the goals set with your diabetes care team
- Available in English and Spanish

*Some features are for people starting certain Novo Nordisk products.

Call to sign up today! 1-877-322-0281 (option 2 for Spanish) Monday to Friday from 9:00 AM to 6:00 PM EST

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