Eagle Eye Anesthesia



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

Instructions for using your current Non-rebreathing circuit with your new Millennium Anesthesia Machine

There are several ways to connect a non-rebreathing (NRB) circuit to most anesthesia machines. This handout describes the recommended way to connect a new NRB circuit to the Millennium Anesthesia Machine.

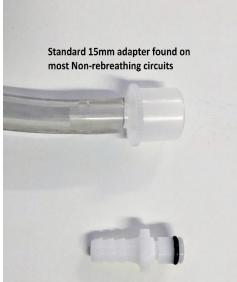
In your Millennium Operation Manual, the **Common Gas Outlet (CGO)** labeled (D) in the manual, is comprised of two metal fittings: one female mini quick connect and one male mini quick connect.

This is where the NRB circuit will connect. To use this connection, the current attachment adapter on either a new or your current NRB circuit will need to be changed to a male mini quick connect. Two straight white plastic connectors are supplied with each Millennium Anesthesia Machine.

Many NRB circuits use a 15mm male connector as the attachment adapter (the same size/type connector as an endotracheal tube). To replace the attachment adapter, simply cut the tubing on the supply hose to remove the current adapter and insert the barbed end of the male mini quick connect in its place. The NRB circuit is now ready to use. At the CGO, remove the metal mini connector from the outlet by pressing the releasing tab/button. In its place insert the white plastic male mini quick connect until a click is heard and the connection is secure.

This setup works best when the NRB is designated for one machine. If you have multiple machines that are not compatible with the quick connects, we can easily help you retrofit older/different machines to utilize the mini quick connects.

If you have any questions or need assistance, do not hesitate to call.



Colder Mini Male connector for use with Generation 2 Millennium

Cut off standard 15mm adatpter and replace with Colder Mini Male connector



Colder Mini Male connector installed on Non-rebreathing circuit after removing standard 15mm adapter

