



Pediatric Patient Simulator - Newborn

Price inquiry: +48 605999769, kontakt@openmedis.pl

Product code: SM03415



The NENASim Newborn is a realistic interactive simulator, to be used for various training scenarios. It simulates a baby from 0 to 4 weeks old. The NENASim Newborn allows for a variety of medical procedures, preparing medical staff and everyone involved in the enormous responsibility of caring for a newborn baby. The main assets of the Newborn are its realistic airway, lifelike feel and looks, and task-training functionalities.

NENASim offers an ideal training solution for a wide range of healthcare professionals, including but not limited to patient care, emergency medical intervention, and resuscitation training for dynamic team or individual training. NENASim Newborn is available in two degrees of fidelity and three different skin tones.

Model comparison:

	Xcel	Xact
	<ul style="list-style-type: none">• Lifelike anatomical model with human physiology	
x x		
	<ul style="list-style-type: none">• Simulate a wide variety of clinical situations	
x x		
	<ul style="list-style-type: none">• Realistic airway with tongue, vocal cords, trachea, and esophagus	
x		
	<ul style="list-style-type: none">• Oral and nasal intubation and bag valve mask ventilation	
x		
	<ul style="list-style-type: none">• Insert a laryngeal mask, oropharyngeal airway, and nasopharyngeal airway	
x		



Technical data: Length: 45 cm Weight: 2 kg Gender: boy Skin color: dark, swarthy, ligh Models: Xcel, Xact