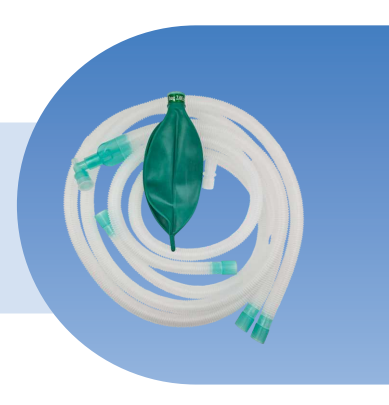




An Anaesthesia Circuit known as anaesthesia delivery system that connects the anaesthesia machine to the patient delivering anesthetic gases and oxygen while removing exhaled carbon dioxide. It essentially creates an artificial atmosphere for the patient allowing for controlled ventilation under an anesthetic state.



Features

- > Successful notch design eliminates the risk of disconnection and leakage
- > Fully customizable as per user's demand
- > All circuits are manufactured in class 7 standard clean room
- All circuits are comply with ISO13485:2016 Quality regulation and GMP standard
- > Specially designed to use in theatre
- Sterile option available
- Designed for Single use only

Specifications

- > 3 x 180 cm 22 mm Corrugated Hose
- 4 x 22F end Connector
- ➤ 1 x Y-Connector (with / without pressure ports)
- 1 x Elbow with cap
- 1 x 2L Breathing Bag

Order Information

Cat No	22mm/1.8M Tube	End Connectors	Parallel/ Bi-Wye Piece	Elbow with/with out port	2 Ltr Reservoir Bag	Extra Limb	HME Filter	BV Filter
3010	X	X	X	X	X	X		
3010/1	Χ	X	X	X	X	X	Χ	
3010/2	Χ	X	Х	X	X	X	X	X





1068, Munusamy Salai, West K K Nagar, Chennai - 600078, Tamilnadu, India. Phone: +91 44 2366 4761 / 62, Email: sales@jkmedical.co.in www.jkmedical.co.in









