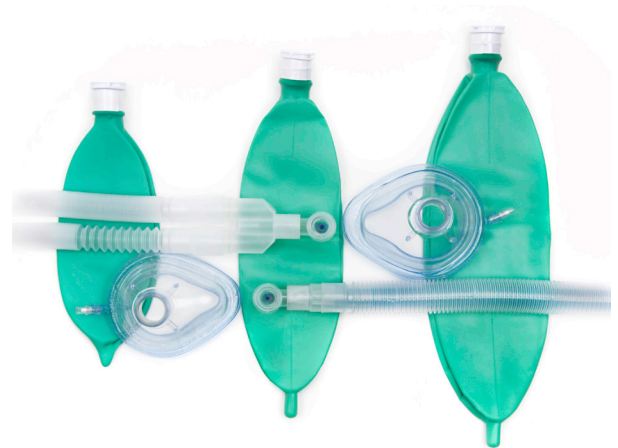


Anesthesia Circuits

McKesson Anesthesia Circuits are available in a variety of lengths and configurations, complemented by multiple accessory options. Anesthesia breathing circuits are constructed of flexible, lightweight tubing available in fixed length, expandable and coaxial styles. Multiple options including masks, gas sampling lines, breathing bags, filters and other accessories are included. McKesson Anesthesia Breathing Circuits are for single patient use.

Features and Benefits

- High quality tubing features excellent flexibility
- Variety of lengths help to accommodate multiple patient positions
- Tubing options including expandable and coaxial
- Standard ISO compliant connections provide secure, leak resistant fit
- Wide selection of kits offered to meet a variety of preferences
- Adult & Pediatric Kits Available
- Multiple Anesthesia Face Masks Options
- Not made with natural rubber latex



Satisfaction Guaranteed

If you are not completely satisfied with any McKesson Brands product, you may return it for a full refund or credit.

Never Compromise on CareSM

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you need, when you need them—making it even easier for you to provide the best care for your patients.

The product information contained in this document, including the product images and additional product materials, was collected from various supplier sources. All product claims and specifications are those of the product suppliers and have not been independently verified by McKesson Medical-Surgical or its affiliates ("McKesson"). McKesson is not responsible for errors or omissions in the product information.

The properties of a product may change or be inaccurate following the posting or printing of the product information in the document, either in the print or online version. Caution should be exercised when using or purchasing any products from McKesson's online or print documents by closely examining the product packaging and the labeling prior to use.

Due to product changes, information listed in this document is subject to change without notice. This information is placed solely for your convenience in ordering and McKesson disclaims all responsibility for its completeness and accuracy, whether or not the inaccuracy or incompleteness is due to fault or error by McKesson.

