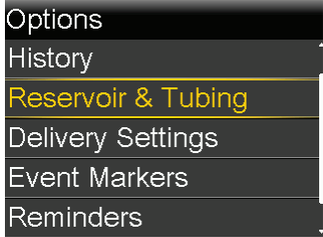
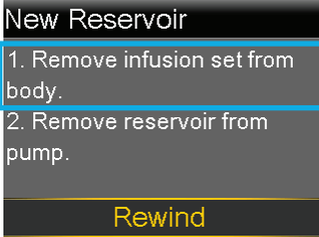


START HERE

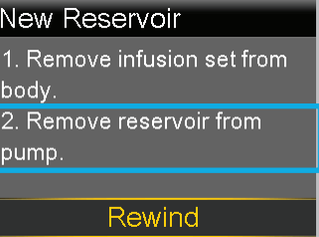
1  Wash your hands. Press **O**. Select **Options**.

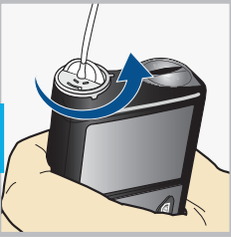
2  Select **Reservoir & Tubing**.

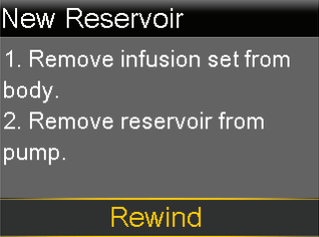
3  Select **New Reservoir**.

4  Remove the infusion set you have been using by loosening the adhesive and pulling away from body.

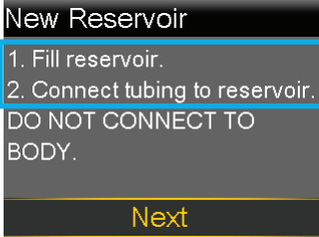
 

5  Remove the used reservoir from the pump.



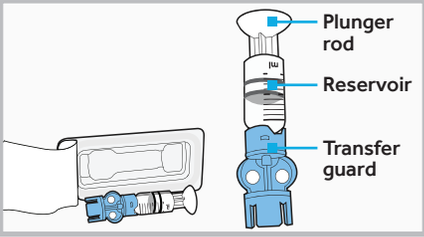
6  Select **Rewind**.

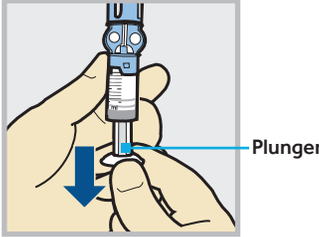
 Please wait...

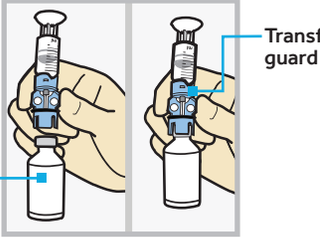


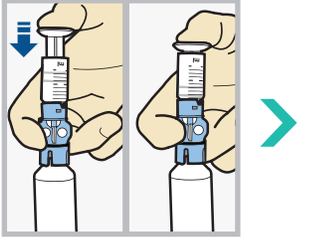
FILL RESERVOIR & CONNECT TO THE INFUSION SET TUBING

Follow the next steps to fill reservoir with insulin and connect to the infusion set tubing.

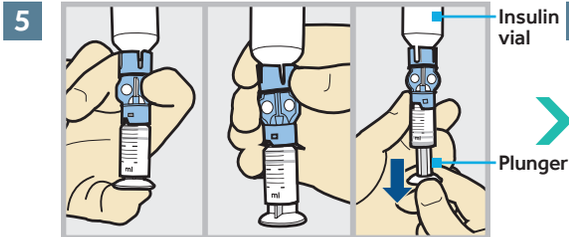
1  Remove from package. Make sure insulin vial is at room temperature to reduce the risk of air bubbles.

