TECHNICAL SPECIFICATIONS

Weight: 16lbs (7.2kg) Length: 30.3" (76.8cm) Width: 15.5" (39.4cm) Height: 11.0" (27.9cm) Altitude: 0-10,000' (0-3,000m) Operating Duty Cycle: Continuous Power: Internally and externally powered Voltage: 100-240VAC +/-10%; 47-63 Hz; I PH Current: 0.9A @ 100VAC Battery (3x): 3.2V/3200mAh LiFePo Electrical Isolation: Type BF Ingress Protection: IPX0 Radiated Emissions: Class A Conducted Emissions: Class A

Standards: IEC/ANSI/AAMI/ES 60601-1:2005, EN 60601-1:2006CAN/CSA C22.2 No. 60601.1:2008 EMC IEC/EN 60601-1-2:2007

1 year warranty

Made in the USA

WHAT COMES WITH THE UNIT?

 Modpod[™] unit
Modpod[™] cushion set
PodStrap System
power supply kit (International Outside USA & Canada model includes US, EU, UK, AU plugs)
patient switch
user manual

The Modpod[™] cushion set includes:

Shoulder support cushion
head support pads: 10° pad, 15° pad, and 20° pad
Base configuration maintains a 10° traction angle.
Changing head support pads allows increase of traction angle to 15° or 20°.

Modpod™ Warranty Information:

Download a PDF copy of the warranty information here.

ADDITIONAL INFORMATION Why Modpod™?

Modpod[™] is a drug-free clinical pain solution for the cervical spine. Modpod[™] is a new precision device that provides repeatable, customized pulling forces to the cervical spine. These forces increase circulation, reduce inflammation, improve mobility, reduce muscle tension, and create decompressive forces on the disk, all of which contribute to a reduction in debilitating pain.

- Modpod[™] does not require a dedicated space or room; it is portable and battery powered
- Modpod[™] packs ALL the treatment modes, parameters, and features you'd expect
- Modpod[™]'s unique Podstrap provides for more cervical spine treatment options and positions
- Modpod[™] is fast and easy to set up
- Modpod[™] allows access to the cervical spine, and can be used in conjunction with manual therapy techniques
- Modpod[™] is an FDA class II medical device designed for use by healthcare professionals

- Modpod[™] is aesthetically pleasing, projecting a professional high-tech image
- Mechanical devices using intermittent pull forces are backed by sound clinical research
- Modpod[™] should be a key component in any comprehensive cervical spine treatment program
- Your patients will love you for using Modpod[™] as part of their treatment program
- Extremely flexible finance options are available