

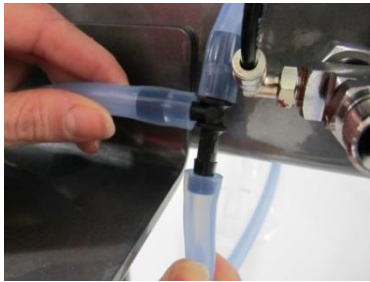
Versa II Anesthesia System Quick-Start Guide – Tabletop Option

(if installing as a pole mount unit go to www.pattersonscientific.com/manuals and download the quick-start guide for the pole mount option.)

Items included:

Base and casters	Universal F Circuit
Short pole piece (with connector)	MJR Circuit
Long pole piece	Absorber canister (boxed)
Anesthesia machine head	
Hardware bag (contents documented by label on bag)	

Converting the Versa II to a TableTop is a simple process. Follow the instructions below.



Disconnect silicone tubing connected from the absorber block to the T - piece as shown.



Remove both 1/4-20 socket head screws securing absorber block to the frame.

Note: It is important to firmly hold the absorber assembly while removing these screws.



Turn elbow connector 90° clockwise (as viewed from bottom of absorber block – barb will end up pointing away from the absorber canister).



Mount absorber assembly to the slot on the right side of the vaporizer using the same 1/4-20 socket head cap screws. Route silicone tubing through the hole next to the outlet side of the vaporizer and connect the open end to the T – piece where it was originally connected.



Remove Pole Knob and lift the head of the anesthesia machine off of pole and place it on a table or counter top (only necessary if your anesthesia machine was previously pole mounted).

Note: Lift with caution. Head assembly will be heavy especially with the vaporizer attached.



Versa II should now be configured as shown and can be placed on a table as desired.

Perform a “leak check” test on the anesthesia machine prior to use.

1. Close the pop-off valve and cover the end of the Re-breathing circuit with your palm or thumb.
2. Push the oxygen flush button until the bag is fully distended and/or manometer reads 30-40cm of H₂O pressure.
3. If the manometer reading drops rapidly (i.e., more than 5 increments in 20 seconds), or the bag deflates rapidly, or if you hear a hissing sound, you have a leak.

Check hose, bag, vaporizer inlet and outlet, dome caps, and the seal on your absorber canister for any potential leaks (Windex can be used).

4. Re-open the pop-off valve.

To download a full operations manual for this machine please visit:

www.pattersonscientific.com/manuals

and click on the link for your operations manual.