

Anesthesia Circuits

Flexibility – Corrugated Tube (Polyethylene)

- Lightweight and cost effective
- Directly bonded connectors to the tube for avoiding leakage risks
- Available in White and Blue Color

Adjust&Extend –Polypropylene (PP) Extendible Tube

- Extendible tubes may be extended up to 3 times their packed length and allow system to be set to the desired length and position optimising the compressible volume
- Extendible tubings maintain their position set by healthcare professional as long as desired thus minimise the strain on the airway connection
- Available in adult 22mm and pediatric 15mm sizes

Smooth Inside – Smoothbore PVC Tube

- Lower tubing compliance
- Transparent tube makes viewing tube inside easier
- Inner smooth surface allows easy drainage of condensed water and contributes to reduce the risk of interruptions in anesthesia,
- Soft, flexible connectors ensure a perfect seal with anesthesia machine inlet and outlet.

Lengvai
fiksuojamas
norimoje padėtyje

ANESTHESIA CIRCUIT WITH LIMB & BREATHING BAG

Corrugated

	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1101-060	30
Pediatric	160 cm/63"	AL-1401-060	50
Neonatal	160 cm/63"	AL-1701-060	50

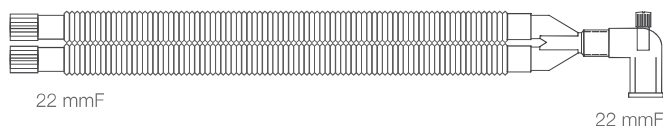
Extendible

	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1303-060	70
Pediatric	150 cm/59"	AL-1603-060	70

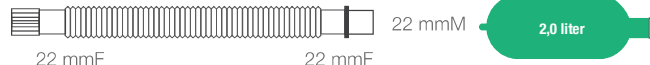
Smoothbore

	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1202-060	40
Pediatric	150 cm /59"	AL-1502-060	50
Neonatal	150 cm /59"	AL-1802-060	50

22 mmF



80 cm

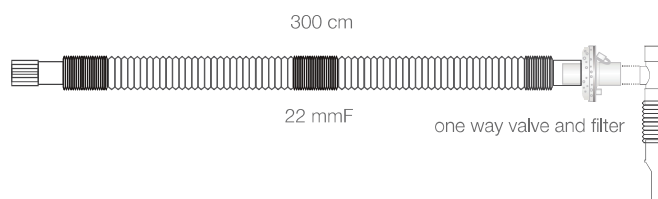


NITROUS OXIDE AND OXYGEN DELIVERY CIRCUIT

Extendible

	Length	Code	Qty/Box
Adult	300 cm /118"	AL-1300-100/9	60

Nitrous oxide is the most commonly used inhalation anesthetic in dentistry and is commonly used in emergency centers and ambulatory surgery centers as well to provide minimal and moderate sedation. The gas (equal parts of nitrous oxide and oxygen) is administered via a special circuit and inhaled by the patient using either a face mask or a mouthpiece.

