# mobiFUSER Home care infusion pump



### Instructions For Use



## Elastomeric Infusion device

This brochure is intended as a guide for the proper use of the **mobiFUSER** disposable infusion pump.

The **mobiFUSER** is a safe, effective and durable delivery device. The mobiFUSER delivers medication on a continuous basis over a specified period of time.

Please consult your treating health professional if you have any questions after reading this guide.



## Introduction









# The mobiFUSER





## 2 OLITER CASE

**1 LANYARD** 

An outer cover to protect the medication reservoir

The clip can be used as an alternative to the carry case supplied with the mobiFUSER.

### **3. RESERVOIR**

The reservoir or balloon holds your medication. The slow deflation of the balloon pushes the medication through the tubing to your catheter

#### 4. INFUSION VOLUME INDICATOR The black line at the top of the reservoir

Hold mobiFUSER upright with administration tubing at the bottom (see picture). Line up the number on the outer case with the black line to show how much of your infusion is left.





### **5. ACCESS PORT**

indicates remaining volume.

A port where the medication is added. DO NOT ACCESS THIS PORT.

# Parts



### 6. ADMINISTRATION TUBING

Delivers medication from the balloon to your catheter.

7. AIR FILTER This filter traps any air in the tubing.

#### 8. FLOW RATE CONTROL

The coloured tubing restricts flow of medication to a specific rate.

#### 9. CONNECTOR/CAP

The connector at the end of the tubing that attaches to your catheter. Comes capped. Keep this cap to seal your used **mobiFUSER** when the infusion is finished.









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# mobiFUSER Storage

The **mobiFUSER** is usually stored in a refrigerator (2 - 8°C) or at room temperature and (where possible) out of direct light. Store the product as per label instructions. Or consult your treating health professional for storage instructions.

### IF STORED IN A REFRIGERATOR

- $\cdot$  Store mobiFUSERs in a clean separate compartment away from food
- · Store mobiFUSERs in the protective outer pouch provided
- $\cdot$  Allow enough room around the  $\ensuremath{\textit{mobiFUSERs}}$  for cold air circulation
- Prior to use, remove mobiFUSER from refrigerator and allow to warm to room temperature, protected from light (Maximum 4 hours prior to use, consult your treating health professional for the most appropriate time frame)

### IF STORED AT ROOM TEMPERATURE

- Store in a clean environment away from light, moisture and heat
- $\cdot$  Store in a safe location out of the reach of children and pets



### Storage

## Other Important Information To Know

### ATTENTION

- The **mobiFUSER** is single use only, discard it after use as instructed by your treating health professional
- Make sure there are no bends or twists in the administration tubing line as this will reduce the amount of medication flowing through the line

#### CONSULT TREATING HEALTH PROFESSIONAL IF

- The **mobiFUSER** is damaged or leaking (keep the damaged device to show your treating health professional)
- · Your catheter becomes dislodged
- The **mobiFUSER** has not infused medication over desired time period (flow rates can vary depending on your catheter)
- The fluid in the **mobiFUSER** has become discoloured or has any sediment
- Any information on the label is incorrect (e.g. your name, medication, dose, expiry date)



## Changing Your **mobiFUSER**

### CONNECTION

Always clean your hands before handling the mobiFUSER or your catheter.

- 1. Remove mobiFUSER from protective outer pouch.
- 2. Remove the connector cap and watch for fluid to slowly start forming a droplet at the end of the connector. Replace cap.
- Access the catheter 'aseptically' (using clean technique) as instructed or as per local procedures. If required, test flush catheter with appropriate sterile fluid to check that it flushes well.
- 4. Remove cap and connect to catheter (turn connector clockwise).
- 5. Secure mobiFUSER to skin with tape placed in-between air filter and flow rate controlled tubing.
- 6. Place mobiFUSER in carry case provided.

Note: The connector cap can be saved to recap mobiFUSER when the infusion is finished.

## Connection/Disconnection

### DISCONNECTION

Always clean your hands before handling the mobiFUSER or your catheter.

- 1. Remove mobiFUSER from carry case.
- 2. Remove skin securing tape.
- 3. Disconnect connector by turning anticlockwise.
- Access the catheter aseptically as instructed, or as per local procedures. If required, flush catheter with flush solution.
- 5. Recap used mobiFUSER with old connector cap.



# Using the **mobiFUSER**

### CHECKING INFUSION IS WORKING

The **mobiFUSER** delivers medication continuously over a desired period, flow rate may appear slow (i.e 1 drop every 15-20 seconds is standard). The reservoir (balloon) gradually gets smaller over the infusion period. As the balloon deflates the black line (volume indicator) slowly moves downwards. You can check how much of your medication has infused by lining up the black line with the amounts on the outer case.

### DAY-TO-DAY USAGE

### SHOWERING/BATHING

The mobiFUSER should be kept dry at all times.

However, this should not stop you showering/bathing. Your treating health professional can instruct you on how to avoid getting the **mobiFUSER** wet when showering/bathing.

## Usage



### EVERYDAY LIVING

- Keep the **mobiFUSER** in the carry case provided, avoid exposure to prolonged periods in light
- · Avoid any activity that may cause damage to the mobiFUSER
- · Avoid exposure to temperature fluctuation.

If you have any questions about what you are able to do with the **mobiFUSER** connected, consult your treating health professional for suitable activities. For example, if you need to travel at altitude.

### SLEEPING

- The mobiFUSER should be placed on top of your blankets/ quilt - NEVER under the covers
- Ensure the **mobiFUSER** has been securely attached to the catheter
- Always place the mobiFUSER close to the level of the catheter. Infusions rates may vary if the mobiFUSER is placed too high above or below the level of the catheter for prolonged periods (storage in the carry case is acceptable)



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