



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

Battery Leg SMART STAT

Item No. 101-407NU
Weight 4.99kg
Dimensions 78.7 x 20.3 x 20.3 cm
Make: Nasco Healthcare, USA

[Read More](#)

SKU:

Categories:BLS and CPR Accessories



Product Description

The SMART STAT Patient Simulator operates by utilizing the battery system in the lower left leg. The battery system is rechargeable and will power SMART STAT for approximately five hours. Charging the battery system take about five hours and having an extra battery leg will allow you to work all day without having to plug into an electrical outlet.

The Battery Leg SMART STAT (Item No. 101-407NU) is a rechargeable battery-powered lower left leg accessory designed specifically for the SMART STAT Patient Simulator, manufactured by Nasco Healthcare, USA. Weighing 4.99 kg and measuring 78.7 x 20.3 x 20.3 cm, this battery leg powers the SMART STAT simulator for approximately five hours on a single charge, with a charging time of approximately five hours as well.

Having a spare Battery Leg is a highly practical solution for training centers running full-day simulation sessions — simply swap in a fully charged battery leg and continue training without interruption or the need to connect to an electrical outlet. This makes it an ideal investment for medical colleges, hospitals, ALS training centers, and simulation labs that rely on the SMART STAT Patient Simulator for uninterrupted advanced life support training.

Q1. What is the Battery Leg SMART STAT used for? It is a rechargeable battery-powered lower left leg accessory that powers the SMART STAT Patient Simulator, providing approximately five hours of continuous operation per charge — ideal for full-day training sessions without needing an electrical outlet.

Q2. How long does the battery last on a single charge? The battery leg powers the SMART STAT simulator for approximately five hours on a single full charge, making it suitable for extended training sessions throughout the day.

Q3. How long does it take to fully charge the battery leg? A full charge takes approximately five hours. Having a spare battery leg allows training to continue uninterrupted while the other leg is being recharged.

Q4. Why should I purchase a spare Battery Leg? Purchasing a spare battery leg allows simulation centers to run all-day training sessions without downtime. While one leg powers the SMART STAT simulator, the other can be charging — eliminating the need to plug into an electrical outlet between sessions.

Q5. Which simulator is this battery leg compatible with? This battery leg is exclusively designed for use with the SMART STAT Patient Simulator. It is not compatible with other manikin models.

Q6. What are the dimensions and weight of this product? The Battery Leg SMART STAT weighs 4.99 kg and measures 78.7 x 20.3 x 20.3 cm.

Q7. Who manufactures this product? It is manufactured by Nasco Healthcare, USA — a globally trusted brand in medical simulation and ALS training equipment.

Q8. Who is this product ideal for? It is ideal for medical colleges, hospitals, ALS training centers, and simulation labs that use the SMART STAT Patient Simulator and require uninterrupted full-day training capability.

Q9. Where can I purchase this in India? You can enquire and order through SEM Trainers at **+91-88495 63724** or **+91-98791 03905**, or visit semtrainers.com.