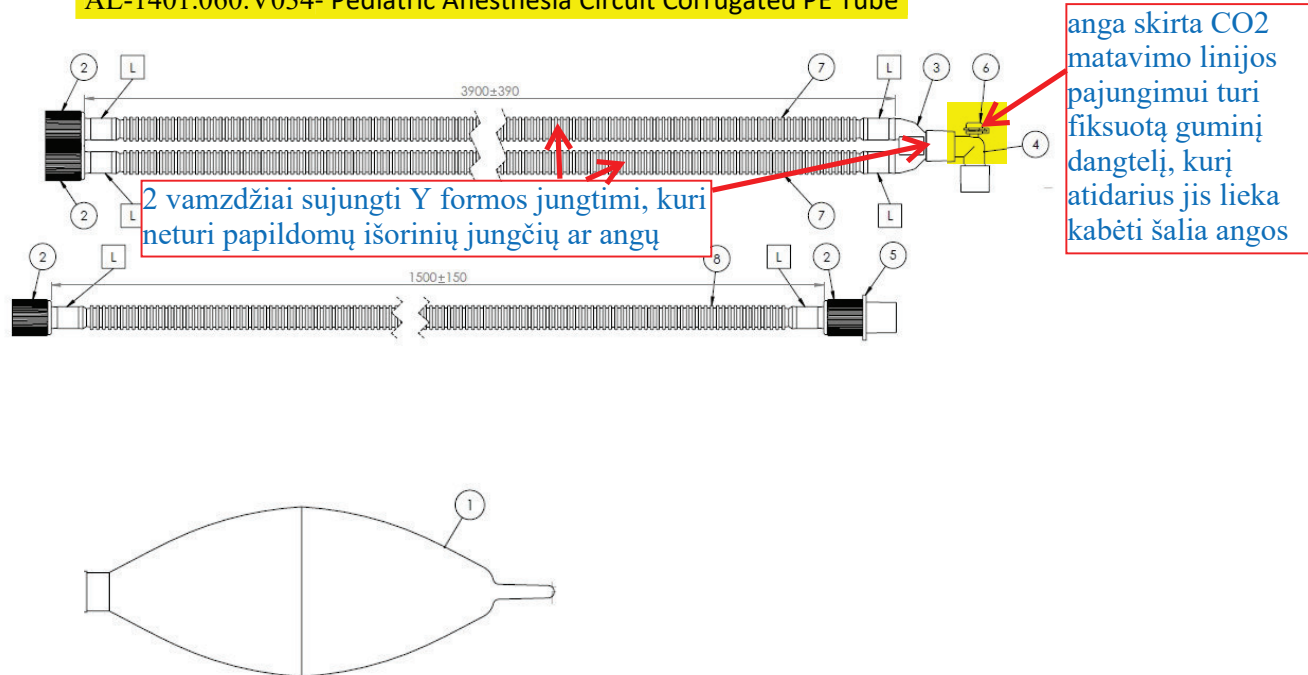


	PRODUCT DESCRIPTION	PD01-05
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1. Product Name and Product Code:

Gofruoti vienkartiniai kvėpavimo vamzdžiai vaikams su 1,0 L kvėpavimo maišu

AL-1401.060.V034- Pediatric Anesthesia Circuit Corrugated PE Tube



2. Manufacturer:

Meditera Tibbi Malzeme Sanayi ve Ticaret A.Ş.

3. Sterilization Method :

Ethylene oxide sterilization. This product line is provided both as sterile and nonsterile.

4. Packaging:

Nylon packaging. ISO Class 8 Clean Room Manufactured

5. Intended Use and Functional Description :

vienkartiniai Disposable circuits used to conduct medical gases from the anaesthesia system to the patient. Anaesthetic gas exits the anaesthesia machine (via the common gas outlet) and then enters a breathing circuit. The function of the circuit is to deliver oxygen and anaesthetic gases to the patient and to eliminate CO₂. The CO₂ may be eliminated by gas inflow or by soda lime absorption.

Meditera®	PRODUCT DESCRIPTION	PD01-05
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6. Shelf life :

5 years from the date of production .

7. Product Description:

7.1. Classification: Class IIa Rule 2

7.2. This product does not contain any metallic parts

7.3. Spesification of the product :

UNIT NO.	PART NUMBER	DESCRIPTION	QUANTITY
1		1 LT NEOPRENE SINGLE FOLDED BREATHING BAG WITH STICKER(RIGID PP CONNECTOR)	1
2	151.03.084.01	15 MM STRAIGHT CONNECTOR	4
3	151.03.161.02	PEDIATRIC Y CONNECTOR PP W/OUT PORT	1
4	151.03.224.01	ELBOW CONNECTOR WITH PORT PP	1
5	151.03.255	22-22 MM STRAIGHT CONNECTOR (NEW)	1
6	151.03.260	ELBOW CONNECTOR CAP CAWITON (NEW)	1
	15 mm kontūras 3,90 m ilgio	15 MM CORRUGATED TUBING PE 390 CM CUT	2
8	151.05.01.178	15 MM CORRUGATED TUBING PE 150 CM CUT	1

8. Standarts:

EN ISO 13485:2016, 93/42/EEC Medical Device Directive, EN 556-1:2001, EN ISO 11607-1:2020, EN ISO 11607-2:2020, EN ISO 23328-1, EN ISO 23328-2

9. Waste Method:

After use product will be “contaminated medical waste” and package will be “packaging waste” so they should be handled according to relevant national and international standards and regulations.



To whom it may concern,

We hereby declare that breathing systems AL-1401-060.V033, AL-1401-060.V034 contains the following parameters:

- Latex free;
- Adapted to work in the BMR environment;
- Limb connector 22M-22F;
- Breathing bag connector 22F;
- All system connections are conical;
- 1pcs in package.

Patvirtiname, kad kvėpavimo kontūrai AL-1401-060.V033, AL-1401-060.V034 atitinka šiuos parametrus:

- yra be latekso;
- pritaikyti dirbti BMR aplinkoje;
- papildomos atšakos jungtys 22M-22F;
- kvėpavimo maišo jungtis 22F;
- visos sistemos jungtys yra kūginės;
- supakuota po 1 komplektą.

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30.12.2022

Meditera Tıbbi Malzeme San. ve Tic. A.Ş.

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GAZİEMİR GİRİŞİMCİ/İZMİR

EGE TİCARİ / İZMİR

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