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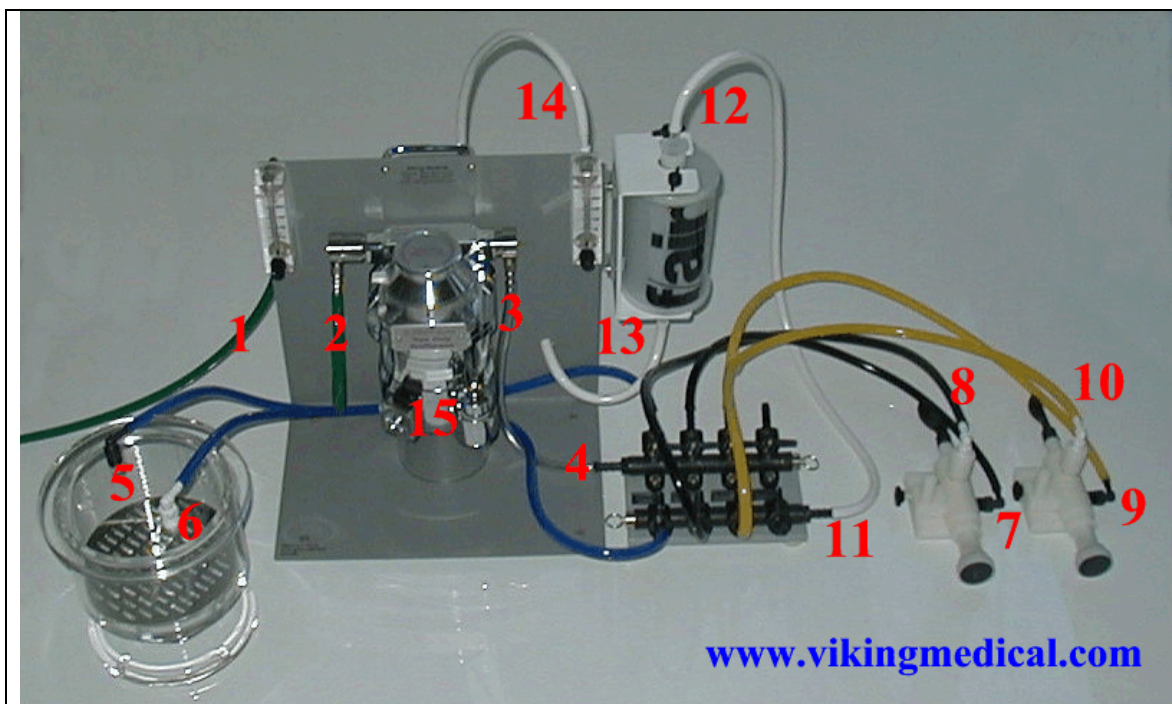
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Viking Medical's Small Animal Anesthesia Setup



Place devices in desired locations before cutting tubing.

1. Oxygen tubing from Oxygen source to bottom of Oxygen Flowmeter. (Green tubing)
2. Oxygen tubing from top of Oxygen Flowmeter to Inlet cap of Vaporizer. (Green tubing)
3. Fresh anesthetic gas from Outlet cap of Vaporizer to manifold. (Clear tubing)
4. This side of manifold will be designated for Fresh anesthetic gas delivery.
5. Fresh anesthetic gas to Black adapter of Induction chamber. Either the IC6X4 or IC8X8. (Blue tubing)
6. Scavenged gas to opposing side of manifold. This side of manifold is designated scavenged gas. (Blue tubing)
7. Fresh anesthetic gas to Black port on the side of COAX. (Black tubing)
8. Scavenged waste gas from top White port of COAX to scavenged gas side of manifold. (Black tubing)
9. Same as step 7 if doing multiple surgeries with the use of one vaporizer. (Different color tubing provided)
10. Same as step 8 if doing multiple surgeries with the use of one vaporizer. (Same color tubing as step 9))
11. White tubing to top of F/AIR canister holder.
12. ***If not using a Vacuum Source - set up is complete. F/AIR canisters should be replaced after 50-gram increase and be in the upright position.***
13. White tubing from bottom of F/AIR canister to bottom Inlet of the Vacuum flowmeter.
14. White tubing from top Outlet of the Vacuum flowmeter to Vacuum Source.
15. Write on Vaporizer the date first used in space provided. Add one year to the start date in the space provided underneath start date. Proper calibration should be done annually.

Viking Medical Phone: 800-920-1033 Fax: 800-675-2242
e-mail: info@vikingmedical.com



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