2  Pull plunger down to the amount that you plan to fill with insulin.

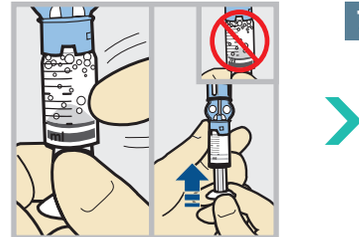
3  Wipe vial with alcohol. Place vial on table. Firmly press the blue transfer guard onto vial.

4  Push and hold plunger down.

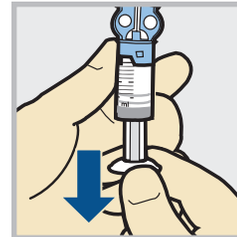
WARNING If insulin or any liquid gets inside the tubing connector, it can temporarily block the vents that allow the pump to properly fill the infusion set. This may result in the delivery of too little or too much insulin, which could cause hyperglycemia or hypoglycemia.



5 With your thumb still on the plunger, flip over so vial is on top. Release thumb and pull plunger down to fill with insulin.



6 Tap the reservoir to move air bubbles to top of reservoir. Push plunger up to move air into vial.



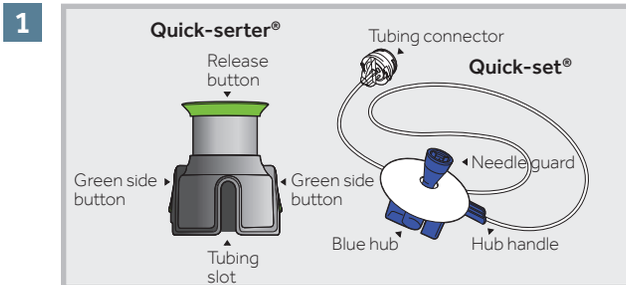
7 If needed, pull plunger back down to amount of insulin needed for 2-3 days.



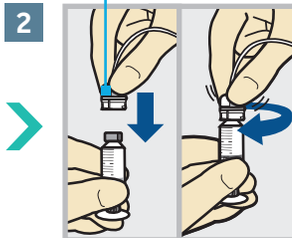
8 To avoid getting insulin on the top of the reservoir, turn vial over so it is upright. Hold transfer guard and turn reservoir counter-clockwise and remove from transfer guard.

CONNECT RESERVOIR TO INFUSION SET

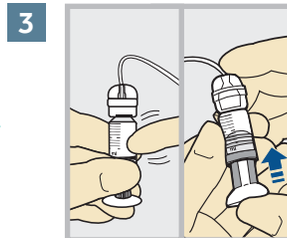
You will place the tubing connector onto the end of the infusion set to the filled reservoir.



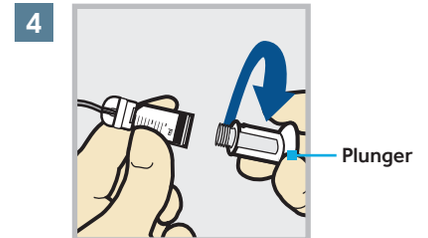
1 Remove infusion set from package. Remove the paper that holds the tubing together.



2 Gently push the tubing connector onto reservoir. Turn clockwise until locked. You will hear a click.



3 If you see air bubbles, tap reservoir to move them to top. Push plunger just a bit to move them into tubing.



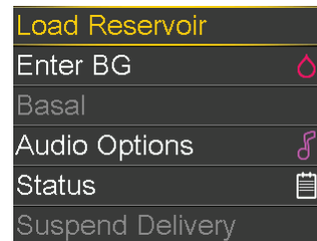
4 Twist plunger counter-clockwise to loosen and remove.

THE BACKLIGHT MAY HAVE TURNED OFF

Press any button to turn the screen back on.



Press **O** to open the menu. If the pump is locked, you will need to unlock the pump after pressing **O**.



Select **Load Reservoir** from the menu.

