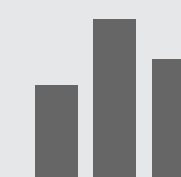




Michael
Brooks



CollaboRhythm Home



10:10



Michael
Brooks



Scheduled Health Actions (6am to 10am)

Save






Metformin
50 MG Oral Tablet

1 tablet by mouth
Take with water


☒



Glipizide
25 MG Oral Tablet

1 tablet by mouth
Take with water


☒



Fora D40b
Blood Glucose Meter

1 measurement from fingerstick
Take measurement before eating

☒
124



Titrate Insulin Detemir (Levemir)
Decision Making Task

Measure blood glucose first
Use 303 protocol to guide decision

☐
...

- Report adherence to a scheduled health action by clicking the corresponding check box.
- Those actions that show “...” will open another view so that you can enter additional information.
- Once adherence to a scheduled health action has been saved, you cannot uncheck it.

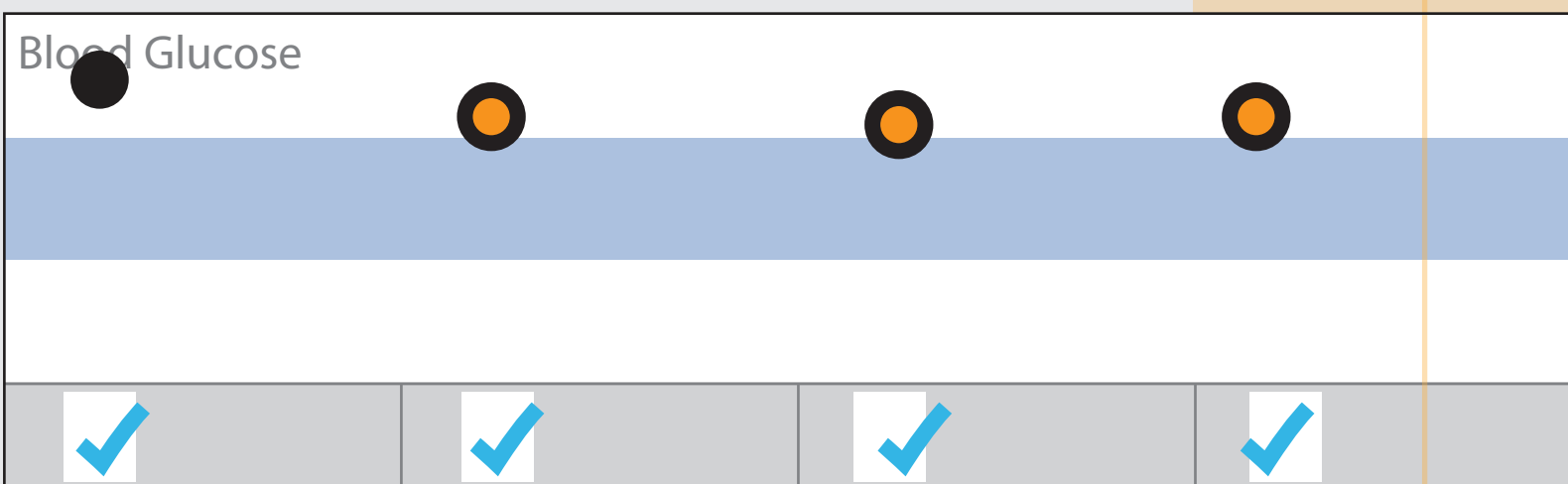
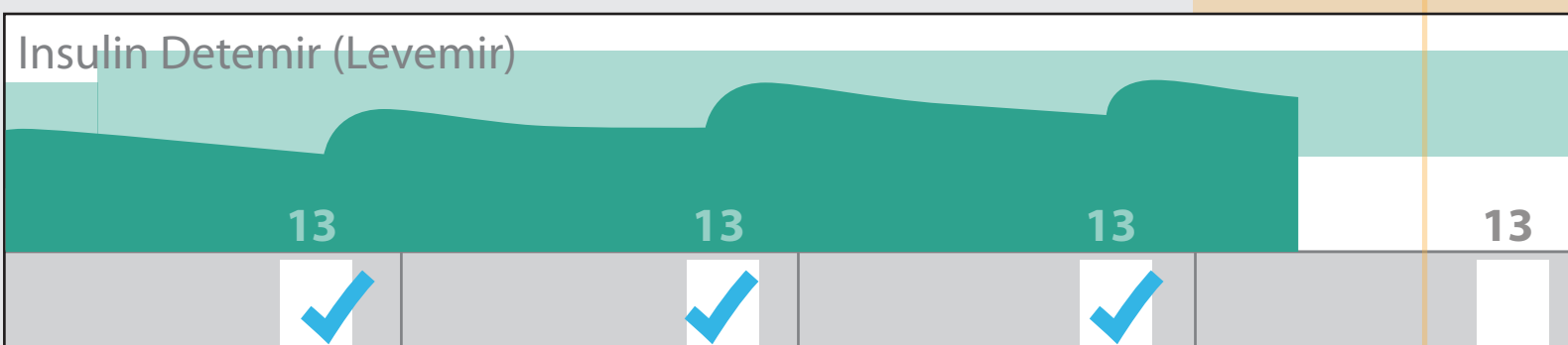
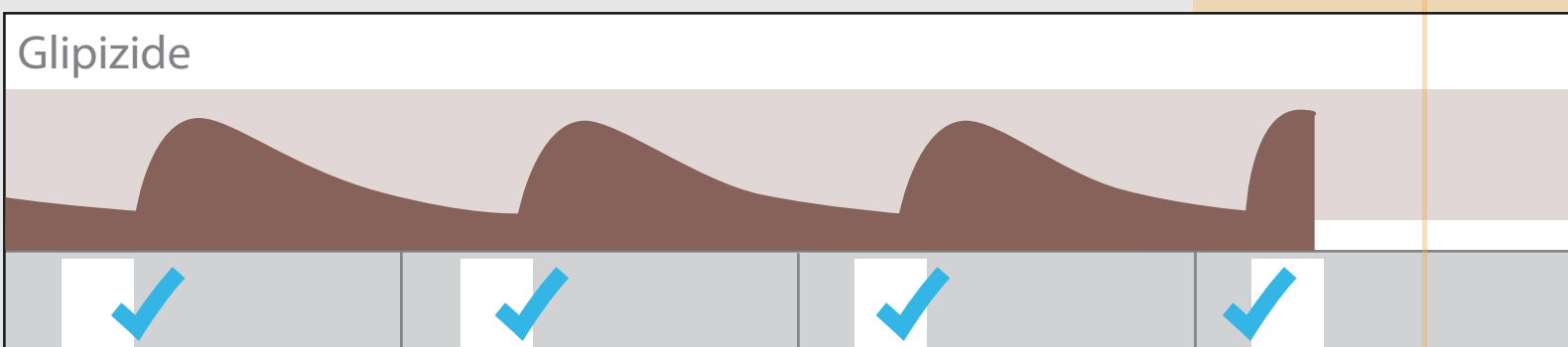
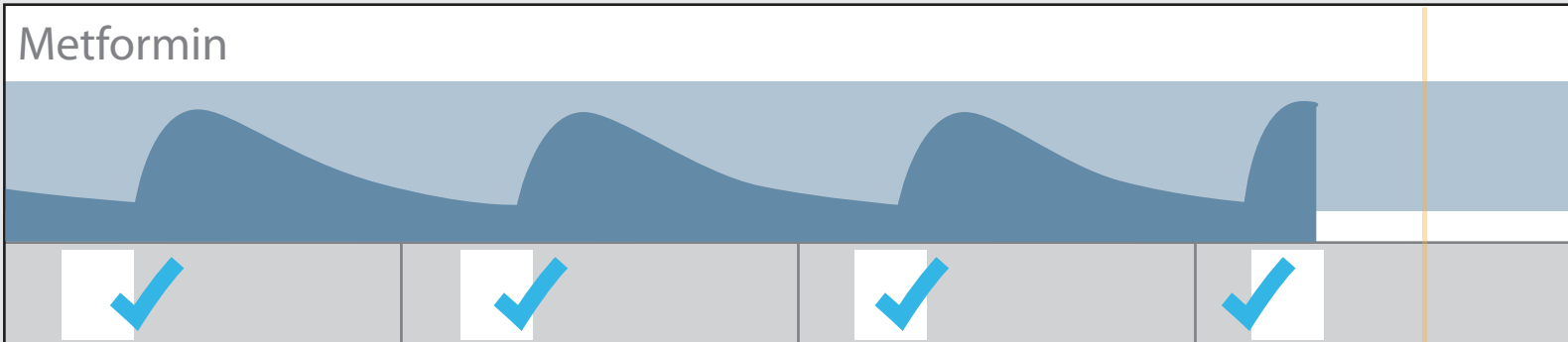


