

## Little Family Pack

All-in-one realistic and inexpensive quality CPR training

Laerdal brings you realistic, affordable, quality CPR training in one "Little" happy family package - the Little Family Pack. Designed to reflect the realistic anatomical differences between an adult, a child, and an infant, the Family Pack comes complete with one Little Anne, one Little Junior, and one Baby Anne. Presented in a carry case for each of storage and transport, your students will benefit from the most realistic, age specific manikins on the market, and you will benefit from the convenience.



020080xx Little Family Pack

020085xx Little Family Pack Dark Skin

xx = Language versions

**Little Family Pack includes:**

1 Little Anne, 1 Little Junior, 1 Baby Anne, 3 training mats, 2 Little Anne airways, 2 manikin faces, 2 Junior airways, 2 Junior manikin faces, 6 Baby Anne airways, 1 Baby Anne face, 10 objects that simulates foreign bodies for airway obstruction training (for use on 1 Little Family Pack carry case).



Little Family package

## Little Anne

## Little Junior

## BabyAnne

### Product benefits:

- Educationally effective by offering all of the essential features necessary for learning quality adult CPR
  - Affordability through increased hands-on practice
  - Realistic anatomical landmarks provide the essential features necessary to teach adult CPR techniques
  - Logistically convenient lightweight design makes Little Anne easy to transport
  - Durable construction allows unequalled long-term use
- Educationally effective by offering all of the essential features necessary for learning child CPR
  - Affordability through increased hands-on practice by allowing higher student-to-manikin ratios
  - Realistic anatomical landmarks provide the essential features necessary to teach quality appropriate CPR techniques
  - Logistically convenient lightweight design makes Little Junior easy to transport
  - Durable construction allows unequalled long-term use
- Educationally effective by offering all the essential features necessary for learning infant CPR
  - Affordability allows increased hands-on practice
  - Realistic chest compressions and chest rise allow students to learn proper techniques
  - Logistically convenient lightweight and portable 4-pack weighs under 5,5 kg making Baby Anne easy to transport
  - Practical because it is inexpensive and easy to maintain
  - Durable construction allows unequalled long-term use

Internal compression testing has shown no product degradation after more than 1 million chest compressions at a depth of 5 cm

### Product features:

- Oral and nasal passages allow realistic nose pinch required for mouth-to-nose ventilation
  - Natural obstruction of the airway allows students to learn the important technique of opening the airway
  - Head tilt/chin lift and jaw thrust allow students to correctly practice all maneuvers necessary when resuscitating a real victim
  - Realistic airway function means that the airway remains obstructed without proper head tilt/chin lift or jaw thrust. Chest rise is seen with correct ventilations
  - Anatomically correct landmarks and sternal notch allow the student to practice identification of all anatomical landmarks relevant to adult CPR
  - Audible feedback reinforces correct compression depth. An optional "clicker" feature signals the correct compression depth
  - Realistic chest compression resistance allows the students to experience the amount of pressure needed to perform proper chest compressions in a real-life situation
  - Economical disposable airways for quick and easy clean-up
  - Removable and reusable faces for convenient and affordable maintenance
- Oral and nasal passages allow realistic nose pinch required for mouth-to-nose and mouth-to-mouth ventilation
  - Natural obstruction of the airway allows students to learn the important technique of opening the airway. Abdominal thrusts can also be practiced
  - Head tilt/chin lift and jaw thrust allow students to correctly practice all maneuvers necessary when resuscitating a real victim
  - Realistic airway function means that the airway remains obstructed without proper head tilt/chin lift or jaw thrust. Chest rise is seen with correct ventilations
  - Anatomically correct landmarks and sternal notch allow the student to practice identification of all anatomical landmarks relevant to child CPR
  - Audible feedback for chest compressions reinforces correct compression depth with an optional "clicker" feature
  - Realistic chest compression resistance allows the students to experience the amount of pressure needed to perform proper chest compressions in a real-life situation
  - Economical disposable airways for quick and easy clean-up
  - Removable and reusable faces for convenient and affordable maintenance
- Natural obstruction of the airway allows students to learn the important technique of opening the airway
  - Head tilt/chin lift and jaw thrust allow students to practice correctly all maneuvers necessary when resuscitating a real patient
  - Realistic chest compliance means students can experience the proper technique required for chest compressions on infants
  - Foreign-body airway obstruction feature allows the release of a foreign-body obstruction to be practiced through back blows and chest-thrust techniques
  - Economical disposable airways for quick and easy clean up
  - Removable and reusable faces for convenient and affordable maintenance