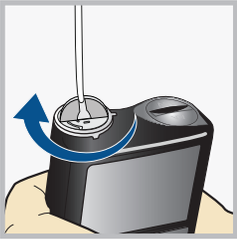


Select **Next**.

Continued on next page

PLACE RESERVOIR INTO PUMP

Now place the filled reservoir into the reservoir compartment of the pump.

<p>1 New Reservoir</p> <p>3. Place reservoir into pump and lock. DO NOT CONNECT TO BODY.</p> <p>Next</p>		<p>2</p> 	<p>3 New Reservoir</p> <p>3. Place reservoir into pump and lock. DO NOT CONNECT TO BODY.</p> <p>Next</p>
Place reservoir into pump.	>	>	>
		Turn clockwise until you feel reservoir lock into place.	Select Next .

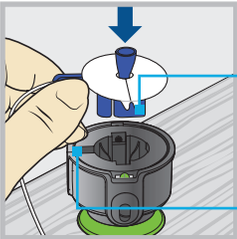
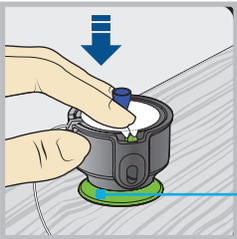
LOAD RESERVOIR AND FILL TUBING

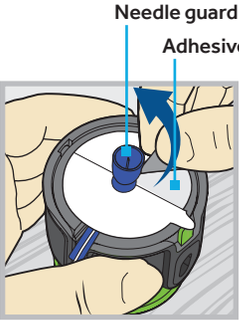
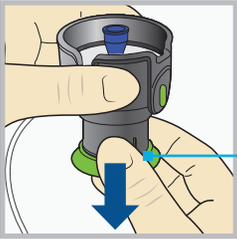
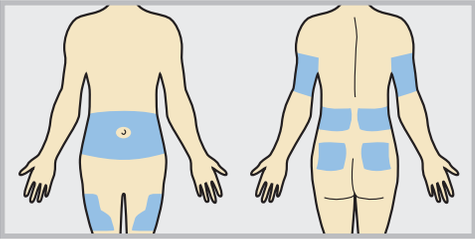
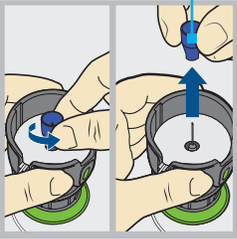
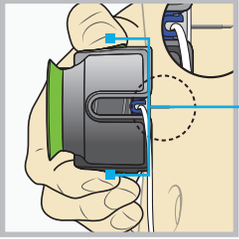
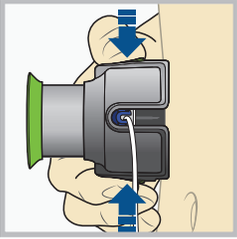
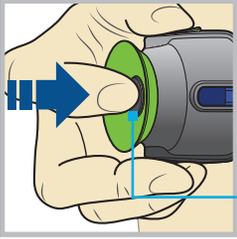
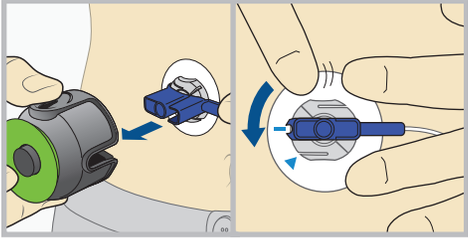
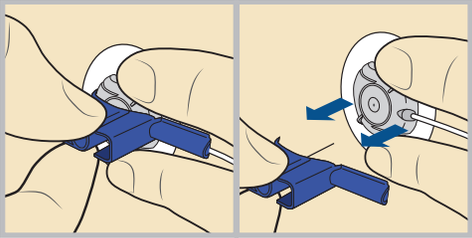
Follow these steps to load the reservoir and fill the tubing.

