



Laerdal

helping save lives



Exceptional training makes all the difference

Premature Anne Task Trainer

Premature Anne is a realistically proportioned 25 - week preterm manikin developed in collaboration with the American Academy of Pediatrics (AAP). She is designed to facilitate the training of healthcare professionals in the initiation of proper care and resuscitation of preterm infants.

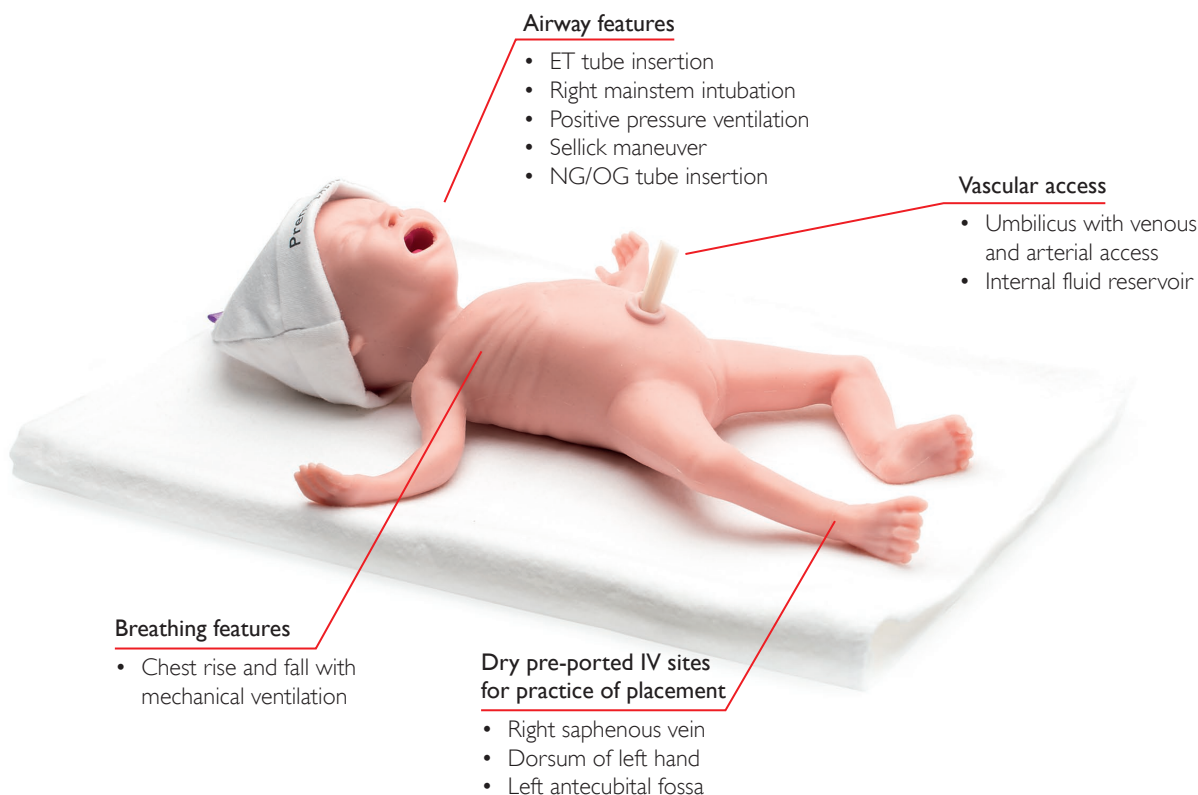
www.laerdal.com

American Academy
of Pediatrics



DEDICATED TO THE HEALTH OF ALL CHILDREN™

Premature Anne Task Trainer



Airway features

- ET tube insertion
- Right mainstem intubation
- Positive pressure ventilation
- Sellick maneuver
- NG/OG tube insertion

Vascular access

- Umbilicus with venous and arterial access
- Internal fluid reservoir

Breathing features

- Chest rise and fall with mechanical ventilation

Dry pre-ported IV sites for practice of placement

- Right saphenous vein
- Dorsum of left hand
- Left antecubital fossa

Meeting neonatal resuscitation training requirements.

Anatomically accurate

Realistically proportioned preterm infant

Realistic airway functionality

Designed to train airway management including the placement of an ET tube

Realistic training experience

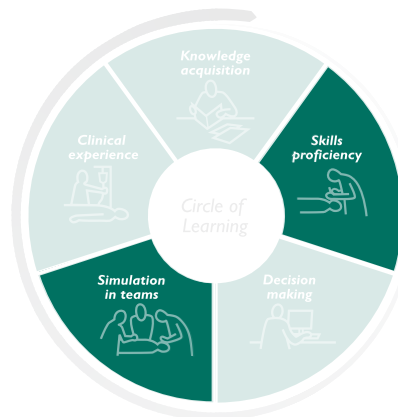
Premature Anne facilitates training of resuscitation skills for preterm infants born at the limits of viability

Supports delivery of AAP neonatal resuscitation

The features of Premature Anne are aligned with the objectives of the NRP course curriculum

Lightweight and portable

Premature Anne is highly mobile for use in multiple clinical settings and in transport scenarios



Catalogue Number	Description
290 - 00050	Premature Anne Task Trainer
290 - 00150	Premature Anne Task Trainer Twin Pack



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For more information, visit www.laerdal.com