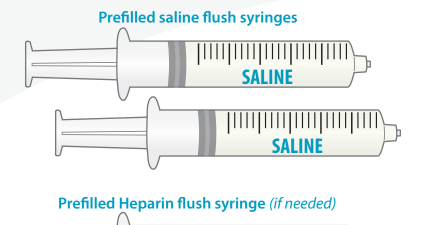
## Wipe down infusion mat with alcohol pad prior to each use.

## **Gather Supplies:**



#### Alcohol/chlorhexidine pads



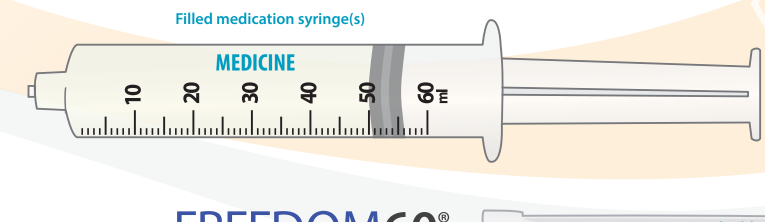
**Tubing Protection** 

RMS Precision Flow Rate Tubing™ check the F number of the tubing REF F1200 precision LOT T.12345 2019-10-01 **(€**0086 ORMS Caution Consult Sterilized Using Irradiation Do Not Do Not Use Restrictions is Damaged

**Valve** - This is a needle-free valve, or injection cap. It protects you from contamination and only allows flow when something is connected to it.



# FREEDOM60® Antibiotic Infusion Mat





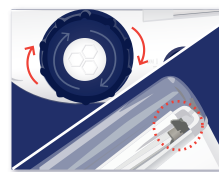
## **Prepare FREEDOM60®:**

#### 1 Wash Hands



Wash your hands thoroughly and, if required, put on disposable gloves.

#### **2** Wind Knob



Make sure that the syringe driver's its track. If tab is not at the end of its track, wind the large knob clockwise.

#### 3 Attach Tubing



Remove the sterile cap from the luer disc end of the RMS Precision tubing set and connect to syringe. Check the F-number on the clamp to make sure you have the correct set. ON/OFF switch is in the **OFF** position and that the black tab is at the end of

#### 4 Insert Syringe



With syringe gradations facing up, 1. load the syringe and its tubing into the syringe driver and 2. make sure the luer disc is fully seated in the driver's nose.

## **Prime Tubing:**

Always follow your provider's protocol. Priming can be done by hand or by using the syringe driver. If using the FREEDOM60® syringe driver to prime:

#### 1 Turn ON



Turn the syringe driver's ON/OFF switch to the **ON** position.

#### 2 Loosen Cap



Loosen the cap on the RMS Precision tubing set.

#### **Watch for Drip 3** & Tighten Cap



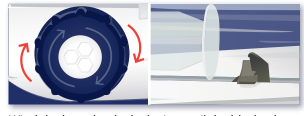
When medication starts to drip, tighten the cap on the tubing.

### **4** Turn OFF



Turn the syringe driver's ON/OFF switch to the **OFF** position.

#### **5** Wind Back



Wind the large knob clockwise until the black tab is clearly not touching the syringe. This will release pressure on the plunger and stop the flow.

### Flush:

Always follow your provider's protocol.

#### 1 Clean Valve



viders instructions to disinfect your valve using an alcohol pad or disinfection cap. Avoid touching the disinfected opening of

Follow your pro-

### 2 Attach Flush



Connect the syringe directly into the valve and urn clockwise.

#### Open Clamp



Open the clamp on the access catheter and/or extension set.

#### 4 Flush



Flush with a gentle push and pause method.

## **Infuse Dose:**

## Connect



Uncap the RMS Precision tubing set. Turning clockwise, connect the RMS Precision tubing to the valve.

## 2 Turn ON



Check that all clamps are open. Turn the syringe driver's ON/OFF switch to the **ON** position to begin infusion.

## **3** Check Infusion

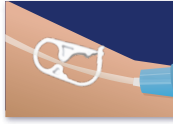


Periodically check that the driver is working by seeing that the syringe plunger is moving.

## **After Infusion is Complete:**

#### (When syringe is completely empty)

## 1 Clamp



Clamp the access catheter

#### and/or extension set.



Repeat Flush steps, and if instructed by nurse - flush with Heparin. Clamp when done.

#### 2 Turn OFF



Turn the syringe driver's ON/OFF switch to the **OFF** position.

#### **5** Wind Knob



Wind the large knob clockwise, until black tab is at the end of its track.

### 3 Detach Tubing



Disconnect the RMS Precision tubing set and attach sterile protection cap to set.

