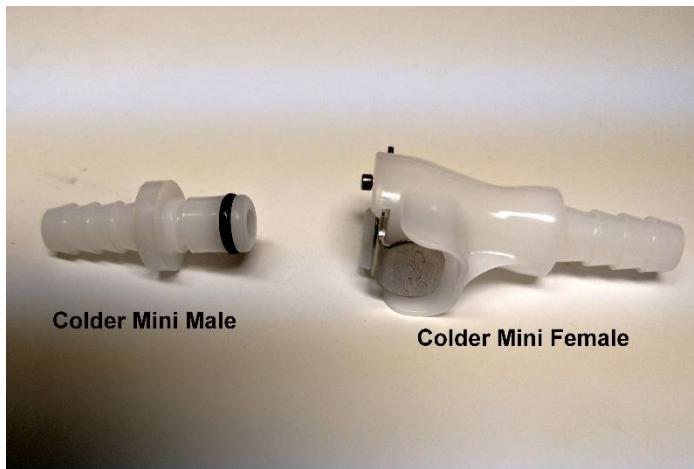




Eagle Eye Anesthesia

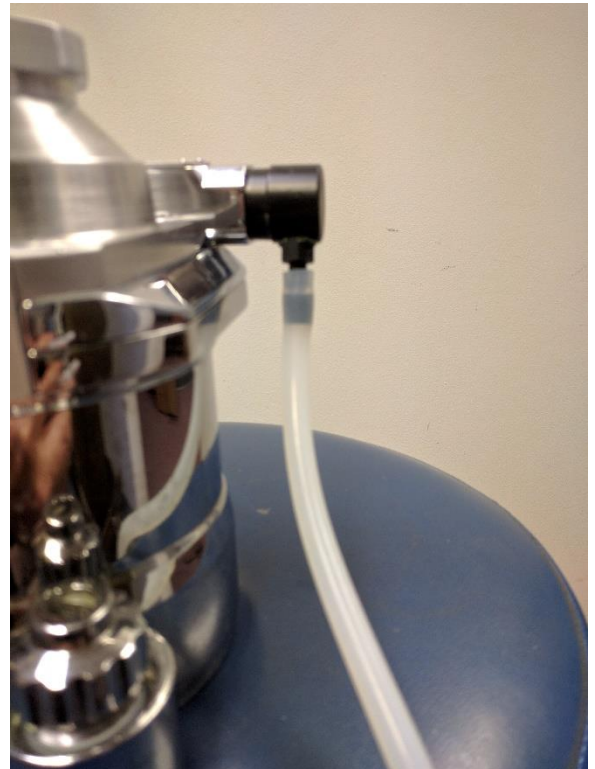
11233 St John's Industrial Parkway S.
Jacksonville, FL 32246
800-760-6976
www.eagleeyeanesthesia.com

Instructions for NRB adapter installation using Colder Mini Quick Connects



Colder Mini Male and Colder Mini Female connectors will be used as the attachment point for the non-rebreathing circuits.

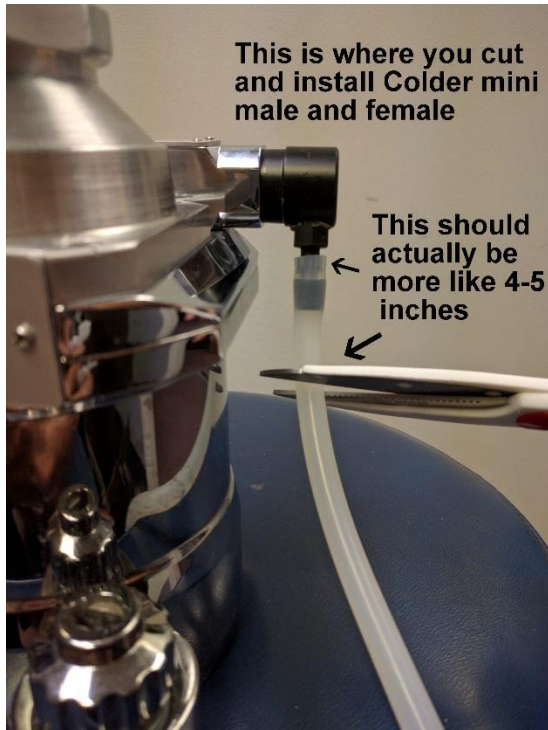
Your machine likely has a different vaporizer than the one in this picture, and your vaporizer outlet hose may be black rubber as opposed to white silicone. The outlet of your vaporizer may have barbed elbows threaded directly into the manifold. The outlet of the vaporizer is on the RIGHT side of the vaporizer.