Michael Brooks



Health Charts - Insulin Titration

Send



Thur

Fri

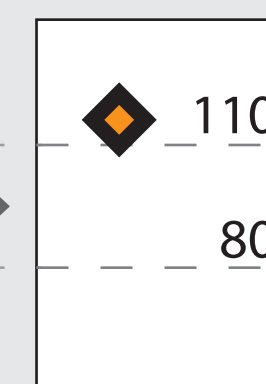
Sat

Sun

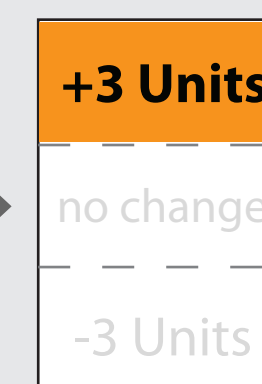
303 Protocol for Insulin Titration

- 1 The average of your last 3 blood glucose measurements has been calculated.
- 2 The recommended change in dose has been highlighted. Keep in mind that this change does not account for diet, exercise, and other important factors.
- 3 You should choose the change in dose that you think is most appropriate.
- 4 Click Send to save your decision and send a message to your coach. Remember to check for feedback from your coach before using a new dose of insulin.

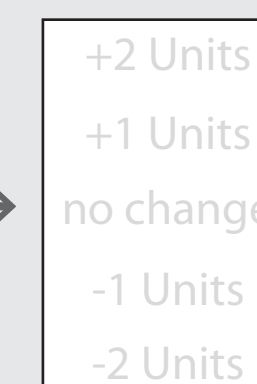
[Learn more about the 303 Protocol](#)



