

Set-up



Plug in the controller, connect footswitch and turn on power.



Apply biohazard sticker to 2L or 3L saline bag and hang on hook of saline pole.



Remove protective cover from Fluid Management Accessories (FMA) tray.



Remove introducer from FMA tray, connect introducer to scope and twist to lock on.



Connect aspiration and infusion tubing and pressure sensor.



Insert tubing into color coded pump heads and close.



Spike both ports of the saline bag and de-air the drip chamber until blue ball is at the top.



Connect the pressure sensor and wait for the system to complete the purge, which may last up to 22 seconds.



Set cavity pressure. Immediately before insertion, start infusion by pressing the Infusion Pump on-screen icon.



Aspiration can be activated by pressing the center button.



Following sterile practice, peel off protective cover and remove resecting device.



Connect resecting device to controller.



Connect aspiration tube to resecting device and insert into working channel of endoscope. Follow standard operative hysteroscopy practices.



Press "to RESECTION" on controller screen.

Disassembly

1

Disable infusion and remove instruments from the uterine cavity. 2

Wait a minimum of 60 seconds for any fluid pressure to dissipate from the tubing set. Remove the tissue catch and obtain the tissue specimen.

3

Disconnect resecting device and pressure sensor from controller. 4

Disconnect the tubing and the pressure sensor. Unscrew the introducer. Remove resecting device from endoscope and put on top of the FMA tray.

5

Unhook saline bag and either lay on top of the FMA tray or dispose according to protocol. 6

Disconnect tubing from pump heads and dispose of tubing with the FMA tray.

7

Lastly, disconnect footswitch and turn off controller.

For 24/7 live case support call: 855-646-7874, Option 1

Scan this QR Code to view Symphion System Overview & Set-up videos.
Or type: https://minervasurgical.com/resources/symphion-system-overview/

