m devices°

AN150003NS - AN151005NS **Anaesthetic Circuits**



DESCRIPTION

m|devices Anaesthetic Circuits are available in a range of different configurations to meet clinical practice needs. Collapsible circuits are available as either corrugated with rotatable Y-connector or as a bain/coaxial circuit with a T-connector and a 2L bag.

A paediatric version is available with a Y-connector and a 1L bag, 1.8m, 2.4m, or 3m length circuit tubing.

FOR USE BY A QUALIFIED CLINICIAN. THE BELOW IS ONLY A SUGGESTION AND FACILITY PROTOCOL MUST BE FOLLOWED FOR ALL CLINICAL PROCEDURES WHERE THIS PRODUCT IS USED.

CAUTION

- · Single use.
- DO NOT re-sterilise
- DO NOT store at extreme temperatures and humidity, avoid direct sunlight.
- . NON-STERILE, DO NOT use if the package or product has been damaged or contaminated.
- . EU Notice: any serious incident that has occurred in relation to the device should be reported to the manufacture and the competent authority of the Member State in which the user and /or patient is established.

STEPS

- 1. Select desired circuit configuration and remove from packaging.
- 2. If using a corrugated with rotatable Y-connector circuit: connect one of the two corrugated tube ends into the inspiration connection point and the other onto the expiration connection point. Ensure connections are secure.
- 3. The reservoir bag can be connected directly into the APL valve connection point or the corrugated straight tubing can be connected between the reservoir bag and the APL valve connection point. Ensure connections are secure.
- 4. Before use, leak test the circuit according to facility protocol.
- 5. If using the coaxial/bain circuit; the main circuit tubing is connected to the inspiration connection point on the anaesthetic machine and the T-piece is connected to the expiration connection point.
- 6. The reservoir bag can be connected directly into the APL valve connection point or the corrugated straight tubing can be connected between the reservoir bag and the APL valve connection point. Ensure connections are secure.
- 7. Before use, leak test the circuit according to facility
- 8. Dispose the product after use as per facility protocol.

PRECAUTIONS

- Ensure all circuit connections and corresponding connection points are secure before use.
- Ensure leak testing and visual inspection of the circuit has been performed prior to using the circuit on the anaesthetic machine. Anaesthetic machines are available in a wide range of configurations. Manufacturer recommendations, in addition to facility protocol, should be followed for leak testing the anaesthetic machine and circuit prior to use.

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