

Ambu® Baby



Key features

- Lifelike anatomy of a baby
- Ambu Hygienic System for mouth-to-mouth ventilation
- Airways open only with correct head position - the sniffing position
- Possibility of airway obstruction
- Palpable brachial pulse
- Head can be tilted to the side and backwards
- Transport bag

Ambu Baby

The Ambu Baby corresponds to a real baby up to one year old. The lifelike anatomy enables a realistic determination of the correct hand placement for performing chest compressions. The baby manikin allows an optimal training of BLS algorithm, as the students can look, listen and feel the ventilation.

Ambu Hygienic System

The unique hygienic system provides a safe way of training by eliminating the risk of cross contamination. It is easy and low in maintenance and enables a realistic ventilation resistance.

Realistic Ventilation

The airways open only with correct head position and the chest will start rising visibly when air is blown into the manikin – also stomach ventilation can be seen. The baby manikin provides a realistic ventilation resistance and expiration through mouth and nose. Additionally, the instructor can simulate airway obstruction by an on/off slider.

Specifications

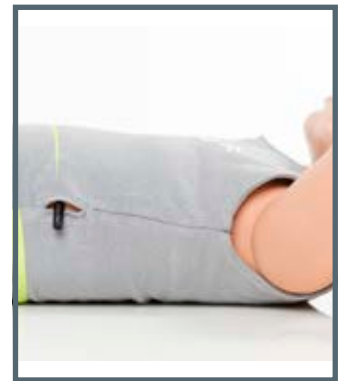
Technical data	
Weight	1.6 kg
Length	59 cm
Width	25 cm
Height	13 cm

Material	
Head	Polyvinylchloride hard
Face Piece	Polyvinylchloride soft
Body Skin	Polyvinylchloride soft
Arms and legs	Polyvinylchloride soft
Head bag, disposable	Polyethylene
Cloth	Cotton

Item no.	
A256001000	Ambu Baby incl. 5 face pieces, 100 head bags, panties and transport bag
256000703	Ambu face piece (set of 5)
256000702	Ambu head bags, disposable (set of 100)



Pulse bellow



Airway lock



Hygienic system

Ambu Australia Pty Ltd
 Unit 5/2 Daydream Street
 Warriewood, NSW 2102

Tel. 1300 233 118 Fax 1300 156 526
 E. aussales@ambu.com
 www.ambuaustralia.com.au

