

Informational Bulletin

IMPORTANT INFORMATION – PLEASE READ AND KEEP



MIRUS and inner clinical transport

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In general, the use of the MIRUS for intra or inner clinical transport is prohibited

Please note



The MIRUS may be used for inner clinical transport to maintain a started inhalative sedation therapy, if all conditions described below are given without exception.

When is the MIRUS allowed to be used for inner clinical transport?

The following conditions are mandatory for inner clinical transport using the MIRUS:

- **Securing a UPS power supply**



- Hospital transport trolleys with UPS power supply are required for inner clinical transport under patient application with the MIRUS. The integrated backup battery in the MIRUS is implemented to guarantee a continuation of the VA application of 15 minutes in case of loss of the mains supply. However, it is not sufficient for inner clinical transport. An UPS power supply is indispensable for transporting the MIRUS.

- **Connection of a gas disposal system**



- A suitable system must be installed for the disposal of expiratory volatile anaesthetics. In this way you avoid contamination during transport, e.g. in confined spaces, and comply with occupational safety regulations.

- **Horizontal position of the MIRUS**



- To avoid possible complications during transport, ensure that the MIRUS is in a horizontal position and avoid tilting. Transport over very uneven floors must be avoided.

- **Sufficient filling level of volatile anaesthetics**



- Before an intended inner clinical transport, check the VA filling level and make sure that sufficient filling level is available. Filling during transport must be avoided.



If these conditions are met, the MIRUS may be used for inner clinical transport.

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