1 Observe Average



2 Consider Protocol

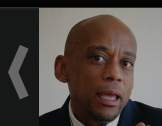


3 Choose Change

Send

4 Send Message

10:10

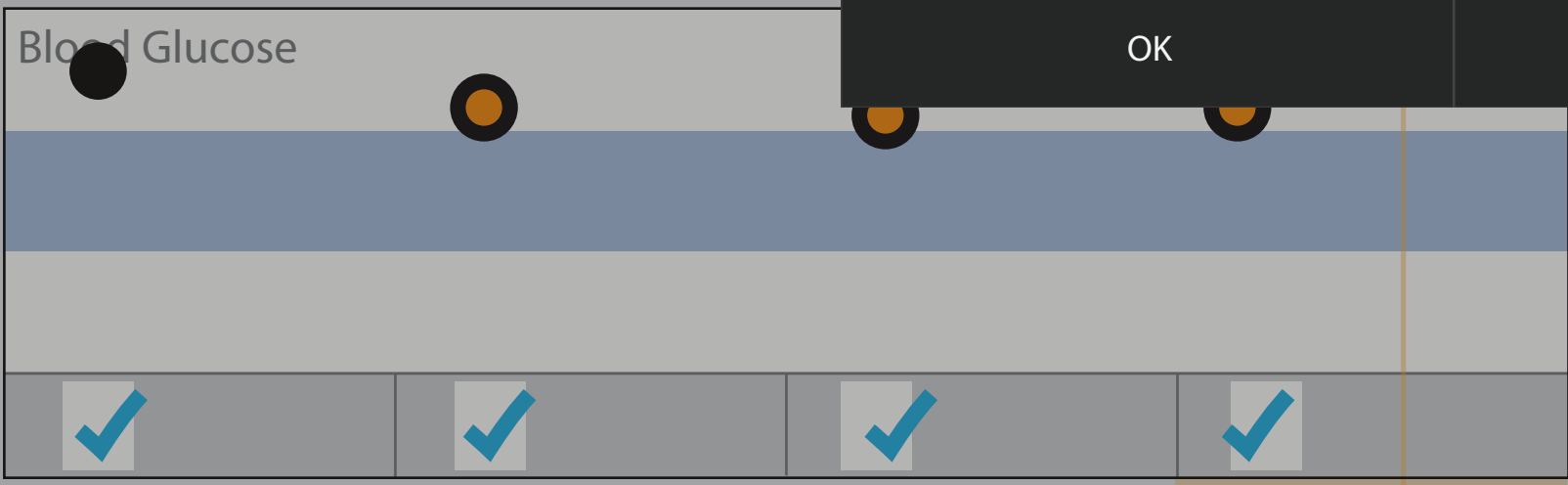
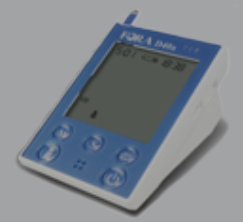
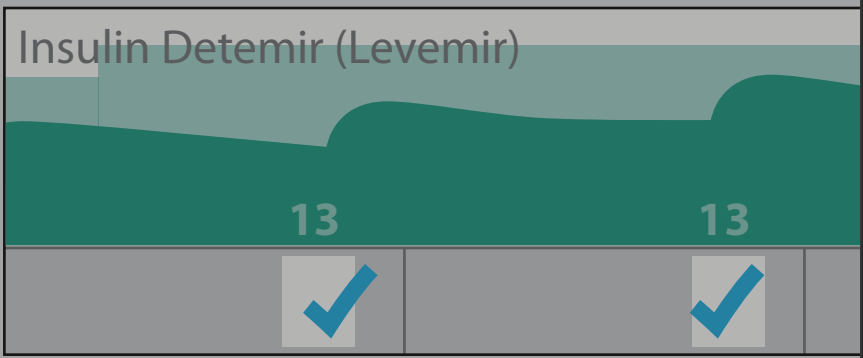
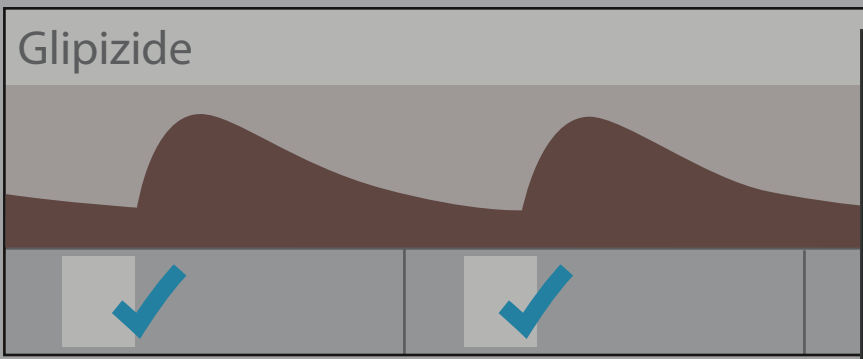
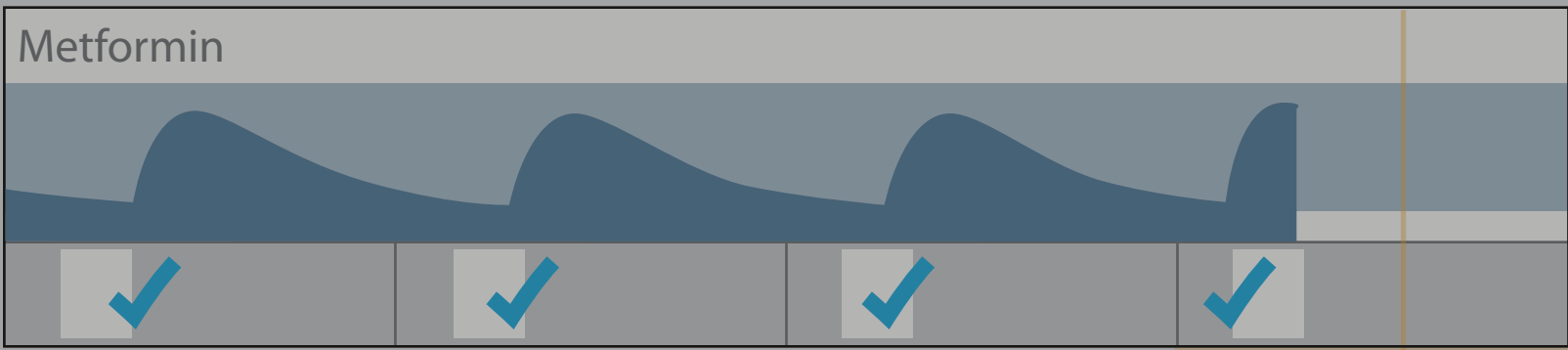


