medical products research

INSPIRATION IN RESPIRATORY THERAPY



KALOS

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The best solution to clear the airways. Simple, safe, comfortable. User friendly for patients and respiratory caregivers.

KALOS

Management of tracheo-bronchial secretions:

To provide a valid support for the non-invasive removal of secretions, avoiding the use of suction catheters and reducing the discomfort, we have developed an innovative device with different integrated functions, to ensure a safe and effective airway clearance.

Cough Assist

The choice between manual, automatic and synchronised mode makes it possible to customise the cough assist therapy. The possibility to save three different profiles simplifies use of the device at home. Four levels of insufflation flow rate make the therapy more comfortable.

Free Aspire

The EFA[®] (Expiratory Flow Accelerator) patented technology allows to mobilise and remove the pulmonary secretions solely through the action of the airflows without applying positive or negative pressure in the airways, so improving patient comfort.

The acceleration of the expiratory flow restores the physiological condition necessary to move the bronchial secretions up into the upper airways. This acceleration follows the patient's natural breathing pattern and does not require any collaboration.

Totally safe, it can also be used in patients who have reduced or absent cough capacity.

Continuous Pressure

Continuous positive pressure for pulmonary re-expansion manoeuvres or recruitment of pulmonary areas otherwise unventilated.

Peak Flow Test

This option allows to evaluate the cough effectiveness, through an estimate of the expiratory peak flow. The display shows the results of the last three tests performed. A fun graphic interface provides feedback to the user through three indicators: under 160 L/min, between 160 and 270 L/min and over 270 L/min.

TECHNICAL DATA

Cough Assist

Modes Inspiratory pressure Expiratory pressure Inspiratory time Expiratory time Pause time Pause time Pulse frequency Pulse amplitude Therapy time

Free Aspire

Level Therapy time

Continuous Pressure

Pressure Therapy time

Power supply Internal power source Electrical absorption Electrical protection class Applied part type IP protection grade Dimension and weight

manual/auto/sync From 0 to 70 cmH2O From 0 to -70 cmH2O From 0.5 to 5 s From 0.5 to 5 s From 0 to 10 s Adjustable from 1 a 4 From 1 to 20 Hz

From 1 to 10 cmH2O

Adjustable

Adjustable from 1 to 5 Adjustable from 0 to 30 min

From 4 to 20 cmH2O Adjustable from 0 to 30 min

100-240V AC - 50-60 Hz NiMH 3.2Ah 12V DC 160VA (70W) Class II Type BF IP21 27 x 30 x 18 cm - 2.9 Kg

Medical Products Research Srl states that Kalos is compliant with the DM 93/42/CEE directive, class IIa. The safety of the device is verified in accordance with the issued international standards.

This technical specification is updated at the printing time and may change according to our policy of continuous improvement. ©MPR srl

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