



**Mobile Stroke Treatment Unit (MSTU)
Gurney Scale — Model PWS-CT**
when seconds count, count on OneWeight

Designed for MSTUs, the PWS-CT gurney scale helps stroke care teams deliver weight-based thrombolytic therapy with the highest level of accuracy and efficiency. Paired with OneDose, dosing can be further streamlined and clinician cognitive calculations reduced.

“The OneWeight gurney scale improves efficiency in the MSTU. This innovation allows us to weigh patients quickly and accurately, expediting weight-based medication calculations and saving precious minutes in the field.”

— Dr. B.J. Hicks
Vice President of Neurosciences at OhioHealth

Specifications

- Accuracy +/- 3%
- Usable Motion Range Flat to Semi-Fowler
- Gurney Compatibility Stryker Power-PRO XT
Stryker Power-PRO 2
Ferno iNX and POWER X1
- CT Device Compatibility Samsung NeuroLogica
Siemens Healthineers
- 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 Protocol App tPA and TNK References Included

Hinckley Medical's OneWeight gurney scale in the MSTU at OhioHealth. Read more at hinckleymed.com/ohio-ems

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.



Pioneering Precision Prehospital Care

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