

Materials List for:

Paradigms of Lower Extremity Electrical Stimulation Training After Spinal Cord Injury

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URL: <https://www.jove.com/video/57000>

DOI: [doi:10.3791/57000](https://doi.org/10.3791/57000)

Materials

Name	Company	Catalog Number	Comments
adhesive carbon electrodes (2 of each)	Physio Tech (Richmond, VA, USA 23233)	PT3X5 PALS3X4 E7300	7.5' x 12.7' 7.5' x 10' 5' x 9'
TheraTouch 4.7 stimulator	Richmar (Chattanooga, TN, USA 37406)	400-082	41.28' x 39.37' x 17.78' (8.91 kg) power: 110 VAC at 60 Hz / 220VAC at 50 Hz power consumption: 110 Watts
Red & White Lead Cords (2)	Richmar (Chattanooga, TN, USA 37406)	A1717	2.0 m
RT300-SL FES Ergometer	Restorative Therapies, Inc. (Baltimore, MD, USA 21231)	RT300-SL	80' x 49' x 92-103' (39 kg) 16 channel speed: 15 – 55 rev/min
elastic NuStim wraps (2)	Fabrifoam (Exton, PA, USA 19341)	PP108666	36"
wooden wheelchair break (2)	n/a	n/a	n/a
pillow/cushion	n/a	n/a	standard
ankle weights	n/a	n/a	2-26 lb.