MHS2710 Wireless Lift Scale

A cost-effective method for weighing patients with limited mobility, this compact lift scale fits neatly between the lift system and sling, without significantly affecting the height of the lift.

Featuring a rechargeable lithium battery pack and wireless data transmission for improved workflow, the MHS2710 is a completely selfcontained lift scale designed to be operated quickly and easily.



Rechargeable lithium battery cartridge

Features

- BMI
- Hold
- Tare
- Battery Quick-swap
- Real-time result sync
- Up to 160 hours usage
- Power level indicator
- Wireless transmission
- Data can be managed using Charder Connect app



High Capacity Rechargeable Battery Rechargeable battery provides up to 160 hour operating time



Battery Quick-Swap Quick-swap system allows battery to be swapped out, minimizing downtime



Wide Viewing Display Featuring a new wide angle LCD indicator, measurement results can be viewed clearly from all angles



Wireless Transmission With wireless module installed, results can be sent directly to EMR system to simplify workflow



Versatile Compatibility

Several joint attachments are available, making the Lift Scale compatible with a wide variety of systems

Compatible with different lift systems





SS-7122





SS-638 I

Specifications

Capacity / Graduation	300kg ×100g / 400kg × 200g
Key Functions	On/Off/Tare/Zero, Hold/BMI
Screen Dimensions	95 x 34 mm
Overall Dimensions	22(W) x 60(D) x 80(H) mm
Device Weight	1.04 kg
Power Source	Rechargeable Battery
Accessories	Micro USB charging cable, rechargeable battery
	Micro USB charging cable,

