## BRAYDEN AED TRAINER

11:30 AM Thu Oct 24

No. of

.

TRAINING ONLY

TRAINING ONLY Ventilation count

mpression 85

TRAINING ONLY

**Overall Score** 

92

**Training results** 

99 Compres

100 Hand

By CPR metric criteria

Detailed Results

Compression depth is very good

Try to minimize hands

🗬 Feedback on your training 🕽

BRAYDEN

off time (CCF)

### The complete BLS training solution

•

- Optical Sensing Technology for accurate pad detection
- CPR & AED training with scored performance feedback
- Reusable and washable pads

# Setting the Standard for AED Training

Our AED Trainer combines cutting-edge technology with practical and realistic design features to deliver an unparalleled training experience.

Our NEW Optical Sensing Pad system, exclusive Self-Directed Learning (SDL) and scoring algorithms make this AED Trainer stand out for its accuracy and effectiveness in CPR and AED emergency response training. With app connectivity for objective feedback, customizable scenarios, reusable Gel Pads and a lightweight, portable design, it meets the diverse needs of trainers and educators worldwide, ensuring seamless integration into Basic Life Support (BLS) training programs.



Connection to **Brayden Online** via i-CRS App provides real-time feedback and scoring metrics to optimize BLS skills competence and enables a quality debrief.

### A comprehensive BLS training system

The Brayden AED Trainer not only offers outstanding training in AED use, but with our Brayden Pro manikin and Brayden Online i-CRS app, you have a comprehensive Self-Directed Learning (SDL) system combining CPR and AED training with objective and scored feedback on BLS skills competence.



#### • App Connectivity:

- > Integrates with a dedicated app for enhanced data tracking, capture and management.
- > Enables remote control capabilities for efficient training sessions.
- > Connect multiple AED Trainers to the app.

#### • Exclusive SDL Connect and Scoring Metrics:

> Proprietary scoring algorithm for objective student evaluation.

#### • Customizable Scenarios:

- > Flexible scenario creation for diverse training needs.
- > Effective simulation and debriefing of various emergency situations.

### New AED Pad Technology



The first to develop and apply Optical Sensing Technology to pads, the Brayden AED Trainer allows for immediate and accurate detection of pad placement. Learners can familiarize with and practice AED use including pre-connected AED systems.

#### Introducing Gel Pads to reduce costs and waste

The innovative Gel Pads can have their adhesive properties restored simply by rinsing them with water. This enables repeated use, offering significant cost-savings compared to training with disposable pads.

### Features

- Universal manikin compatibility integrates with all standard training manikins.
- Automatic/semi-automatic AED mode
- Clear and precise voice instruction enhances learning and retention during rescue procedures. Volume control includes 5 levels.
- LED indicators show correct Gel Pad attachment
- Adult/Paediatric mode including tailored settings and prompts for child-specific training scenarios.
- **6 standard scenarios** pre-programmed emergency situations for foundational training.
- 9 pre-loaded languages English, Spanish, French, German, Italian, Polish, Korean, Chinese (Mandarin) and Japanese. Additional languages upon request.
- **Pause/Continue function** halts training sessions instantly for discussion or assessment.
- **Metronome functionality** helps maintain correct CPR compression rate.
- Lightweight, realistic and portable.
- Low/replace battery visual Indicator
- Compatible with Brayden Baby Pro (at your discretion)
- Immediate heart rhythm analysis upon pad to skin contact
- Customizable scenarios via app
- Integrated CPR & AED metrics
- Extensive re-use of Gel Pads

## **Specifications**

- Dimensions: 220 x 190 x 40mm
- Weight: 600g (excluding case)
- Dimensions packed: 290 x 260 x 80mm
- Operating temperature: 0°C to 40°C (32°F to 104°F)
- Storage temperature: -20°C to 60°C (-4°F to 140°F)
- Storage Humidity: Relative humidity between 5% and 95% (non-condensing)
- Power: AA 1.5V batteries (4), USB-C type (adaptor sold separately)
- Firmware update: Brayden Online i-CRS App (AED-T Configuration)
- Warranty: 2 years (consumables excluded)

#### **Brayden AED Trainer contents incdude:**

- AED Trainer Main Unit (1)
- AED Trainer Carry Case (1)
- Gel Pads Plate (1)
- Gel Pads (2)
- Optical Sensing Pads Cable (1)
- AED Prep Kit Card Set (1)
- AA Alkaline Batteries (4)