Michael Brooks



Health Charts - Insulin Titration

Send



Thur

Fri

Sat

Sun

303 Protocol for Insulin Titration

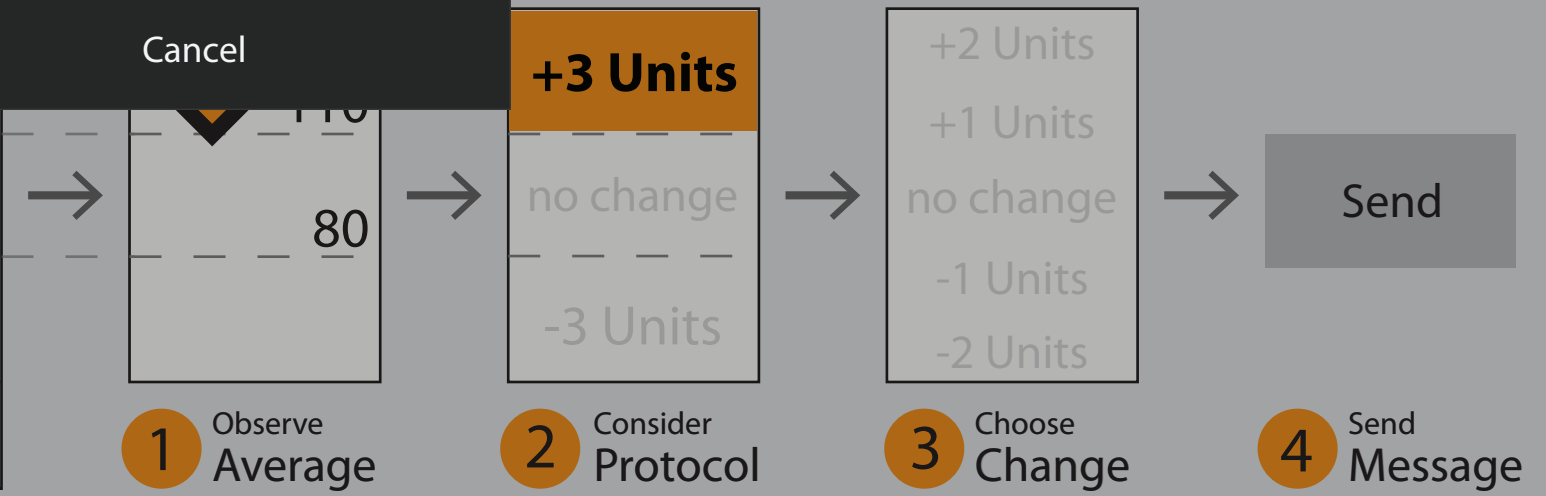
- 1 The average of your last 3 blood glucose measurements has been calculated.
- 2 The recommended change in dose has been highlighted. Keep in mind that this change does not account for exercise, and other important factors.
- 3 Choose the change in dose that you think is appropriate.
- 4 Save your decision and send a message to your healthcare provider. Remember to check for feedback from your healthcare provider before using a new dose of insulin.

[Learn more about the 303 Protocol](#)

Confirm change in insulin dose.

Previous dose	13 Units
Change	+3 Units
New Dose	16 Units

OK Cancel









Michael
Brooks



Scheduled Health Actions (6am to 10am)

Save



	Metformin 50 MG Oral Tablet 1 tablet by mouth Take with water	<input checked="" type="checkbox"/>
	Glipizide 25 MG Oral Tablet 1 tablet by mouth Take with water	<input checked="" type="checkbox"/>
	Fora D40b Blood Glucose Meter 1 measurement from fingerstick Take measurement before eating	<input checked="" type="checkbox"/> 124
	Titrate Insulin Detemir (Levemir) Decision Making Task Measure blood glucose first Use 303 protocol to guide decision	<input checked="" type="checkbox"/> +3 Units

- Report adherence to a scheduled health action by clicking the corresponding check box.
- Those actions that show “...” will open another view so that you can enter additional information.
- Once adherence to a scheduled health action has been saved, you cannot uncheck it.



Michael
Brooks



CollaboRhythm Home



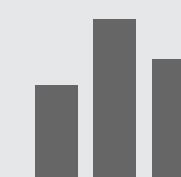
10:10



Michael
Brooks



CollaboRhythm Home



10:10