MINIMED™ 670G SYSTEM | MEDTRONIC EXTENDED INFUSION SET

CHANGING THE RESERVOIR ONLY

START HERE



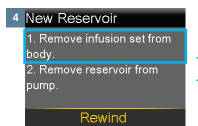
Wash your hands.

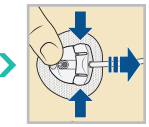


Press O. Select **Options**. Select **Reservoir & Tubing**.

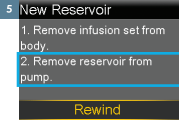


Select New Reservoir.





Disconnect the tubing from the cannula housing. Do not remove the cannula housing from your body.



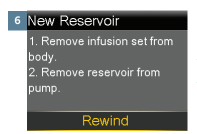


Remove the used reservoir from the pump.



Dispose of the used reservoir in an appropriate container according to local laws.

Disconnect the infusion set tubing connector from the used reservoir. Place the tubing on a clean surface. Do not throw it away.



With the infusion set tubing removed from your body and the reservoir removed from the pump, select ${\bf Rewind}$.



Continue with "Fill the Reservoir" on the next page.

Connect tubing to reservoir.

Next

DO NOT CONNECT TO

New Reservoir

1. Fill reservoir.

BODY.



NOTE: The Extended Wear infusion set can be used for up to seven days. The reservoir can be used for up to three days or seven days; refer to your reservoir instruction for use. To avoid wasting insulin, fill the reservoir with enough insulin to last until the next infusion set change.

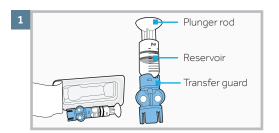
When you change the infusion set, change all of its pieces (the cannula housing, tubing, and reservoir).

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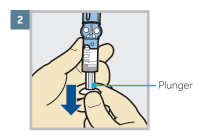
CHANGING THE RESERVOIR ONLY

FILL THE RESERVOIR

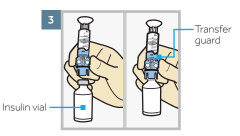
Next, you'll fill the reservoir with insulin.



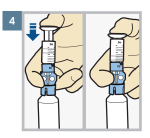
Remove from package. Make sure insulin vial is at room temperature to reduce the risk of air bubbles.



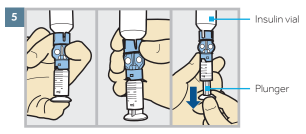
Pull plunger down to the amount that you plan to fill with insulin.



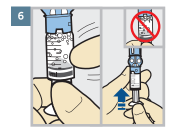
Wipe vial with alcohol. Place vial on table. Firmly press the **blue** transfer guard onto vial.



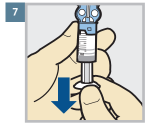
Push and hold plunger down.



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



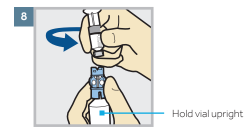
Tap the reservoir to move air bubbles to top of reservoir. Push plunger up to move air into vial.



Pull plunger back down to amount of insulin needed.



WARNING Do not use the reservoir or infusion set if any liquid gets on the top of the reservoir or inside the tubing connector. Liquid can temporarily block the vents. This may result in the delivery of too little or too much insulin, which can cause hyperglycemia or hypoglycemia. If any liquid gets on the top of the reservoir or inside the tubing connector, start over with a new reservoir and infusion set.



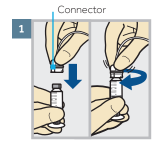
To avoid getting insulin on the top of the reservoir, turn vial over so it is upright. Hold transfer guard and turn reservoir counter-clockwise and remove from transfer guard.

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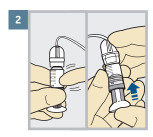
CHANGING THE RESERVOIR ONLY

CONNECT THE RESERVOIR TO THE INFUSION SET TUBING

Now you will place the tubing connector onto the filled reservoir.



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



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



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.

PLACE THE RESERVOIR INTO THE PUMP

Next, you will place the filled reservoir into the reservoir compartment on the pump.



Place the reservoir into the pump.



Turn the reservoir clockwise until you feel it lock into place.



Select Next.

CHANGING THE RESERVOIR ONLY

LOAD THE RESERVOIR AND FILL THE TUBING

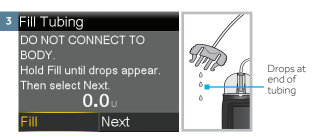
Follow these steps to load the reservoir and fill the tubing.



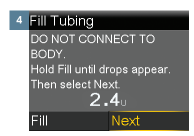
Select **Load** and keep holding



When you see this screen, select **Next**.



Select **Fill** and keep holding **O** until you see drops at the end of tubing, then let go.



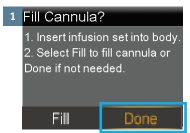
After you see drops, press > and select **Next**

RECONNECT THE INFUSION SET

Follow the steps to reconnect your infusion set tubing to the cannula housing on your body.

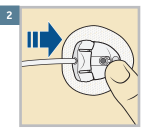


WARNING DO NOT fill the cannula. Select Done. When reconnecting the infusion set following a reservoir-only change, filling the cannula may result in the delivery of too much insulin, which could cause hypoglycemia.



It is not necessary to fill the cannula because you did not change your infusion set.

Press > and select Done.



Speak to your healthcare professional for guidance to treat low blood glucose as part of your insulin therapy.

Gently hold the cannula housing steady with your finger.

Then push the site connector straight into the cannula housing until you hear a click.

Your reservoir change is now complete.

Remember to check blood glucose 1-3 hours after changing your reservoir.