Proper, controlled exercise post-surgery or injury can speed up your healing process



FASTER RECOVERY FOR HIP & KNEE

EZMEND is an easy to use exercise device that does not require you to put weight on your injury. It can be used at home after:

- Hip or Knee Surgery
- Sports Injuries
- Work Injuries
- Anyone incapacitated by age or physical impairments

Orthopedic surgeons and physiotherapists recommend **EZMEND** to help restore mobility and strength along with promoting a faster and simpler recovery.











Includes EZMEND, soft strap & illustrated user guide

Made in North America. 1 Year Warranty

Soft strap is machine washable. Unit can be cleaned using standard household or commercial disinfectants. Latex free.



190, Boul. St-Elzéar Ouest, Laval (Ouébec) H7L 3N3 T 450 669.8985 | 1 800 361.0877 F 450 669.9532 | 1 888 935.7001

www.mtm.ca

EZMENDTM is a trademark of ©2330207 Ontario Inc used under license by Smyth & Hart Medical Innovations Inc. Patent Pending.





EZMEND was developed as a "take home" version of what many hospitals and medical clinics have been using for years. **EZMEND** is engineered to accelerate healing by:

- Increasing range of motion in knee, hip and ankle joints
- Increasing mobility and muscle tone
- Improving circulation
- Diminishing post-operative pain
- Preventing muscle weakness (atrophy)
- Reducing swelling
- Minimizing stiffness
- Minimizing scar tissue developing at joints
- Minimizing heel chafing



EZMEND can help restore muscle tone, reduce muscle wastage (atrophy) and increase range of motion. A great solution for those who are bedbound by physical impairments or would like to become more active and flexible.

EZMEND is easy to use, does not require you to put weight on your injury and keeps joints perfectly aligned for optimum results

- Easy to Use
- Safe for All Ages
- One Size Fits All





Hip Exercise



Knee & Hip Exercise



WATCH VIDEO ONLINE www.EZ-MEND.com

Comes with simple, illustrated user guide

Please read the full user manual carefully and consult your healthcare professional before use.