

Portable Limb Load Monitor_Touch



Reach your treatment goals faster with immediate and reliable audio / visual feedback on weight bearing

- Portable unit with interactive touch screen
- Wireless transfer of information from footpads to Control Unit for safety and convenience
- Feedback via modulated sound through speaker and headphone and four coloured LEDs
- Weight threshold set by therapist with one touch - choice of INV (Inverse) or NOR (Normal)
Inv mode: feedback when patient's weight to the affected limb is **below** the threshold
Nor mode: feedback when patient's weight to the affected limb is **above** the threshold
- Easy to set up, simple and efficient to use daily during rehabilitation
- Footpads are fixed to an insole that is placed inside the patient's shoe
- Minimal movement of the pads ensures more accurate readings are taken
- Conditions assisted by PLLM_Touch may include Acquired Brain Injury, Stroke, Neurological conditions as well as amputees and those required to partially weight bear while recovering from orthopaedic surgery
- Deluxe model includes Data logger with sample rate of 100Hz with data stored on SD card

Innovative, cost effective, designed and made in Australia