



### Distributed by Permobil Seating + Positioning

# BodiTrak2 Lite Pressure Mapping System (Wireless Pressure-Mapping)

Wireless, easy-to-use technology is built into the sensor. Just add a battery or plug into a USB port and the system is ready to use. BodiTrak2Lite is an IoT device.

Product Name: BodiTrak2 Lite Product Description: Wireless Standard Seat or Back Sensor, Tablet included Item Number: BTLT2 Pricing Information: Standard Retail \$3250.00 / Standard Provider \$2495.00

#### **Ordering Information**

Phone: 800-736-0925 (Select Option 3 and then Option 2) Email: <u>orders.comfort@permobil.com</u>

#### General Information on the BodiTrak2 Lite System:

- Same BodiTrak system, but now wireless
- Tablet-based display of pressure distribution
- Comparison of pressure distribution snapshots
- · Simplified statistical data on screen
- PDF summary report

## BodiTrak2 System Includes:

- Stretch sensor of choice
- Wireless electronics and API integrated into sensing mat
- BodiTrak 5.0 software for Clinical and Android for Lite versions
- BodiTrak Carrying case
- Data port and charger as indicated
  - $\rightarrow$  All the benefits of the stretch sensor technology
  - $\rightarrow$  USB powered and connected
  - $\rightarrow$  WiFi Wireless built into the sensor
  - $\rightarrow$  Increased flexibility in the size and resolution of sensing mats up to 64 x 256
  - $\rightarrow$  Increased sampling speed standard seat mats minimum of 100 Hz
  - $\rightarrow$  Calibration and sensor information stored on the mat for true plug and play capability

Specification	Wheelchair
Size	22" x 22"
Sensing Area	18" x 18"
Sensing Cells	1" or 0.5" square
Weight Capacity	5 to 550 lbs.
Adjustable Alarms and Settings	Timer, Alarm Volume, Exit, Risk, and Gradient
Warranty	Two Years
Tablet Warranty	Per Manufacturer

Specification	Wheelchair
Smart Fabric Material	Stretch nylon and polyester
Connectivity	Wireless, USB Compatible
Latex Free	Yes
HIPPA Compliant	Yes
HL7 Compliant	Yes
CE 0413	Yes
ISO 13485 Certified	Yes



