Rodent Non-Rebreathing Circuits



Coaxial body and nosecone design delivers fresh anesthetic gas while effectively removing waste anesthetic gases and preventing CO2 build-up in rodents up to 400 grams

Features:

- Complete non-rebreathing (NRB) circuit includes coaxial Mapleson-D style body and two available facemask sizes (25mm and 38mm).
- Mapleson-D style body also compatible with most facemasks from other manufacturers.
- 15mm Male adaptor for fresh gas supply.
- Uses either 19mm or 22mm EVAC tubing.
- Replaceable pre-cut, 12mil latex diaphragms included with each facemask.
- Can be used with passive or active waste gas systems when used with the Scivena Scientific Waste Gas Interfaces (RES505 or EVC630).
- MRI Compatible.



Part Numbers and Configurations:

- Complete NRB circuit and small facemask RES500
- Complete NRB circuit and medium facemask RES510
- Small facemask (25mm) RES503
- Medium Facemask (38mm) RES504
- Mapleson-D body (no facemask included) RES500-1
- Small facemask diaphragm replacement kit RES501
- Medium facemask diaphragm replacement kit RES502



