

Anesthesia Circuit Kits

As pressure mounts to perform more anesthesia procedures in less time at reduced costs, your ability to work as efficiently as possible – while maintaining a high standard of care – becomes increasingly challenging. Dräger's Anesthesia Circuit Kits can help.



D-9-1424-2013

UNDERSTANDING YOUR NEEDS

At Dräger, we have provided reliable anesthesia technology for more than a century. Over the years, we have worked closely with clinicians to develop anesthesia solutions that meet the realities of the OR – from anesthesia machines, to patient monitors, to IT solutions.

Dräger's Anesthesia Circuit Kits are built with the same level of quality as our anesthesia solutions. They are designed to enhance your efficiency and effectiveness, helping you maintain a high standard of care. Each kit is tailored to meet your specific clinical needs and workflow requirements and can include the following high quality Dräger consumables:

- Breathing circuit
- Filters/HMEs
- Anesthesia face mask
- Manual breathing bag
- Gas sampling line

KEEPING IT ALL ORGANIZED

A clutter-free workspace helps you focus more on your patient and prepare for the next case with less effort. Timely completion of tasks such as anesthesia machine pre-use checkout depends on the organization and accessibility of supplies. To simplify the management of supplies, all

components of your kit configuration come pre-packed in a transparent, single-use bag. Each bag features a large label that clearly displays the name of the kit and all of its components to make identification quick and easy.

In today's healthcare environment, every minute matters. Pre-configured kits allow the clinician to focus less on device set-up and more on the patient. Depending on your kit's configuration, key components are pre-assembled – making them out-of-bag ready for your anesthesia device.

Laryngoscopes, anesthetic agent bottles, syringes, and other essentials need to be within arm's reach during a case so you can perform your job effectively. They also need to be stored when not in use. The compact, flexible form of each Anesthesia Circuit Kit allows them to occupy little space, creating ample room for other supplies. To save even more space in a compact operating room, each kit features a built-in hanger hole. So instead of storing and stacking your kits, you can hang them from your anesthesia machine or cart to streamline your workflow and reserve precious drawer or shelf space for other items.



D-92324-2013

Fully packaged Anesthesia Circuit Kit



Flexible Anesthesia Circuit Kits
Example: Anesthesia Circuit Kit Flex 6



Basic Anesthesia Circuit Kits
Example: Anesthesia Circuit Kit Basic 2



Coaxial Anesthesia Circuit Kits
Example: Anesthesia Circuit Kit Coax 3

SAFETY BY DESIGN

At Dräger, we have leveraged our deep experience in anesthesia workstations and reusable accessories to develop reliable disposables that are designed for safety.

Because the components of each Anesthesia Circuit Kit are designed for single-patient use, cross contamination can be prevented – which supports patient safety and infection prevention protocols. Since components don't need to be continuously cleaned and sterilized, they can contribute to process efficiency by allowing caregivers to allocate more time to other aspects of patient care.

Dräger conducts substantial functional testing to ensure compliance with our rigorous quality standards. The components of the Anesthesia Circuit Kits are not made with natural rubber latex. In addition, all components are free of BPA and DEHP to protect the patient from potential complications.

COMBINED PERFORMANCE FOR THE OR

Dräger's Anesthesia Circuit Kits offer exceptional value by combining our high-quality anesthesia consumables

into one complete solution. From breathing circuits to gas sampling lines, each component of your kit configuration can help you maintain a high standard of care.

DISPOSABLE BREATHING CIRCUITS

Because the breathing circuit is the direct interface to the patient, the integrity of your entire anesthesia system depends on it. Dräger's Anesthesia Circuit Kits offer a wide range of disposable breathing circuits to help you manage different applications and patient types. A selection of variable lengths and structures allows you to execute care plans best suited for the needs of each patient.

The new additions to the Dräger circuit portfolio include a 108" flexible, expandable circuit and 108" coaxial circuit for those procedures requiring a longer length. Dräger is also able to offer a specialty pediatric coaxial circuit and circuit extensions.

Flexible/expandable circuits

Flexible/expandable circuits easily expand, compress, and hold their form to meet your specific length requirements. Their

ability to hold form in a compressed state helps you maintain a less cluttered workspace during surgery. When expanded, they enable you to reach patients in difficult draping situations and extreme positions more easily.

