Humalog® and Huminsulin are registered trademarks of Eli Lilly and Company. HumaPen® Ergo II is for use only with Huminsulin or Humalog. 3 mL insulin cartridges. Do not use other brands of insulin cartridges.

**Important Notes**

- Your healthcare professional has prescribed the type of insulin best for you. Any change in insulin should be made only under medical supervision.
- HumaPen® Ergo II is for use only with Huminsulin or Humalog 3 mL, insulin cartridges. Do not use other brands of insulin cartridges.
- Read and follow the instructions provided in your Huminsulin or Humalog 3 mL, insulin cartridge Patient Information Leaflet.
- Before each injection, read the cartridge label and ensure the pen contains the correct Huminsulin or Humalog 3 mL, insulin cartridge.
- The color of the pen is not standard for insulin types. It is available in a variety of colors. For Huminsulin and Humalog insulin, please visit our website at www.lillyindia.co.in

**Frequently Asked Questions about Inserting the Insulin Cartridge**

1. Why doesn’t the screw move out when there is no cartridge in the pen?
   - The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

2. Why doesn’t the dose knob go to zero when I inject?
   - The dose window displays the amount you injected from the insulin cartridge. The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

3. Why is the injection button difficult to push when I try to inject?
   - Your injection button may become harder to push if the inside of your pen gets dirty with insulin, food, drink or other materials.
   - Pushing the injection button down quickly may make the button harder to push.
   - Using a larger diameter needle will make it easier to push the injection button.
   - A small air bubble may remain in the cartridge after priming. Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle. You may need to prime several times before you see a stream of insulin.

4. Why can it take several attempts to prime when a new cartridge is inserted?
   - There may be a gap between the cartrige and the cartridge plunger. Repeating the priming steps will move the screw out to touch the cartridge plunger. Once the screw is out, only shows that the needle is attached and not clogged. You must still prime the pen.

**Inserting the Insulin Cartridge**

1. How do I insert the insulin cartridge?
   - Push the injection button once, and tap the cartridge gently with your palm. Prime the pen. This is necessary to ensure that the pen and needle are working properly. Once the pen is properly primed, a stream of insulin will flow from the needle. You may need to prime several times before you see a stream of insulin.

2. Why doesn’t the screw move out when there is no cartridge in the pen?
   - The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

**Injecting the Dose**

1. Why does the cartridge plunger appear broken or damaged?
   - If any of the parts of your HumaPen® Ergo II appear broken or damaged, DO NOT USE. Contact Lilly at Toll Free number 18001230021 or your healthcare professional for a replacement pen. HumaPen® Ergo II is not recommended for the blind or visually impaired without the assistance of a sighted individual trained to use it. Always carry a spare insulin pen in case your pen is lost or damaged.

2. Why doesn’t the dose knob go to zero when I inject?
   - The dose window displays the amount you injected from the insulin cartridge. The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

3. Why does the dose knob go to zero when I inject my dose?
   - The dose window displays the amount you injected from the insulin cartridge. The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

**Prime the Pen (Before Each Injection)**

1. Why is it important to prime before every injection?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle. You may need to prime several times before you see a stream of insulin.

2. Why can’t I see a drop of insulin on the needle tip?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

3. Should I prime to inject, and why don’t I see a drop of insulin on the needle tip?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

4. Why shouldn’t I prime with a new cartridge?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

5. What is the best way to prime the pen?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

6. What should I do if there is an air bubble in the cartridge?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

**Care and Storage**

- Keep your HumaPen® Ergo II out of reach of children.
- Store your HumaPen® Ergo II in a cool, dry place, not directly exposed to sunlight, away from direct heat or cold storage, and do not store near the stove or radiator. Do not store in or near the refrigerator.
- Do not store insulin above the recommended storage temperature. Store refrigerated insulin between 36°F – 46°F (3°C – 8°C). Do not freeze insulin or leave it in direct sunlight. Insulin delivered at normal room temperature will not be as effective, may deteriorate, become dirty with insulin, food, drink or other materials.
- Do not use insulin that has been exposed to high temperatures or has become contaminated.
- Do not attempt to change the dose while injecting.
- Do not share your pen or needles as this may risk transmission of infectious agents. If any of the parts of your HumaPen® Ergo II appear broken or damaged, DO NOT USE. Contact Lilly at Toll Free number 18001230021 or your healthcare professional for a replacement pen. HumaPen® Ergo II is not recommended for the blind or visually impaired without the assistance of a sighted individual trained to use it. Always carry a spare insulin pen in case your pen is lost or damaged.

