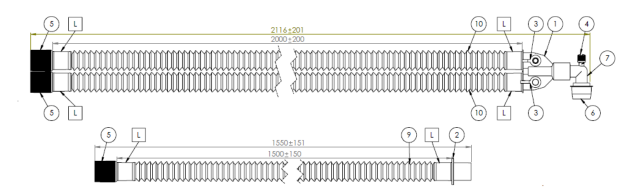
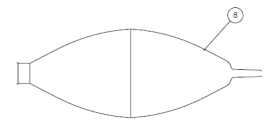
# PRODUCT DESCRIPTION

AL-1303-060.V009

Adult Anesthesia Circuit Extendible PP Tube 200cm, 150cm limb, 2lt neoprene brathing bag





### 1. Manufacturer:

Meditera Tibbi Malzeme Sanayi ve Ticaret A.Ş.

### 2. Sterilization Method:

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

### 3. Packaging:

Nylon packaging.

### 4. Intended Use and Functional Description:

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 oygen and anaesthetic gases to the patient and to eliminate CO2. The CO2 may be eliminated by gas inflow or by soda lime absorption.

### 5. Shelf life:

5 years from the date of production.

# **PRODUCT DESCRIPTION**

## 6. Product Description:

- 6.1. Classification: Class IIa Rule 2
- 6.2. This product does not contain any metalic parts

### 6.3. **Spesification of the product :**

Item	Description	Quantity
	2 LT NEOPRENE SINGLE FOLDED BREATHING BAG WITH STICKER(RIGID	
150.07.040	PP CONNECTOR)	1
150.11.036	ELBOW CONNECTOR LUER CAP	1
151.03.001.01	22 MM STRAIGHT CONNECTOR	3
151.03.021.01	LONG CONNECTOR CAP RED	1
151.03.074	Y CONNECTOR CAP	2
151.03.110	22-22MM STRAIGHT CONNECTOR	1
151.03.150	22 MM PARALLEL Y CONNECTOR PP	1
151.03.178.01	ELBOW CONNECTOR WITH CO2 PORT PP	1
151.05.02.203	22 MM EXTENDIBLE TUBING 150 CM CUT	1
151.05.02.218	22 MM EXTENDIBLE TUBING PP 200 CM CUT	2

### 7. 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

### 8. 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.