

**6000**  
 Hand CPM

The OrthoAgility® 6000 Hand Continuous Passive Motion medical device features a revolutionary design that is both lightweight and balanced resulting in a durable, easy-to-use CPM allowing patients to achieve a full composite fist at their own comfortable pace.

**Benefits Overview:**

- Full composite fist flexion from 0° EXT to 270° FLX with a thumb application
- Lightweight (1 lb.) and fully ambulatory for patient convenience
- Easy-to-use programmable digital motion controller
- Reverse-on-load adjustable safety feature
- Certified to IEC 60601-1 3.1/4.0 Edition*



**W2**  
 Wrist CPM

The OrthoAgility® W2 Wrist Continuous Passive Motion medical device features lightweight construction, ambulatory treatment and an anatomical free-linkage design to prevent compression and distraction of the radiocarpal joint plus allowing maximum mobility in flexion/extension and ulnar/radial deviation or a combination of both.

**Benefits Overview:**

- Full range of motion from 0° to 90° FLX/EXT and ULN/RAD DEV or a combination of both
- Lightweight (2 lbs.), durable, compact, comfortable and fully ambulatory for patient convenience
- Dynamic Traction Mode
- Reverse-on-load adjustable safety feature
- Certified to IEC 60601-1 3.1/4.0 Edition*



**L4D/L4KD**  
 Lower Limb CPM

The OrthoAgility® L4D/L4KD Lower Limb Continuous Passive Motion medical device offers an advanced design and innovative treatment features with digital control, a wide range of motion, ease of use, along with pediatric to adult patient accommodation.

**Benefits Overview:**

- Wide range of motion from -10° EXT to a full 135 FLX at the knee
- Lightweight (21-24 lbs.), portable and silent operation
- Simultaneous hip, knee and ankle motion
- Constant angular velocity over the entire range of motion
- Reverse-on-load adjustable safety feature
- Pending IEC 60601-1 3.1/4.0 Edition*



**480E**  
 Knee CPM

The OrthoAgility® 480E Knee Continuous Passive Motion medical device is the most popular, easiest to use, hospital-to-home unit, combining lightweight and durable construction with ease of operation.

**Benefits Overview:**

- Range of motion from -5° EXT to 120° FLX at the knee
- Portable lightweight (24 lbs.) design
- NMES compatibility
- Optional pediatric accessory available
- Reverse-on-load safety feature
- Pending IEC 60601-1 3.1/4.0 Edition*



**Global Certification/Registration:**



**S3 (S3H, S3S, S3D)**

Shoulder CPM

The OrthoAgility® S3 Shoulder Continuous Passive Motion medical device is available in a single or dual-drive configuration and is synchronized to achieve sequential motion in internal/external rotation and flexion/extension or abduction/adduction, making it ideal for the complex demands of shoulder CPM therapy.

**Benefits Overview:**

Range of motion from 0° to 90° INT/EXT rotation and 0° to 135° FLX/EXT or ABD/ADD  
 Free linkage anatomic design in bed mount, ambulatory and portable chair configurations  
 Rechargeable motion controller with programmable memory  
 Reverse-on-load dynamic safety feature  
*Certified to IEC 60601-1 2.0 Edition*



**E3**

Elbow/Forearm CPM

The OrthoAgility® E3 Elbow Continuous Passive Motion medical device pairs straight-forward functionality of two operating modes with simple, easy to use features for postoperative and home treatment. A telescoping platform accommodates a chair, sofa or bed set up (a hospital stand with locking wheels is also available).

**Benefits Overview:**

Programmable range of motion -5° to 145° elbow EXT/FLX and 0° to 80° PRO/SUP  
 Lightweight (7 lbs.) and portable with rechargeable controller  
 Serial or Synchronized motion modes  
 Reverse-on-load adjustable safety feature  
*Certified to IEC 60601-1 2.0 Edition*



**PS1**

Forearm CPM

The OrthoAgility® PS1 Forearm Continuous Passive Motion medical device has a unique torque isolating feature, rechargeable controller and provides ambulatory pronation/supination movement. The device easily attaches to the patient and can be worn comfortably for extended periods of time improving patient compliance.

**Benefits Overview:**

Anatomically correct range of motion from 0° to 90° PRO/SUP  
 Lightweight (3 lbs.) and fully ambulatory with rechargeable controller  
 Dynamic Traction Mode  
 Reverse-on-load adjustable safety feature  
*Certified to IEC 60601-1 2.0 Edition*



**A3**

Ankle CPM

The OrthoAgility® A3 Ankle Continuous Passive Motion medical device offers all planes of motion in one device: inversion/eversion, plantar flexion/ dorsiflexion, or a combination of both. Versatile and portable for chair, sofa or bed use.

**Benefits Overview:**

Anatomical range of motion from 0° to 60° INV/EVR and P.FLX/DFLX or a combination of both  
 Lightweight (10 lbs.) and portable accommodating bed, sofa and chair use  
 Reverse-on-load dynamic safety feature  
*Certified to IEC 60601-1 2.0 Edition*

**Global Certification/Registration:**

