Benefits of Continuous Passive Motion
Across the board, studies show that the use of CPM devices does make a difference. Post-operative rehabilitation provides a variety of benefits: faster healing, less pain, shorter hospital stays, reduced therapy costs and better mobility. Here are a few clinical study snapshots that illustrate the many benefits of CPM.

A true original: OrthoAgility® CPM devices
CPM devices are available for a wide variety of joint rehabilitation. Originally designed by Dr. Robert Salter in 1978, and continues today with the OrthoAgility® line of CPM devices for hand, wrist, forearm, elbow, shoulder, jaw, great toe, ankle and knee joints—the latest generation of products based on the original, global-first work of Dr. Robert Salter.

A patient’s point of view …
Joe Vella  2008
"The little finger of my right hand had been frozen in a position of grave disability. A cruel fate that my physical therapist had to help me overcome. Using the WaveFlex CPM, I was able to achieve full range of motion and moved from a wheelchair to a walker. The pain was reduced to a minimum and I quickly recovered. Dr. Vella"

A True Original
Faster healing. Better end mobility results. It began with the first ever CPM device in 1978, and continues today with the OrthoAgility® line of CPM devices for hand, wrist, forearm, elbow, shoulder, jaw, great toe, ankle and knee joints—the latest generation of products based on the original, global-first work of Dr. Robert Salter.

For the average patient undergoing joint replacement, CPM is more effective in improving ROM, decreasing swelling and reducing the need for manipulation than is non-CPM. Studies show that patients receiving CPM experience less pain, improved range of motion and shorter hospital stays in comparison to non-CPM patients.

Global Certification
A True Original
QAL Medical® OrthoAgility® CPM Devices
Made for Patients… Every OrthoAgility® CPM device is made to offer superior patient therapy but they are also designed with unique features that make it easier, faster and less stressful for hospital staff to use them.

...Designed for You
Programming, applying devices to patients, lifting and transporting – we simplify those areas of CPM therapy that make your job more work than it has to be. Making it easier to do your job, while providing the best in CPM therapy for your patients.

Innovation in Motion
Dr. Salter’s legacy of originality continues in our labs wherein we explore fresh ideas about integrating design and technology to enhance the CPM device that is used for medical professionals, and provide the best option of both upper and lower body therapy for patients.

QAL Medical® OrthoAgility® CPM Devices
QAL Medical® is a wholly-owned division of Quality Assembly & Logistics, LLC. With over 25 years of experience, QAL provides ongoing services to some of the world’s largest multinational hospitals and healthcare organizations. QAL Medical™, LLC is now the global source for authentic OrthoAgility® brand Continuous Passive Motion Devices.
**CONTINUOUS PASSIVE MOTION DEVICES**

**600X Knee High CPM**

- **Full Range of Motion**
- **Reverse-on-load safety feature**
- **Programmable ROM**
- **Easy-to-use digital control panel**
- **Lightweight and portable**
- **Certified to IEC 60601-1 2nd Edition**
- **Variable range of motion**
- **Tape and internal overload protection**
- **Achieves a full 0° to 60° of inversion and 0° to 60° of eversion, or a combination of both.**
- **E3 Elbow CPM**
  - **Certified to IEC 60601-1 1st Edition Certification in progress as achievement from 3rd Edition**

**T1 Toe CPM**

- **Free linkage design**
- **Softgoods attached to the patient, can be worn comfortably for extended periods of time to improve patients’ comfort.**
- **Variable range of motion**
- **Certified to IEC 60601-1 2nd Edition**

**7000P L&L PRO Knee CPM**

- **Fully programmable CPM device**
- **Easy-to-use digital control panel**
- **Programmable range of motion settings**
- **Reverse-on-load safety feature**
- **Certified to IEC 60601-1 2nd Edition**

**BENEFIT HIGHLIGHTS**

**7000P LiteLift PRO Knee CPM**

- **Manage treatment plans**
- **Reverse-on-load safety feature**
- **Lightweight and portable**
- **Certified to IEC 60601-1 2nd Edition**
- **Programming of ROM**
- **Battery operated for complete portability**

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**PS1 Foot CPM**

- **Anatomically correct motion**
- **Reverse-on-load safety feature**
- **Certified to IEC 60601-1 3rd Edition**
- **Arthritis pain reduction**
- **Reverse-on-load safety feature**

**E2 Elbow CPM**

- **Free linkage design for patient comfort**
- **Sinusoidal waveform generator during flexion/extension**
- **Dimensions up to 10 mm reduces on a single linkage design, allowing greater freedom for flexion and abduction.**
- **Reverse-on-load safety feature**
- **Certified to IEC 60601-1 2nd Edition**

**S3 Shoulder CPM**

- **Free linkage anatomic design**
- **Certified to IEC 60601-1 3rd Edition Certification in progress as achievement from 3rd Edition**

**A3 Ankle CPM**

- **Arthritis pain reduction**
- **Reverse-on-load safety feature**
- **Certified to IEC 60601-1 1st Edition Certification in progress as achievement from 3rd Edition**

**E3 Elbow CPM**

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