

Coax Anesthesia Devices and Backdraft Anesthesia Table



COAX Breathing Device

- For rodents, guinea pigs, and birds
- Available in aluminum or plastic
- Procedures board table available for both aluminum & plastic units

This COAX breathing device is a precisely machined apparatus which maintains the surgical plane. The fresh anesthetic gas enters the side port and then passes to the nose cone. At this point the anesthetic gas is mixed with the patient's respiration and then passes out through a ball check valve to the gas outlet for scavenging. The positive pressure from the oxygen source and the patient's respiration lifts the precision ball valve for scavenging. A #10 balloon acts as a diaphragm or breathing bag.

The COAX is available as a free standing unit or mounted to a durable HDPE procedures table. This table includes metal strips to hold heating pads in place and points for tie downs. Includes 2 face masks and height adjustment collars. The unit measures H x W x L, 2 x 40.6 x 31.8 cm (4 x 16 x 12-1/2 in).

Catalog No.	Product
CGS 8138.68	Free Standing COAX, Aluminum
CGS 8139.68	Free Standing COAX, Plastic
CGS 8140.68	COAX, Aluminum with Table
CGS 8141.68	COAX, Plastic with Table



Economy Vaporizer Stand

- Ideal when working with small animals
- Permits vaporizer to be used on a table top
- For use with halothane or isoflurane vaporizers
- Tech3

This stand permits a Tech3 vaporizer to be used on a tabletop. This creates the ideal situation when working with small animals or where space is limited. This portable, stainless steel stand has two flowmeters. The left controls the oxygen flow to the vaporizer. The right controls the flow for the vacuum circuit used for waste gas scavenging. Vaporizers are sold separately and require both the Inlet and Outlet Endcaps.

Catalog No.	Product
CGS 8142.68	Vaporizer Stand with 2 Flowmeters
CGS 8143.68	Halothane Vaporizer
CGS 8144.68	Isoflurane Vaporizer
CGS 8145.68	Male Endcap-Outlet
CGS 8146.68	Male Endcap-Intlet



Backdraft Anesthesia Table

- Pulls anesthetic waste gases down and away from surgeon
- Better access to animal than conventional fume hoods
- One-piece table top construction, prevents debris accumulation

The Backdraft Anesthesia Table is a mobile surgical station used to pull anesthetic gases away from the surgeon. The open top design and table top work height mean that the typical workspace restrictions of fume hoods are avoided. The high air flow (155 cubic feet/minute) provides safety for the researcher. The sturdy one-piece construction of the 16 g type 304 stainless steel work top is sanitary and easy to clean.

Waste gases are carried away from the table through a 3 inch flexible tube which must be vented to the outside. Fifteen feet of the tubing is provided with the table. The table rests on 4 large swivel locking casters. It features a retractable power cord and size 'E' anesthetic gas tank holders. The on/off switch and duplex AC power outlet are located on the backsplash of the table top.

Specifications

Dimensions, H x W x D:	
Overall	106.7 x 78.7 x 127 cm (42 x 31 x 50 in)
Work Surface Dimensions	91.4 x 55.9 x 111.7 cm (36 x 22 x 44 in)

Catalog No.	Product
CGS 8147.68	Back Draft Anesthesia Table