

Laerdal™ Little Anne™ Manikin

Why Choose the Little Anne Manikin?

A realistic solution to adult CPR training!

- Allows realistic training of adult CPR while providing extraordinary value at a low cost.
- The quality and durability of the Little Anne manikin is unmatched.

What makes the Little Anne manikin so durable?

- The highest quality materials are used in her design.
- All of the plastic components of the Little Anne manikin are injection-molded, which ensures that each part of the manikin is exactly the same for superior fit, durability and workmanship.
- Her skin is made of polyurethane, which is stain resistant. Very important for frequent use.
- The compression spring located in her chest has been machine-tested and holds its form after 400,000 compressions, without any degradation of performance.

These are just a few reasons why the Little Anne manikin is such a reliable, durable and high quality product.



Superimposed view of Little Anne Four Pack in Carrying Case. Little Anne is also available in a Single Pack.



Laerdal™
helping save lives®

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FEATURES	BENEFITS	ADVANTAGES
Oral and Nasal Passages (Realistic Facial Features)	<ul style="list-style-type: none"> Allows mouth-to-nose ventilation Realistic nose pinch required for mouth-to-mouth ventilation 	<ul style="list-style-type: none"> Reinforces critical step in successful ventilation Life-like features promote skill retention
Natural Obstruction of Airway	<ul style="list-style-type: none"> Students learn the importance of opening the airway Abdominal thrust can also be practiced 	<ul style="list-style-type: none"> In a real-life situation, students know how to open the airway correctly so they may administer air to the victim
Head Tilt/Chin Lift and Jaw Thrust	<ul style="list-style-type: none"> Allows students to practice all of the maneuvers necessary when resuscitating a real victim Correct techniques can be practiced 	<ul style="list-style-type: none"> More life-like experience
Realistic Airway	<ul style="list-style-type: none"> Airway remains obstructed without head tilt / chin lift or jaw thrust Chest rise is seen with correct ventilations 	<ul style="list-style-type: none"> Correct ventilations are learned by students
Anatomically Correct Landmarks and Sternal Notch	<ul style="list-style-type: none"> Allows the student to practice identification of all anatomical landmarks relevant to correct CPR 	<ul style="list-style-type: none"> Realistic practice for students
Realistic Resistance for Chest Compressions	<ul style="list-style-type: none"> Students experience the effort required for chest compressions 	<ul style="list-style-type: none"> In a real-life situation, students know the amount of pressure needed to do a proper compression
Disposable Non-Rebreathing Airway	<ul style="list-style-type: none"> Quick and easy clean up; no hassle during classtime since airway doesn't need to be changed until after class is over 	<ul style="list-style-type: none"> Students do not have to change airway during their "hands-on training"
Audible Feedback for Chest Compressions (Optional clicker can be activated)	<ul style="list-style-type: none"> Correct depth compression / position indicator Reinforces proper skill development 	<ul style="list-style-type: none"> Learning aid for the student

