



Moving Rehabilitation Forward

## Chattanooga Revolution Wireless™ Electrotherapy System

Functional Rehab  
in Motion



MOTION IS MEDICINE<sup>+</sup>

## The Revolution Wireless:

The Revolution Wireless is an electrotherapy unit offering ease-of-use and convenience to optimize patient therapy focusing on functional exercise.



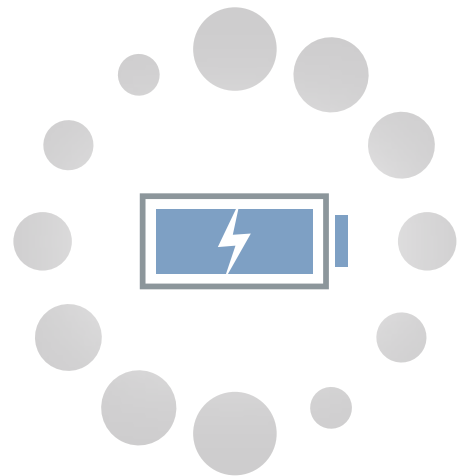
## Functional Rehab in Motion

The Revolution Wireless allows the clinician to engage the resident in a dynamic, functional exercise environment. The absence of wires helps to increase therapeutic opportunities.



## Designed with Long-Term Care in Mind

Equipped with VMS-FR, a unique therapeutic program well suited to promote neuromuscular reeducation. Strong battery performance permits treatment for several hours without access to electrical supply.\*



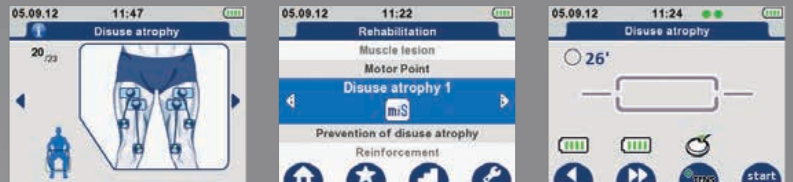
Long Lasting Internal Battery Design\*

\* The battery designed for the Remote Control and Modules is robust. Battery duration will be contingent upon the programs and settings chosen throughout the course of use.

# Evidence-Based Waveform and Protocols

Revolution Wireless embraces the  
VMS waveform.<sup>1,2</sup>

- Stronger contraction
- More comfortable
- Protocol driven



## Advanced Clinical Technology Sets You Apart

- 14 Pain Management & Muscle Strengthening Programs
- 4 channels allows for contra-lateral or co-contraction treatment options
- Easy to Use
- Portable



## Ordering Information

Item No	Description	UOM	Qty per UOM
2544660	Revolution Wireless Electrotherapy System (Full Kit)	Each	1
<b>Accessories:</b>			
42203	DURA-STICK+ SNAP Electrodes 5X10CM RECTANGLE	1	2
42204	DURA-STICK+ SNAP Electrodes 5CM SQUARE	1	4
42223	DURA-STICK+ SNAP Electrodes 5X10CM RECTANGLE 1 SNAP	1	2
101140	Remote Control	1	1
649028	AC Adaptor	1	1
680050	Carrying Case	1	1
101141	Stimulation Modules	1	4
5529220	Set of colored module clips	1	8
5529040	White Protection Sleeve	1	1
101142	Docking Station (inc tablet)	1	1

1. Bellew, James W., et al. "Muscle force production with low and medium frequency burst modulated biphasic pulsed currents." *Physiotherapy theory and practice* 30.2 (2014): 105-109.  
2. Bellew, James W., et al. "Interferential and burst-modulated biphasic pulsed currents yield greater muscular force than Russian current." *Physiotherapy theory and practice* 28.5 (2012): 384-390.



**MOTION IS MEDICINE™**

**DJO, LLC | A DJO Global Company**

**T** 800.336.6569 **D** 760.727.1280 **F** 800.936.6569  
1430 Decision Street | Vista, CA 92081-8553 | U.S.A.  
[DJOGlobal.com/chattanooga](http://DJOGlobal.com/chattanooga)