

Precautions when using RMS FREEDOM60® Syringe Driver

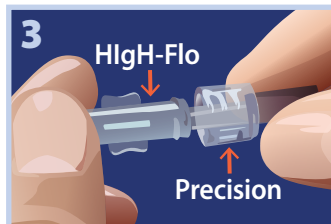
Assembling the system



Use **ONLY RMS Precision** Flow Rate Tubing™ sets manufactured by RMS Medical Products*.



Make sure the **luer disc** end of the Precision tubing set has been connected to approved syringe.



Connect the RMS **HigH-Flo** Subcutaneous Safety Needle Set™ to the other luer lock end of the **Precision** tubing set.

***Use ONLY RMS Freedom System accessories.** Use of any other tubing set may cause the syringe to eject from the driver and eventually cause internal damage to the FREEDOM60®. Use of any other tubing or needle set may also result in over delivery of fluids, unknown flow rates or additional complications such as pain, swelling and redness.

Loading the syringe



Make sure that the ON/OFF switch of the FREEDOM60® is in the OFF position and that the **black tab** within the syringe shield is at the **end of its track**.

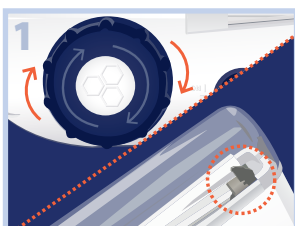


If the black tab is not at the end of its track, **wind** the large knob clockwise until it is.



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

Removing the syringe



After infusion is complete, turn the syringe driver OFF and **wind** the large knob clockwise until the **black tab** is at the **end of its track**.



Remove the empty syringe by gently pushing it back to disengage the nose, then lifting it up out of the FREEDOM60®.

NOTE: You will never need to use force to load or remove a syringe. If the syringe does not easily load or cannot easily be removed from the syringe driver, **STOP**. Make sure the pump is in the OFF position and that the **black tab** is at the **end of its track**. If the black tab is not at the end of its track, wind the large knob clockwise and try again. If the black tab is always wound back the full length of its track, you will never have a problem loading or removing a syringe.