

DJO OptiFlex K1 Knee CPM

The DJO Optiflex K1 Knee CPM is typically used postoperatively for Total Knee Replacement and Anterior Cruciate Ligament (ACL) repairs. After extensive joint surgery, if a patient fails to move the joint, tissue around the joint will become stiff and scar tissue will form, resulting in a joint with limited range of motion. By repeatedly flexing and extending the affected joint through a prescribed range of motion for an extended period of time, the OptiFlex K1 CPM device lessens the adverse effects of immobilization and trauma on the knee joint.

Benefits

- The ultra-wide carriage is engineered to accommodate the normal knee patient, as well as the large size adult, the athlete and even pediatric patients.
- The open-frame architecture is not only visually appealing but also therapeutically functional.
- Addresses patient pain threshold by providing therapy at a reduced flexion angle limit.
- Eliminates time-consuming adjustments by automatically increasing daily range of motion.
- Incorporates several new innovations that will increase patient comfort, compliance and treatment outcomes.

Designed to provide anatomical motion of the knee for the adult and pediatric patient.

- Weighs just 23 lbs (10.4 kg), making it the lightest knee CPM on the market
- Only 38 inches (97 cm) long
- Wide low-profile, closed-base frame for stability
- Faster motor speed
- Single screw drive
- Reversible footplate for shorter legs
- ROM -10 to 120
- On-board power supply
- Patient lockout feature

Triumph

- Accommodates patients 4 ft to 6.6 ft (1.2 m - 2 m)
- Two-year warranty