



HARVARD APPARATUS

Specializing in Bioresearch Products

Anesthesia setup guide



Anesthesia setup components



3/16 id tubing



Oxygen hose

Anesthesia setup components

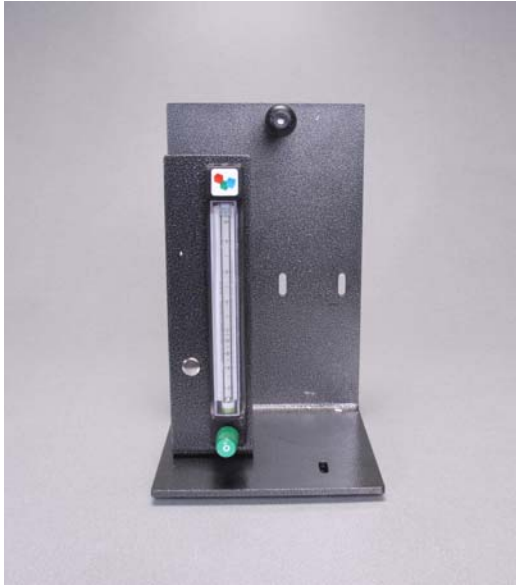


Table top anesthesia machine
With flow meter



Vaporizer

Anesthesia setup components



F/air canister for evacuation



Rodent circuit set, shown
With nose cone and
diaphragm

Anesthesia setup components



manifold



Anesthetizing chamber



Regulator for O2 tank

Step one



Attach the oxygen regulator to the green oxygen hose



Step two



Attach the other end of the green oxygen hose to the bottom of the flow meter on the anesthesia machine



Step three



Mount the vaporizer on the anesthesia machine
Using the screws provided, next attach tubing from
The top of the flow meter to the inlet end cap of the
Vaporizer as shown.



Step four



+



=



Connect the rodent circuit set to the outlet end cap of The vaporizer using a length of 3/16 id tubing as shown



Final step



+

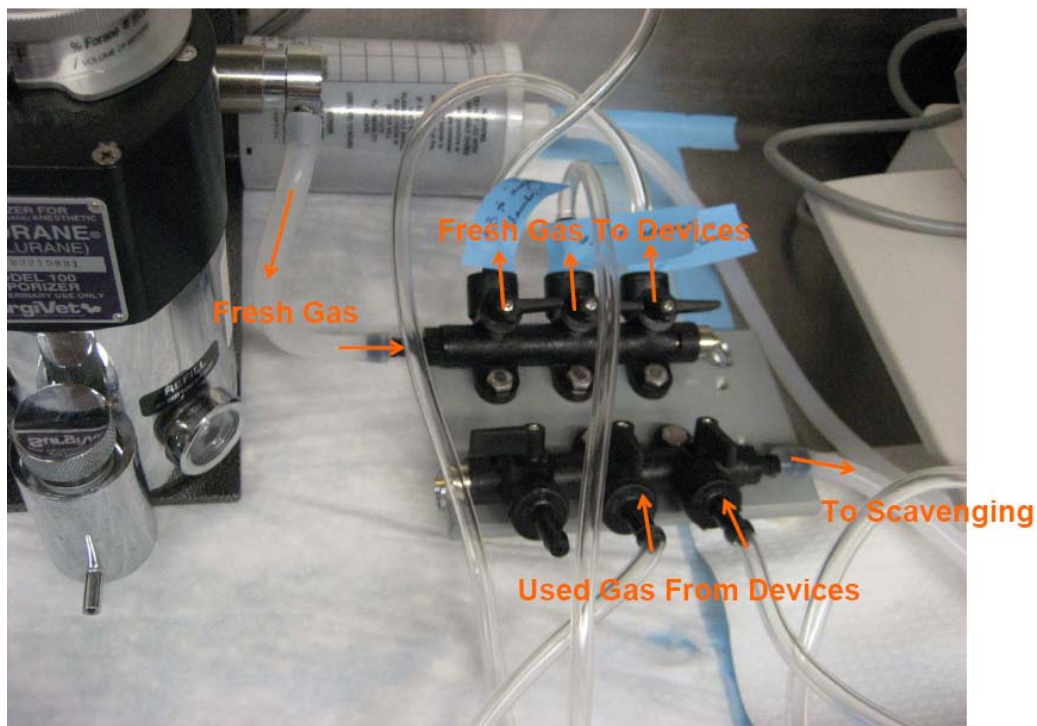


Lastly, connect the F/air canister to the rodent circuit set as shown. NOTE: when using the F/AIR canister it must be laying on its side



Utilizing a manifold in your anesthesia setup

If you are planning on using a manifold to run multiple lines of anesthetic agent to various devices, simply set up as shown and change the following: 1) connect one side of the manifold to the outlet of the vaporizer instead of the rodent circuit set using either ¼" or 3/16" ID tubing, 2) connect the other side of the manifold to an F/AIR canister using the Tubing adapter, 3) connect anesthetizing box, rodent circuit set, gas anesthesia platform or other devices directly to the manifold with the 3/16 id tubing, 4) make sure the outlet on each device is connected to the side of the manifold which outlets to the F/AIR canister



If you have any questions about setting up your anesthesia system please contact:
Harvard Apparatus Technical Support at 1-800-272-2775