CPR for Babies B201

Baby CPR with Accurate Real Time Feedback

Full Body Baby Manikin (1 Month to 12 Months) with Excellent Look and Feel. Very Accurate for Even Very Low Volumes of Air. It Features SmartMan's Award Winning Real Time Coloured Bar Feedback system.

Accurate Feedback

Compressions - Depth, Rate, Release, Too Deep, & Hitting the Spine

Ventilations - Volume, Rate and Interval

CPR - Suitable for Two Hand Method and In Arm Method





Updated with New Activities for Recent Changes in 2020 Guidelines

- Review and Print
- Class List with Scores
- Export Results to Excel

Lung Sizes

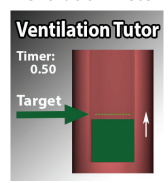
Choose multiple lung capacities Single click to set size.

Volume Control

Feel how different volumes are used on different size babies.

See full feedback.

Ventilation Meter



Rate Control

Accurate feedback for even very low volumes. See air on ventimeter as it flows into the lungs.

Improve Tidal Flow

Shows in and out movement of air and proper release of the BVM.

16155 Sierra Lakes Parkway Suite 160210, Fontana, CA 92336 USA Tel: +1 877 774-4323



Note: Manikin Simulates 1 Month to 12 Month Old Baby

Baby CPR Pro

Baby Features B201

AWARD WINNING

Real Time ACCURATE Feedback

- At-a-Glance Understanding of Coloured Bars
- More Accurate than the Competition
- Covers More Parameters
- Compressions Depth, Rate and Release
- Compressions Too Deep and Hitting Bottom
- Ventilations Volume and Rate of Air Flow
- Ventilations Interval Between Ventilations
- Ventilations Tidal Flow with Rate and Volume
- Ventilations Pressure From Incorrect Release of BVM

EXTRA FEATURES

BLS CPR Skills (AHA & ERC Guidelines 2020)

- CPR Supporting All Protocols: 30:2, 15:2, 3:1
- CPR Or Set Your Own Protocol
- Ventilations Rescue Breaths (Feedback on Volume, Rate, and Interval)
- Ventilations Change Lung Capacity For Practice On Different Size babies
- Ventilations Special Tutor Activity
- Ventilations New Guidelines 2020 Activity
- Practice and Test modes

ONLY AVAILABLE ON SMARTMAN

- Very Accurate Rate of Air Flow
- Very Accurate Volume of Air
- Learn Timing Between Ventilations
- Feedback on Correct Release of BVM

- Click To Adjust Size of Lungs
- Practice Different Protocols
- Displays Tidal Flow
- Displays Incorrect Release of BVM

QUALITY CONTROL

Quality Control Tool

- Create User Name (password protected)
- Write Comment and Save with Results
- Save and Print Results with Names
- Print Class Lists
- Export to Excel

EASY TO USE

Quick & Easy To Use

- Metronome On / Off, User Sets Rate
- Self Challenge by Turning Feedback Off
- Immediate Percentage Score
- Review Performance with Coloured Bars
- Display Chart of Results

