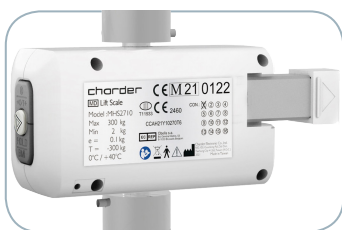


# MHS2710

## 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 self-contained lift scale designed to be operated quickly and easily.



Rechargeable lithium battery cartridge



**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-7121



SS-7122



SS-6381



SS-6663

### 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

### Specifications

Capacity / Graduation	300kg x 100g / 400kg x 200g
Key Functions	On/Off/Tare/Zero, Hold/BMI
Screen Dimensions	95 x 34 mm
Overall Dimensions	122(W) x 60(D) x 180(H) mm
Device Weight	1.04 kg
Power Source	Rechargeable Battery
Accessories	Micro USB charging cable, rechargeable battery