#### **6** Remove Syringe



1. Pull syringe away from the driver nose and, 2. remove syringe from the driver.



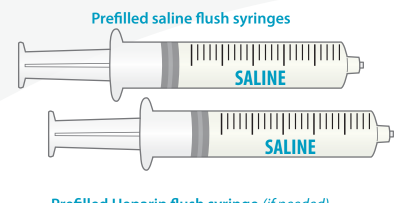


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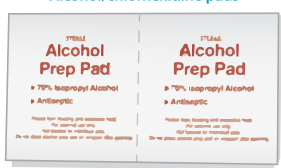
## Wipe down infusion mat with alcohol pad prior to each use.

## **Gather Supplies:**





#### Alcohol/chlorhexidine pads



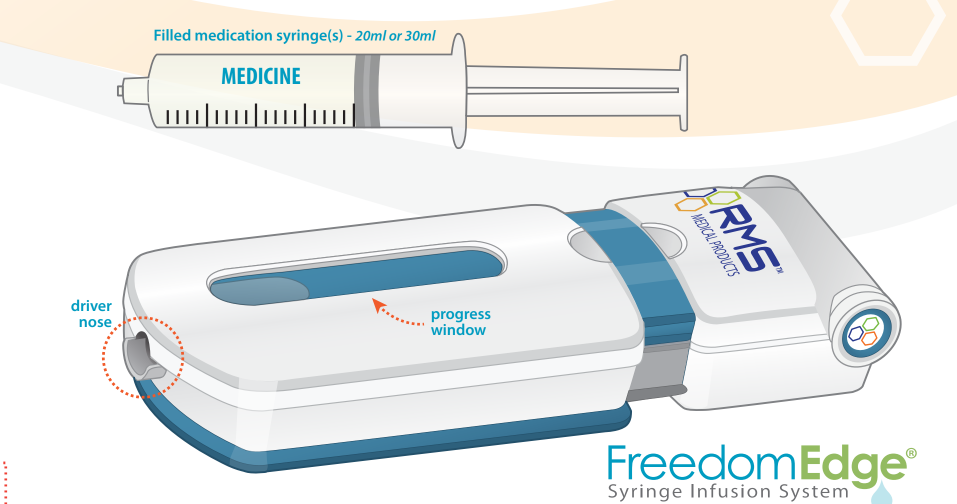
# **Tubing Protection**

RMS Precision Flow Rate Tubing™ check the F number of the tubing REF F1200 precision LOT T.12345 2019-10-01 EC REP Euro ORMS 

**Valve** - This is a needle-free valve, or injection cap. It protects you from contamination and only allows flow when something is connected to it.



# FreedomEdge® Antibiotic Infusion Mat



## **Prepare and Prime Tubing:**

#### **1** Wash Hands



Wash your hands thoroughly and, if required, put on disposable gloves.

#### **3** Loosen Cap



Loosen the cap on the RMS Precision tubing set.

#### **2** Attach Tubing



Attach the RMS Precision tubing set to the syringe. Check the F-number on the clamp to make sure you have the correct set.

#### 4 Push Plunger



Grasp the syringe, and gently press down with steady

#### 5 Watch for Drip & Tighten Cap



When medication starts to drip, tighten the cap

on the tubing.



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## Flush:

Always follow your provider's protocol.

#### 1 Clean Valve



viders instructions to disinfect your valve using an alcohol pad or disinfection cap. Avoid touching the disinfected opening of

Follow your pro-

#### 2 Attach Flush



Connect the syringe directly into the valve and turn clockwise.

#### Open Clamp



Open the clamp on the access catheter and/or extension set.

#### 4 Flush



Flush with a gentle push and pause method.

## **Infuse Dose:**

#### 1 Connect



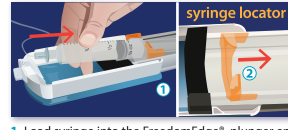
Uncap the RMS Precision tubing set. Turning clockwise, connect the RMS Precision tubing to the valve.

#### 2 Open Syringe Driver



1. To open the FreedomEdge®, confirm that it is fully extended. 2. Then, open fully by lifting

## **3** Load Medication Syringe



1. Load syringe into the FreedomEdge®, plunger end first. 2. If needed, pull back on syringe locator to help 3. seat the luer disc into nose of the syringe driver. The syringe should sit in front of the locator.

#### **4** Start Infusion



Check that all clamps are open. Close the syringe driver to begin infusion.

Periodically check the progress window to see that the syringe driver is working, until syringe is empty.

## **After Infusion is Complete:**

(When syringe is completely empty)

#### 1 Clamp



Clamp the access catheter and/or extension set.

#### 3 Detach Tubing



Disconnect the RMS Precision tubing set and attach sterile protection cap to set.

#### **5** Remove Syringe



Open the syringe driver and remove the syringe.

### 2 Open Top Lid



Turn the syringe driver **OFF** by opening the top lid.

#### 4 Flush & Clamp



Repeat Flush steps, and if instructed by nurse - flush with Heparin. Clamp when done.

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