Coaxial circuits

The pre-assembled, single-piece structure of our coaxial circuits allows warm, expiratory gas from the patient to condition inspiratory gas to help you maintain patient temperature and comfort. Circuit management is made easier and more convenient with only one main limb leading from your anesthesia device to the patient.

Basic corrugated circuits

Our dual-limb, corrugated circuits support flexible placement of the circuit to optimize patient comfort and care. The ergonomic design makes them easy to manage and helps streamline your OR setup and turnover process.

FILTERS/HMES

In order to support your specific clinical needs, Dräger's Anesthesia Circuit Kits offer high-performing HMEs and breathing

Exactly what you need ... right at your fingertips.

system filters. Each has a transparent housing making visual inspection quick and easy. For added patient safety, sampling ports are complete with a tethered cap. To save time and setup effort, Dräger pre-assembles your filters/HMEs and breathing circuits for you.

BREATHING MASK

Dräger Anesthesia Circuit Kits can include a face mask, which is easy to handle and provides optimal patient comfort. Its teardrop shape and flexible body allows you to get a natural grip on the mask during induction. And its transparent design enables you to continuously observe the patient's condition. The mask's pre-inflated cushion is precisely pressurized to provide maximum patient comfort and an effective seal, right out of the package.

BREATHING BAG

To effectively ventilate a patient manually, you need a manual breathing bag that's dependable and workflow-friendly. The manual breathing bag of your Dräger Anesthesia Circuit Kit features a durable, yet compliant membrane that withstands the demanding workflow of the OR and

provides superior feel and control. Its dual-pleated sides and surface texture provide maximum grip potential from any angle – with or without gloves.

GAS SAMPLING LINE

To deliver general anesthesia safely and realize all the benefits of your anesthesia workstation, you need an effective way to sample, measure, and monitor gas concentrations. Including Dräger's high-quality gas sampling line in your Anesthesia Circuit Kit prepares you for dependable gas analysis before each and every case.



Anesthesia face mask



3 L breathing bag



Filter/HME and gas sampling line

ORDERING INFORMATION

Description	Quantity	Part number
Anesthesia Circuit Kit Basic 2 (72" corrugated circuit, filter/HME, size 5 mask, GSL, 3 L latex-free breathing bag)	20/case	MP02735
Anesthesia Circuit Kit Basic (P) 1 (72" corrugated pediatric circuit, B/V filter (insp. and expir.), pediatric HME, GSL, 1 L latex-free breathing bag)	25/case	MP02750
Anesthesia Circuit Kit Flex 1 (72" flexible circuit, filter/HME, size 5 mask, GSL, 3 L latex-free breathing bag)	20/case	MP02737
Anesthesia Circuit Kit Flex 2 (72" flexible circuit, filter/HME, 3 L, GSL, latex-free breathing bag)	20/case	MP02738
Anesthesia Circuit Kit Flex 6 (90" flexible circuit, filter/HME, size 5 mask, GSL with 2 clips, 3 L latex-free breathing bag)	20/case	MP02744
Anesthesia Circuit Kit Flex (P) 2 (72" flexible pediatric circuit, pediatric filter/HME, GSL, 1 L latex-free breathing bag)	25/case	MP02752
Anesthesia Circuit Kit Coax 1 (72" coaxial circuit, filter/HME, size 5 mask, GSL, 3 L latex-free breathing bag)	20/case	MP02730
Anesthesia Circuit Kit Coax 3 (90" coaxial circuit, filter/HME, size 5 mask, GSL with 2 clips, 3 L latex-free breathing bag)	20/case	MP02732

Trade-ware components - Manufactured for Dräger by WilMarc Medical*

Description	Quantity	Part number
Anesthesia Circuit Kit HEPA Coaxial (90" coaxial circuit w/ sample port elbow, HEPA filter/HME, size 5 mask, GSL, 3 L latex-free breathing bag)	20/case	MU26504
Anesthesia Circuit Kit Extensions (40" extension hoses (2 pcs) w/ standard cuffs)	50/case	MU26506

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

USA

Draeger, Inc.
3135 Quarry Road
Telford, PA 18969-1042
Tel +1 800 4DRAGER
(+1 800 437 2437)
Fax +1 215 723 5935
info.usa@draeger.com

Manufacturer:

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

*WilMarc Medical, LLC
224 Canyon Avenue
Suite 120
Fort Collins, CO 80521
Tel 1-800-685-6706
Fax 970-797-1740
info@wilmarcmedical.com