



## SEM TRAINERS & SYSTEMS

WHERE TIME MOVES AHEAD TO KEEP PACE WITH KNOWLEDGE

SEM- Scientific Educative Methods in Science, Engineering & Medicine

**Mobile :** +91 88495 63724  
**Mobile 1:** +91 98791 03905

**Email:** sem@semtrainers.com  
**Website:** www.semtrainers.com



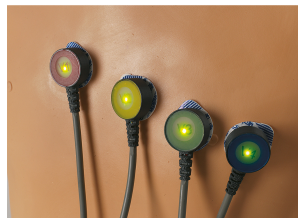
## Life/form® 15-Lead ECG Placement Trainer

Item No. LF01300U  
Weight 10.89kg  
Make: Nasco Healthcare, USA

[Read More](#)

**SKU:**

**Categories:**ALS Adult



### Product Description

Teaches up to 15-lead ECG electrode placements anatomically and provides visual feedback on the accuracy of electrode placement. Features connection sites for four limb leads and V1 through V9, with the ability to attach right- or left-sided electrodes. Does not provide ECG output signals, but simulations

of rhythms and hands-free defibrillation can be performed by adding any ECG arrhythmia simulator directly to your ECG monitor

**Life/form® 15-Lead ECG Placement Trainer** (Item No. LF01300U | Weight: 10.89 kg | Nasco Healthcare, USA)

The Life/form® 15-Lead ECG Placement Trainer is a dedicated clinical skills training torso designed to teach accurate electrode placement for standard 12-lead ECG as well as the additional leads V4R, V8, and V9 used in 15-lead acquisition — covering right ventricular and posterior wall assessment scenarios that standard 12-lead trainers cannot address.

The trainer teaches up to 15-lead ECG electrode placements anatomically and provides visual feedback on the accuracy of electrode placement. Students locate electrode positions using true anatomical surface landmarks rather than printed diagrams, developing the palpation and spatial recognition skills required for accurate real-patient lead placement. [semtrainers](#)

### Key Features:

- Connection sites for four limb leads and V1 through V9, with the ability to attach right- or left-sided electrodes [semtrainers](#)
- Teaches electrode placement using anatomical landmarks including intercostal spaces, midclavicular line, anterior axillary line, and scapula [semtrainers](#)
- Visual feedback system confirms correct or incorrect electrode positioning — immediate reinforcement without instructor intervention
- Does not provide ECG output signals — simulations of rhythms and hands-free defibrillation can be performed by adding any ECG arrhythmia simulator directly to your ECG monitor [semtrainers](#)
- Supports both standard 12-lead and extended 15-lead acquisition training in a single unit
- Weight: 10.89 kg — tabletop training unit suitable for skills lab stations

**Ideal for:** Nursing colleges, paramedic training programmes, cardiac care unit (CCU) staff development, emergency medicine departments, and clinical skill labs requiring structured ECG competency training.

**Training value:** Most ECG placement errors in clinical practice occur at V1–V2 positioning and right-sided leads. This trainer builds anatomical muscle memory for all 15 positions, reducing misplacement errors before students encounter real patients.

For institutional procurement or multi-unit orders, contact SEM Trainers.