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™ Little Anne™ Manikin

FEATURES	BENEFITS	ADVANTAGES
Oral and Nasal Passages (Realistic Facial Features)	Allows mouth-to-nose ventilation Realistic nose pinch required for mouth-to-mouth ventilation	Reinforces critical step in successful ventilation Life-like features promote skill retention
Natural Obstruction of Airway	Students learn the importance of opening the airwayAbdominal thrust can also be practiced	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	 Allows students to practice all of the maneuvers necessary when resuscitating a real victim Correct techniques can be practiced 	More life-like experience
Realistic Airway	 Airway remains obstructed without head tilt / chin lift or jaw thrust Chest rise is seen with correct ventilations 	Correct ventilations are learned by students
Anatomically Correct Landmarks and Sternal Notch	Allows the student to practice identification of all anatomical landmarks relevant to correct CPR	Realistic practice for students
Realistic Resistance for Chest Compressions	Students experience the effort required for chest compressions	In a real-life situation, students know the amount of pressure needed to do a proper compression
Disposable Non-Rebreathing Airway	 Quick and easy clean up; no hassle during classtime since airway doesn't need to be changed until after class is over 	Students do not have to change airway during their "hands-on training"
Audible Feedback for Chest Compressions (Optional clicker can be activated)	Correct depth compression / position indicator Reinforces proper skill development	Learning aid for the student

