AnaConDa (Anaesthetic Conserving Device) – Administration system for anaesthetic agents

1. INTENDED USE

AnaConDa (Anaesthetic Conserving Device) is intended for administering inhalation anaesthetic agents and anaesthetic gases.

2. PRINCIPLES OF OPERATION

The AnaConDa consists of a plastic housing with an agent line for the continuous delivery of anaesthetic or inhaled anaesthetic to the patient. AnaConDa may be used with the specifications of standard EN 60601-2-12. AnaConDa can be used on all conventional ventilators. Use only CE-labeled ventilators which comply with its applicable requirements, in particular with the special mention of standard EN 60601-2-12.

3. IMPORTANT USER INFORMATION

3.1 Carefully read these instructions before using AnaConDa and note the following general WARNINGS

- Do not remove unconnected AnaConDa devices from hospital package. Do not remove any AnaConDa devices from medical device intended for single use only until the instructions are clearly understood and all relevant conditions are met.
- AnaConDa consists of a plastic housing with an agent line for the continuous delivery of anaesthetic gases.
- Make sure that the AnaConDa is securely connected to the ventilator side valve or disposable breathing circuit for anaesthesia.
- Passive Gas Scavenging
- Active Gas Scavenging

5. SYSTEM ASSEMBLY

6. OPERATING

6.1 Priming the agent line

6.2 Dosing the Anaesthetic agent

6.3 Changing Anaesthetic agent

6.4 Ending the Therapy

7. CONNECING TO A NEBULISER TO THE ANAConDA

8. SUCTIONING

9. DISPOSAL

10. TECHNICAL INFORMATION

10.1 SPECIFICATION

10.2 SYRINGE

10.3 GAS SAMPLING PORT

10.4 FILTERS

10.5 WEIGHT

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