



### EH MEDICAL

July 2025

# Product Catalogue





Keep Moving Forward...

Featuring
Motio StepWatch™
and
Motio Functional Report
technology



### Lower Extremity - Knee, Ankle and Foot





T Scope Premier
Post-Op Knee Brace



Genesis Full Shell Walker



Plantar Fasciitis Soft Night Splint



Wraptor Ankle stabilizer



PFS strap



Heel Offloader Post-Op Shoe



Square Toe Offloading Post-Op Shoe



Deluxe Post-Op Shoe



Square Toe Post-Op Shoe





### <u>Upper Extremity - Shoulder</u>





Deluxe Shoulder Immobilizer



Essential Shoulder Immobilizer



KoolSling Immobilizer



ARC 2.0 Shoulder Brace



Slingshot 2 Shoulder Brace



Pediatric Sling 2





### <u>Upper Extremity - Wrist</u>



Wrist Brace



Wrist Lacer Wrist Brace



Wrist Lacer with Thumb Spica



Universal Wrist Lacer 25cm



Pediatric Apollo Wrist Brace

### <u>Spinal Bracing - Soft Supports</u>



Abdominal Binder 9" and 12"



Basic Lumbar Support



Back Support with Side Pulls







### Genesis Walker





# Not all walker boots are created equal

Inspired by athletic footwear technology, the Genesis Walker offers a biomechanically natural gait, mirroring a normal shoe for seamless daily life integration during recovery.

The lightweight, low profile Genesis Walker revolutionizes patient comfort, maneuverability and control:

**Dynamic Air Stride Technology** to absorb shock and enhance walking comfort

**Customizable Shell** for patients with larger calf muscles

**Engineered Tread Design** with a rocker bottom to mimic healthy ankle movement, promoting smoother walking with an immobilized ankle.

The Athletic Shoe Tread Design provides traction on a variety of surfaces permitting better cross-directional maneuverability









#### **Built-in Pneumatic System:**

- Dual Air Chambers offer uniform compression from foot to ankle
- Integrated Air Pump for precise pressure adjustments for foot and ankle support
- Added Cushioning in Air Bladder ensures superior ankle support and comfort

### Genesis Mid-Calf Walker



Utilizing the same great features as the tall
Genesis Walker, the Genesis Mid-Calf Walker
offers maximum comfort, maneuverability and
control in a more compact size.

The short stature allows it to provide optimal support with minimal impact to your life.







### **Functional Braces**

### Axiom-D Elite Ligament Knee Brace

The Axiom-D Elite's unique dynamic hinge delivers a progressive counterforce to the lower leg.

This reduces tibial translation in patients with ACL & PCL ligament deficiencies or recovering from ligament reconstruction.

This maintains the proper anatomic relationship between the femur and tibia as it goes through a full range of motion.



#### **DUO Knee Brace**

The DUO (Dynamic Unloading Osteo-Arthritis) brace is the only dual-upright dynamic OA brace.

This brace creates a load across the joint when the knee is extended and reduces the load as the knee flexes. Thus, when the patient is bearing weight, the brace is actively unloading.

DUO reduces force when sitting, making it ideal for patients who need to wear a brace for daily activities.

### **Z13 Knee Ligament Brace**

The lightweight brace ideal for patients of shorter stature. Indicated in knee ligament injuries or deficiencies and/or in meniscal instabilities.







### **Cold Therapy**

#### Polar Care Kodiak

One of the best-selling cold therapy products today, designed for convenience and versatility.

The whisper-quiet pump technology allows patients to rest and recover in comfort.

To be used with the revolutionary intelli-Flo pads that offer temperature specific to each treatment area.



### Polar Care Wave

Combines two therapies into one.

The motorized **cold therapy** with active compression in one simple and compact system.



- $\circ$  50 mmHg or
- 25 mmHg average peak compression

Adjustable **cold** therapy settings:

7°C or 10°C average operating temperature







## Motio StepWatch™ and Motio Functional Report Technology

There is a need to quantify the activity level and potential benefit of a prosthetic device for lower-limb amputees.

Traditional tests can be subjective and ratings are often based on a short, once-off assessment.

It is difficult to determine the optimal componentry for each prosthetic user's needs. Reimbursement data are created manually.

#### The Solution...

Giving funders the real-world data they require to support your patients.

### Motio StepWatch™ Device

Accompanies a prosthetic user for a minimum period of 7 days, gathering data on cadence, distance, speed, and other metrics to allow the clinician to properly classify their patient's activity and K-level.



### **Motio Functional Report**

Allows O&P professionals to perform current standard outcome measures while assessing the patient's ambulation data acquired from their real life and outside the clinical environment.

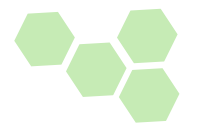


#### **Accurate Patient Assessment**

To centralize all the essential information required for an accurate patient assessment, the Motio System incorporates different outcome measures that can be used for reimbursement purposes & justifying a patient's need for certain prosthetic components.









Elrise Holtzhausen
+27 72 630 9911
admin@ehmedical.co.za
www.ehmedical.co.za



















