Ambu[®] Junior



Key Features

- Cost efficient manikin for training of BLS algorithms
- Lifelike anatomy of a child
- Realistic training of chest compressions
- Ambu hygienic system for mouth to mouth ventilation
- Suitable for bag-mask ventilation
- · Visible chest rise
- Airway only opens in correct head position
- Realistic placement of AED defibrillation pads for training the use of AED
- Designed for water rescue

Ambu[®] Junior

The Ambu Junior is a lifelike and cost efficient training manikin that is designed to satisfy all training requirements.

The Ambu Junior has the appearance of a 3 year old child with a body size of 86 cm.

The lifelike anatomy of the manikin helps to determine the correct hand placement when performing chest compressions.

With Ambu Junior, optimal training of chest compressions and ventilations are achieved. The Manikin offers realistic ventilations including ventilation resistance and expiration capability. The unique hygienic system prevents cross contamination.

The closed shaped torso with its anatomically correct landmarks allows trainees to learn and train on the use of Automatic External Defibrillators (AED) and the placement of pads.

Realistic Ventilation

The students will feel the realistic airway resistance and see the chest wall start rising when the head is correctly tilted with proper ventilations.

Just like in real life, Ambu Junior provides feedback when students look, listen and feel for ventilation.

Water Rescue

The Ambu Junior is waterproof allowing for the training of CPR for drowning victims.



Specifications

Weight	4.1 kg
Dimension (length x width x height)	86.4 x 28.0 x 17.8 cm

Order information

Item No.	Description
A 282 010 000	Ambu® Junior incl. 5 mouth-nose pieces, 5 sealing rings, 25 head bags, T-Shirt, pants and carry bag
Accessories	
282 000 511	Ambu Junior mouth-nose piece (set of 10)
282 010 501	Ambu Junior head bag (set of 100)
282 010 502	Ambu Junior sealing ring (set of 10)



Ambu hygienic system



Ambu Junior head