

# AERObube® - AT1-TB Incentive Spirometer

# SMI

Sustained Maximal Inspiration

Flow-orientated breathing exercises for use in respiratory therapy in presence of pulmonary dysfunctions. Regular exercise improves the ventilation of the lungs and increases the respiratory volume.



### Efficient respiratory therapy

- Reduces shortness of breath
- Optimizes respiratory muscles
- Better detachment of mucous
- Easier coughing
- Increased respiratory efficiency
- Better physical performance
- Increased well-being

### Applications

- Dysfunction of pulmonary system
- Shortness of breath
- Pneumonia and atelectasis prophylaxis
- Heart disease
  - Pain-related careful respiration
  - Heavy smoking patients
  - Various other lung diseases

### Specifications

- Air flow 600, 900, 1200 ml/sec.
- Body of polystyrene
- Extension tube made of EVA
- Mouthpiece made of polypropylene
- Balls made of ABS
- Complies to ISO 10993
- PVC free and latex free

*„Easy lung function workout regenerates the lungs effectively and increases life quality!“*

AEROtube® - AT1-TB

Item-No.	Description	Weight	Dimensions (packed)
HAT01-TB	AEROtube® AT1-TB, manually, flow orientated incentive spirometer, flow display 600 / 900 / 1200 ml/sec., incl. mouthpiece and suction tube	ca. 160 g	13 x 15 x 3 cm (WxHxD)



# HUM



HUM Gesellschaft für Homecare  
und Medizintechnik mbH

Zum Pier 79 | D-44536 Lünen

FON +49 (0)2 31/ 88 08 85-0 | FAX +49 (0)2 31/ 88 08 85-58

Mail: [sales@hum-online.de](mailto:sales@hum-online.de) | <http://www.hum-online.de>

