



## SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

**Mobile :** +91 88495 63724  
**Mobile 1:** +91 98791 03905

**Email:** sem@semtrainers.com  
**Website:** www.semtrainers.com

## NENAsim Infant ALS+ with Basic Software, Girl

Item No. 1021107  
Weight 2.4kg  
Dimensions 50 x 45 x 23 cm  
MPN: MXNENAINALSP2

[Read More](#)

**SKU:**

**Categories:**ALS Newborn



### Product Description

NENAsim series is an extremely realistic neonatal human patient simulator, with set ups for different training purposes such as Basic Patient Care, Basic Life Support, Advanced Life Support as well as

advanced medical scenario and treatment training.

The NENAsim Infant ALS+ with Basic Software, Girl (Item No. 1021107 | MPN: MXNENAINALSP2) is an advanced-tier neonatal simulation manikin from the highly regarded NENAsim series. This upgraded ALS+ model weighs 2.4 kg and measures 50 x 45 x 23 cm, featuring life-like silicone skin, realistic anatomy, and flexible limbs as standard.

Compared to the standard ALS model, the ALS+ version adds key capabilities including spontaneous breathing simulation, CPR compressions, and blood circulation vital signs monitoring — all supported by the included Basic Software for CPR performance feedback. It supports a comprehensive range of training procedures including patient care, realistic airway management, intubation, oxygen delivery, head tilt/chin lift/jaw thrust, and software-guided assessment. This makes it an ideal step-up training tool for medical colleges, nursing institutes, neonatal ICUs, and pediatric simulation centers seeking a more feature-rich infant ALS simulator with software feedback capabilities.

**Q1. What is the NENAsim Infant ALS+ with Basic Software, Girl used for?** It is used for advanced neonatal ALS training, supporting patient care, airway management, intubation, oxygen delivery, spontaneous breathing simulation, CPR compressions, and software-based CPR performance assessment.

**Q2. What makes the ALS+ model different from the standard ALS model?** The ALS+ model (1021107) adds spontaneous breathing simulation, CPR compression capability, blood circulation vital signs monitoring, and Basic Software for CPR feedback — features not available in the standard Infant ALS (1021102/1022691) model.

**Q3. What does the Basic Software offer?** The Basic Software provides real-time CPR performance feedback and blood circulation vital signs monitoring, enabling trainers to assess and improve trainees' resuscitation technique during sessions.

**Q4. What training procedures does this simulator support?** It supports patient care procedures, realistic airway management, intubation, oxygen delivery, head tilt/chin lift/jaw thrust, spontaneous breathing, CPR compressions, and software-guided feedback — making it one of the most comprehensive infant ALS simulators in the NENAsim range.

**Q5. Is a boy version available?** Yes, the boy version is available under Item No. 1021106 (NENAsim Infant ALS+ with Basic Software, Boy). The full NENAsim series includes Infant Care, Infant ALS, ALS with Basic Software, ALS+, and Human Patient Simulator (HPS) models.

**Q6. What are the dimensions and weight?** The simulator measures 50 x 45 x 23 cm and weighs 2.4 kg, making it slightly heavier than the standard ALS model due to its additional features.

**Q7. Who is this simulator best suited for?** It is ideal for medical colleges, nursing institutes, neonatal

ICUs, pediatric departments, and simulation centers looking for a mid-to-advanced level infant ALS training solution with built-in software assessment capabilities.

**Q8. Where can I purchase this in India?** You can enquire and order through SEM Trainers at **+91-88495 63724** or **+91-98791 03905**, or visit [semtrainers.com](http://semtrainers.com).

Realistic anatomy, life-like silicone skin and flexible limbs are standard features of NENAsim.

	Infant Care	Infant ALS	Infant ALS with Basic Software	ALS+ am Säugling mit Basic Software	Infant Human Patient Simulator (HPS)
Item No.	<a href="#">Boy 1021099</a>	<a href="#">Boy 1021103</a>	<a href="#">Boy 1021104</a>	<a href="#">Boy 1021106</a>	<a href="#">Light skin 1020899</a>
	<a href="#">Girl 1021098</a>	<a href="#">Girl 1021102</a>	<a href="#">Girl 1021105</a>	<a href="#">Girl 1021107</a>	<a href="#">Dark skin 1018876</a>
<b>Patient care procedures</b>	Yes	Yes	Yes	Yes	Yes
<b>Airway management</b>					
Realistic airway	-	Yes	Yes	Yes	Yes
Intubation, oxygen delivery procedures	-	Yes	Yes	Yes	Yes
Spontaneous breathing	-	-	-	Yes	Yes
<b>CPR</b>					
Head tilt, chin lift and jaw thrust	-	Yes	Yes	Yes	Yes
CPR compressions	-	-	-	Yes	Yes
Live defibrillation, pacing and cardioversion	-	-	-	-	Yes
Software feedback on CPR	-	-	Yes	Yes	Yes
<b>Kardiovaskulär</b>					
ECG & 12 lead display	-	-	-	-	Yes
Palpable pulse points	-	-	-	-	Yes
Blood circulation vital signs	-	-	Yes	Yes	Yes
<b>Auscultation &amp; Sounds</b>					
Vocal sounds as well as heart, lung and bowel sounds	-	-	-	-	Yes

Normal and abnormal breath sounds	-	-	-	-	Yes
Wireless stethoscope	-	-	-	-	Yes
<b>Additional features</b>					
IV arm, IO leg	-	-	-	-	Yes
Head and eyelid movement	-	-	-	-	Yes
Software features	-	-	basic	basic	advanced
Weight	2 kg	2.5 kg	2.5 kg	5 kg	5 kg