ORDERING INFORMATION

DESCRIPTION	TUBING LENGTH	MFR #	QTY
Adult, Coaxial, Large Mask, 3L Bag, B/V Filter, Gas Sampling Line, GSE	60"	16-C60L	1ea, 20ea/cs
Adult, Dual Limb, Expandable, 3L Bag, B/V Filters (2), Wye, GSE	72"	16-D72	1ea, 20ea/cs
Adult, Dual Limb, Expandable, 3L Bag, B/V Filter, Wye, GSE	96"	16-D96	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Large Mask, 3L Bag, B/V Filter, Wye, GSE	72"	16-D72L	1ea, 20ea/cs
Adult, Dual Limb, Expandable, 3L Bag, B/V Filter, Wye w/Port, GSE	96"	16-D963	1ea, 20ea/cs
Adult, Coaxial, Large Mask, 3L Bag, B/V Filters (2), Gas Sampling Line, GSE	72"	16-C72L	1ea, 20ea/cs
Adult, Coaxial, Medium Mask, 3L Bag, B/V Filters (2), Gas Sampling Line, GSE	60"	16-C60M	1ea, 20ea/cs
Pediatric, Dual Limb, Expandable, 1L Bag, B/V Filter, Wye, GSE	96"	16-D96P	1ea, 20ea/cs
Adult, Coaxial, 3L Bag, B/V Filters (2), Gas Sampling Line, GSE	60"	16-C60	1ea, 20ea/cs
Pediatric, Coaxial, 1L Bag, B/V Filters (2), GSE	60"	16-C60P	1ea, 20ea/cs
Adult, Coaxial, 2L Bag, B/V Filters (2), Gas Sampling Line, GSE	72"	16-C72	1ea, 20ea/cs
Adult, Coaxial, 3L Bag, B/V Filters (2), Gas Sampling Line, GSE	72"	16-C723	1ea, 20ea/cs
Adult, Coaxial, Large Mask, 3L Bag, Maxi HMEF, Gas Sampling Line, GSE	72"	16-C72LM	1ea, 20ea/cs
Adult, Coaxial, Medium Mask, 2L Bag, B/V Filters (2), Gas Sampling Line, GSE	72"	16-C72M2	1ea, 20ea/cs
Adult, Coaxial, Medium Mask, 3L Bag, B/V Filters (2), Gas Sampling Line, GSE	72"	16-C72M3	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Medium Mask, 3L Bag, B/V Filters (2), Wye w/Port, Gas Sampling Line, GSE	108"	16-D108M	1ea, 20ea/cs
Adult, Dual Limb, 3L Bag, B/V Filter, Wye, Gas Sampling Line, GSE	60"	16-D60	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Large Mask, 3L Bag, B/V Filter, Wye w/Port, Gas Sampling Line, Plain Elbow	72"	16-D72L3	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Large Mask, 3L Bag, Maxi HMEF, Wye, Gas Sampling Line, GSE	72"	16-D72LM	1ea, 20ea/cs
Adult, Dual Limb, Medium Mask, 3L Bag, B/V Filter, Wye w/Port, Gas Sampling Line, GSE	72"	16-D72M	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Medium Mask, 3L Bag, Wye	72"	16-D72M3	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Large Mask, 3L Bag, Maxi HMEF, Wye, Gas Sampling Line, GSE	96"	16-D96L	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Medium Mask, 3L Bag, Maxi HMEF, Wye w/Port, Gas Sampling Line, GSE	96"	16-D96M	1ea, 20ea/cs
Adult, Dual Limb, Expandable, Medium Mask, 3L Bag, B/V Filter, Wye w/Port, Gas Sampling Line, GSE	96"	16-D96M3	1ea, 20ea/cs

Anesthesia Circuits FAQ

1. What is an anesthesia circuit?

An **anesthesia circuit** is a breathing system consisting of an assembly of components, which connects the patient's airway to the anesthesia machine, creating an artificial atmosphere, from and into which the patient breathes. One hose conducts inhaled anesthetic to the mask and the other sends exhaled anesthetic back to the machine.

2. What is the difference between coaxial (uni-limb) and parallel (dual limb) wye circuits?

The room temperature in a surgery room is usually rather low. This causes a patient's body to use more energy to bring inspired (breathing in) air to the body temperature, which may lead to complications. **Coaxial (uni-limb) wye circuits** feature an inspiratory tube inside the expiratory one. This design helps to increase a level of heat for inspired gases, with the help of patient's warm exhaled breath. Inner inspiratory tube of the coaxial wye circuit is colored, allowing for easy differentiation between inspiratory and expiratory tubes. In case of **parallel (dual-limb) wye circuits**, inspiratory and expiratory tubes are separate. Parallel wye brings two separate ports into one, allowing for a circle motion inside the circuit.

3. What is the difference between corrugated and expandable tubing?

Corrugated tubing does not have an ability to expand. **Expandable tubing** adds flexibility, expanding the circuit to better accommodate patient's position.

4. What is a purpose of a gas sampling line?

Gas sampling line with male/male connectors is a flexible tube used to connect the anesthesia circuit to a patient monitor. One end connects to the circuit at a gas sampling elbow or wye, and the other end connects to a patient monitor.

5. For circuits that feature gas sampling, where do gas sampling lines connect to the circuit?

Gas sampling can be done either at the **gas sampling port**, located on the parallel wye, or at the **gas sampling elbow**. Some specialists prefer to sample gases closer to the patient, and therefore, connect to the gas sampling elbow.

6. Do the components of the circuits come attached or require assembly?

Some assembly is required; assembly is done by the anesthesiologist, anesthetist or CRNA.

7. Can the circuits be used with all gas anesthetics (halothane, isoflurane, sevoflurane)?

Yes.