

Patient Scale for Ambulance Gurneys *PWS-100, PWS-200 Series*

taking the guesswork out of EMS prehospital dosing

The first of its kind, OneWeight easily attaches to virtually any ambulance gurney and provides EMS professionals with fast, accurate, and reliable patient weight. No cognitive calculations. No guesswork. Now, weight-based dosing can occur on scene with complete confidence—especially vital for pediatrics and advanced protocols.

"An integrated scale on the EMS gurney is a game-changer. It streamlines weight measurement, boosting accuracy for critical medication dosing in all patients, especially our precious pediatric ones."

— Dr. Michael Lohmeier Waunakee Area EMS Medical Director

Specifications

Accuracy +/- 3%

Usable Motion Range..... Flat to Semi-Fowler Gurney Compatibility Stryker Power-PRO XT

ney Compatibility Stryker Power-PRO XT Stryker Power-PRO 2

Ferno iNX and POWER X1

Weight Capacity 700 lb (318 kg)

Certification FDA 21 CFR-820

Crash Tests..... SAE J3043, AMD-028

Waterproof Rating..... IP64

Power..... 12V Rechargeable Internal Battery

OneDose, our optional protocolworkflow solution, pairs with the OneWeight scale and offers expanded functionality from any mobile device.

Save IIII

OneWeight

WAKE

Hinckley Medical reduces provider stress, increases on-scene efficiency, and minimizes prehospital medical errors using two innovative solutions: OneDose, an interactive protocol-workflow app, and OneWeight, the first patient scale for ambulance gurneys. Designed for seamless integration or standalone use, both enhance patient care by ensuring accurate weight-based dosing and streamlined protocol adherence.



hì

h) hinckleymedi

hinckleymedical

Pioneering Precision Prehospital Care

Hinckley Medical, Inc. 8485 210th St W Lakeville, MN 55044 (402) 207-0220

hinckleymed.com ©2024 • U.S. Patent No. 12,117,334