

ACTIVAERO AKITA® JET

Additional tube for air flow

To assist inspiration and volume control.

AKITA® JET Nebulizer Set

Robust, continuous nebulizer with valve system based on Basis PARI LC Sprint®.

High aerosol output of 0,23 ml/min and optimal particle size ϕ 3,8 μ m.

Compressor tube

For generation of drug aerosol.

SMART CARD

Drug-specific cards for recording therapy-related data; contains drug data and information on dosage.

Navigation and Display

- ▶ Patient friendly therapy support
- ▶ Adjustable settings for patient-specific inhalation time (flexible volume regulation)
- ▶ Instructions for therapy
- ▶ Feedback on inhalation
- ▶ Information on unit progress



FAVORITE

Inhalation technology with optimized inspiration flow and volume control using controlled pressure ventilation and drug aerosol.

Drug Targeting

Electronically controlled inhalation patterns for selective drug deposition into predefined areas of the lung.

Drugs

- ▶ Fluticasone, Budesonide, etc.
- ▶ Tobramycin, Colistin, etc.
- ▶ DNAse
- ▶ Ipratropium Bromide
- ▶ Salbutamol, Formeterol, etc.
- ▶ Sodium Chloride solutions
- ▶ Other active ingredients

Indications

- ▶ Severe Asthma
- ▶ Cystic Fibrosis
- ▶ Chronic Obstructive Pulmonary Disease (COPD)
- ▶ Bronchiectasis
- ▶ α 1-antitrypsin deficiency
- ▶ Pulmonary Hypertension
- ▶ Ciliary Dyskinesia