**Replacement**

Your HumaPen® Ergo II has been designed to be used for up to 3 years after first use. Record the date your pen was first used. Do not use insulin from pens which exceed the date of manufacture or if the pen is lost or damaged. If you have properly primed the pen, very small air bubbles will not affect your insulin dose.

**Important Notes**

- Priming is not necessary after you have already primed the pen. After priming, continue to handle the pen carefully.
- You must use only Lilly 3 mL insulin cartridges with your HumaPen® Ergo II Pen. Do not use other brands of insulin cartridges.
- Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.
- You may need to prime several times before you see a stream of insulin.
- You may also see no flow at all. This may be because the screw is moving forward to close a gap between the screw and the cartridge plunger.

**Frequently Asked Questions about Priming**

1. Why is it difficult to push the injection button when I try to inject?
   - Your needle may be clogged. Try attaching a new needle.
   - Pushing the injection button too fast may make the button harder to push.
   - Using a larger diameter needle will make it easier to push the injection button.
   - A small air bubble may remain in the cartridge after priming. Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

2. Why doesn’t the dose window show zero when I inject my dose?
   - The dose window displays the amount you injected from the insulin cartridge. The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

3. Why doesn’t the dose window show the correct amount?
   - The dose window displays the amount you injected from the insulin cartridge. The screw may not move out when you push the injection button unless there is a cartridge in the pen. This feature of the pen allows you to easily push the screw into cartridge holder with the pen body and screw together until settled.

4. What should I do if I see an air bubble in the cartridge?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

5. Why should I prime before every injection?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

6. What should I do if there is an air bubble in the cartridge?
   - Priming moves the screw into contact with the cartridge plunger and gets the air out of the cartridge. Once the pen is properly primed, a stream of insulin will flow from the needle.

**Replacement**

Your HumaPen® Ergo II has been designed to be used for up to 3 years after first use. Record the date your pen was first used. Do not use insulin from pens which exceed the date of manufacture or if the pen is lost or damaged. If you have properly primed the pen, very small air bubbles will not affect your insulin dose.
Getting Ready

- Wash your hands and make sure your skin is clean.
- HumaPen® II
- Humalog® or Humalog® R 3 mL insulin cartridge
- New needle
- Alcohol swab

1. INSERT THE INSULIN CARTRIDGE

   - Pull off cap
   - Insert Cartridge
   - Insert small end of Humalog® 3 mL insulin cartridge into the cartridge holder.
   - Before inserting, check the insulin cartridge to make sure it is not cracked or broken.
   - Push the cartridge holder and pen body straight together. Screw the pen body onto the cartridge holder until it is secure.
   - Be sure to check your insulin for:
     - Type
     - Expiration date
     - Appearance
   - If you dial too many units, you can correct the dose by dialing backwards.
   - Example: If you dial 3 units, you can correct by dialing 1 backwards.

2. PRIME THE PEN (BEFORE EVERY INJECTION)

   - Remove paper tab
   - Remove needle cap
   - Tap cartridge to collect air at top for removal.
   - Pull off the outer cap and the inner cap.
   - Push injection button. Look for a stream of insulin.
   - The pen is NOT properly primed if you only see a few drops of insulin.
   - Caution: Several prime attempts may be needed the first time a cartridge is used. If no insulin flows after several attempts the needle may be clogged.

3. INJECT THE DOSE

   - Dial your dose
   - Inject your dose
   - Insert needle as directed by your healthcare professional.
   - Hold the button for 5 seconds, then remove the needle from your skin.
   - Check to make sure you see a B in the dose window to confirm you received the complete dose.
   - It is possible to see a dose larger than the amount of insulin left in the cartridge.
   - At the end of an injection, this number in the window should be 0. If it is not, this is the amount of insulin you did NOT receive. Remember this number.
   - Insert a new cartridge as shown in A and B. Insert small end of Humalog® 3 mL insulin cartridge into the cartridge holder.
   - Insert new needle as instructed in A and B. Insert needle into skin at a 90° angle.
   - Complete your dose by injecting only the amount you did not receive.
   - If you do not think you received your full dose, do not take another dose. Call Lilly or your healthcare professional for assistance.

If you have any questions or complaints with your HumaPen Ergo II, contact Lilly at Toll Free number 1-888-328-0851 or your healthcare professional for assistance.

HumaPen Ergo II meets the current dose accuracy and functional requirements of ISO 11088:2000 with Lilly 3 mL cartridges.