



HELAGO-CZ, s.r.o.
Commercial Register maintained by the Regional Court in Hradec Králové
Section C, File 17879
Kladská 1082
500 03 Hradec Králové 3
Company ID: 25 96 39 61, VAT: CZ 25963961
Phone: 495 220 229, 495 220 394
Fax: 495 220 154
GSM gate: 602 123 096
E-mail: info@helago-cz.cz
Web: http://www.helago-cz.cz

AirSim Advance Bronchi X
Order code: **4110.AA95100X**



Cena bez DPH

3.714,00 Eur

Price with VAT

4.493,94 Eur

Parameters

Quantitative unit

ks

Our airway trainer and bronchoscopy training model has anatomically correct internal features from the nasal passage and airway to fourth generation bronchi. Ideal for medical training in diagnostic bronchoscopy and airway management techniques including intubation and ventilation. Includes the AirSim® X airway.

Model Features

- True-to-life AirSim® Airway and nasal cavity designed using CT DICOM data from an adult male
- Anatomically correct internal features and visually accurate landmarks such as turbinates
- Exceptional detail down to fourth generation bronchi with clearly defined carina, bronchus & bronchioles
- Inflatable tongue with lifelike size & texture for tongue edema simulation
- Durable airway tested for over 20,000 intubation cycles

Medical Procedure Training

- Diagnostic bronchoscopy including awake fiberoptic examination
- Direct and video laryngoscopy
- Endotracheal & double nasotracheal intubation
- Full range of supraglottic airway device insertion including Combitube (esophageal tracheal double-lumen airway)
- Lung isolation & suctioning techniques including bronchial blocker insertion, single & double endobronchial tubes & specialized stents
- Bag-valve-mask (BVM) ventilation

Package Contents

- 1 Carrier/Storage Case
- 1 Bottle of TruCorp Lubrication
- 3 Adult Lung Bags replicating 2 lungs & stomach
- 2 sets of adhesive pads (attachable to suction cups for increased stability if required)

Parts & accessories

- Replacement AirSim Advance X Airway
- Replacement Head Skin (With Nasal Passage)
- Base Plinth
- Suction Cup (Set Of 8)