<p>1 Load Reservoir</p> <p>Select Load and hold until complete. DO NOT CONNECT TO BODY.</p> <p>Load Next</p>		<p>2 Load Reservoir</p> <p>Complete</p> <p>DO NOT CONNECT TO BODY.</p> <p>Load Next</p>		<p>3 Fill Tubing</p> <p>DO NOT CONNECT TO BODY. Hold Fill until drops appear. Then select Next.</p> <p>0.0_U</p> <p>Fill Next</p>	 <p>Drops at end of tubing</p>	<p>4 Fill Tubing</p> <p>DO NOT CONNECT TO BODY. Hold Fill until drops appear. Then select Next.</p> <p>11.3_U</p> <p>Fill Next</p>
Select Load and keep holding ○ .	>	>	>	>	>	>
		When you see this screen, select Next .		Select Fill and keep holding ○ until you see drops at the end of tubing, then let go.		After you see drops, press > and select Next .

INSERT INFUSION SET

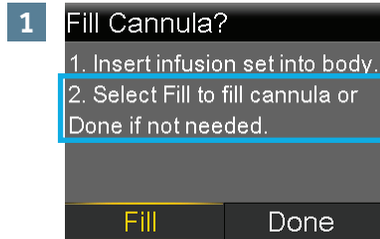
Next, follow the steps to insert the infusion set into your body.

<p>Fill Cannula?</p> <p>1. Insert infusion set into body. 2. Select Fill to fill cannula or Done if not needed.</p> <p>Fill Done</p>	<p>1</p>  <p>Blue hub</p> <p>Tubing slot</p>	<p>2</p>  <p>Be careful not push or hold release button</p>
>	>	>
	Place blue hub intoserter, placing the handle in the tubing slot.	Holding the inserter with one hand, gently press infusion set to secure. Be careful not to push all the way into inserter. Do not hold or press on the blue button.

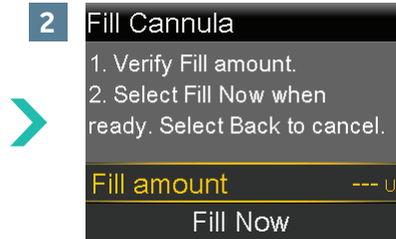
- 3**  Holding needle guard, pull off the paper that covers the adhesive.
- 4**  Pull green handle down until you hear it click.
- 5**  Choose an insertion site from the shaded areas shown here. Wipe with alcohol or other antiseptic.
- 6**  Turn to loosen needle guard and pull.
- 7**  Hold serter against cleaned site.
- 8**  Press the two green side buttons at the same time.
- 9**  Press down the release button to unlock.
- 10**  Pull serter away from body. Press adhesive against skin.
- 11**  Hold infusion set. Pull blue handle straight out to remove needle.
- 12**  Fold blue handle until locked.

FILL CANNULA

You will now fill the cannula, the little tube under your skin, with insulin.

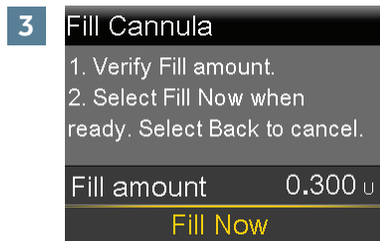


Select **Fill**.



Select **Fill amount** and enter :

- 0.300 if using 6mm cannula
 - 0.500 if using 9mm cannula
- Then press **○**.



Select **Fill Now**.



The Home screen displays the insulin as it fills the cannula.



NOTE: Your pump will remember the **Fill amount** that you used last. Always verify that the Fill amount is correct.

- If it is correct, press **✓** to **Fill Now** and press **○**.
- If it is incorrect, press **○**. Change to correct amount and press **○**. Select **Fill Now**.



NOTE: Select **Stop Filling** if you need to stop, for example, if you notice the **Total** amount is incorrect. This should rarely happen if you have verified the **Fill amount** on the previous screen.

Your infusion set change is now complete!