Eagle Eye Anesthesia

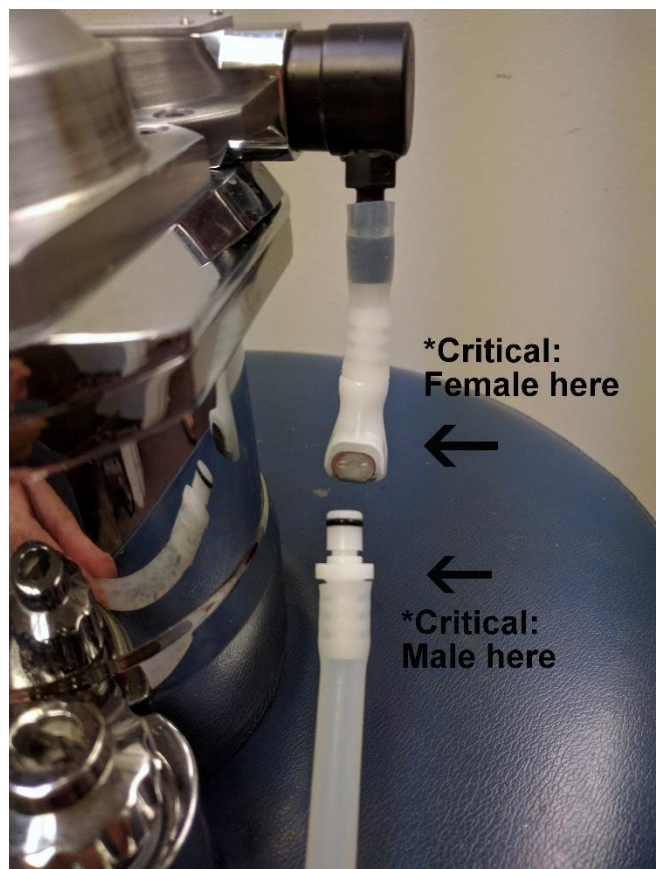
11233 St John's Industrial Parkway S.
Jacksonville, FL 32246
800-760-6976
www.eagleeyeanesthesia.com



When cutting the vaporizer outlet hose, the exact location of the cut is not critical. Remember, you will be accessing the connectors when connecting and disconnecting the non-rebreathing circuit. You may want to make the cut a bit further from the vaporizer outlet adapter just to make it a bit easier to access and grasp. So cut it at a location that will make switching circuits easy to do.

It is critical that the male and female are in the correct location. The Female will be installed in the hose segment that is attached to the vaporizer outlet. The Male will be attached to the hose that routes the anesthetic gas to the absorber and ultimately to the patient and then to the scavenging system when using the rebreathing circuit.

Of course, when the non-rebreathing circuit is used, the male will be disconnected from the female as seen in the picture, and the male from the non-rebreathing will be inserted in its place. The anesthetic gas will then be directed to the non-rebreathing circuit, to the patient and then to the scavenging system.





Eagle Eye Anesthesia

11233 St John's Industrial Parkway S.
Jacksonville, FL 32246
800-760-6976
www.eagleeyeanesthesia.com

Connected, ready for use.

