CLAW SYSTEM

ORTHOMERICA

A TRIPLANAR ALIGNMENT TOOL FOR THE OWLS RANGE

Designed to address the primary deficits presented by patients with **Charcot foot, foot ulcerations** and **orthopaedic conditions** of the foot and ankle.





The CLAW system provides a triplanar alignment tool that increases stability while standing and a smooth heel compression and dynamic rocker action while walking

KEY FEATURES

- » The advanced design and composite materials used in the CLAW create a dynamic rocker
- » The unique composite technology addresses three key components of disrupted walking patterns:
 - Altering the impact forces during initial loading
 - Affecting the amount of time spent on the limb during walking
 - ✓ Improving balance by minimising gait deviations

SOLUTION SOLUTION

- » The clinician benefits by precisely and efficiently aligning the orthosis in the patient fitting room, without the time-consuming sole adjustments required on conventional designs
- » The CLAW is available as an upgrade on:
 - ✓ OWLS WHO™
 - ✓ Shark-o™

SAGITTAL PLANE

> Up to 6° (plus or minus 3° each direction tilt leg anterior posterior

CORONAL PLANE

> Up to 6° (plus or minus 3° each direction) tilt leg medial / lateral

TRANSVERSE PLANE

> Unlimited adjustment of line of progression of the footplate with respect to the orthosis

WANT TO KNOW MORE?

info@beagleortho.com 01254 268 788 beagleorthopaedic.com









