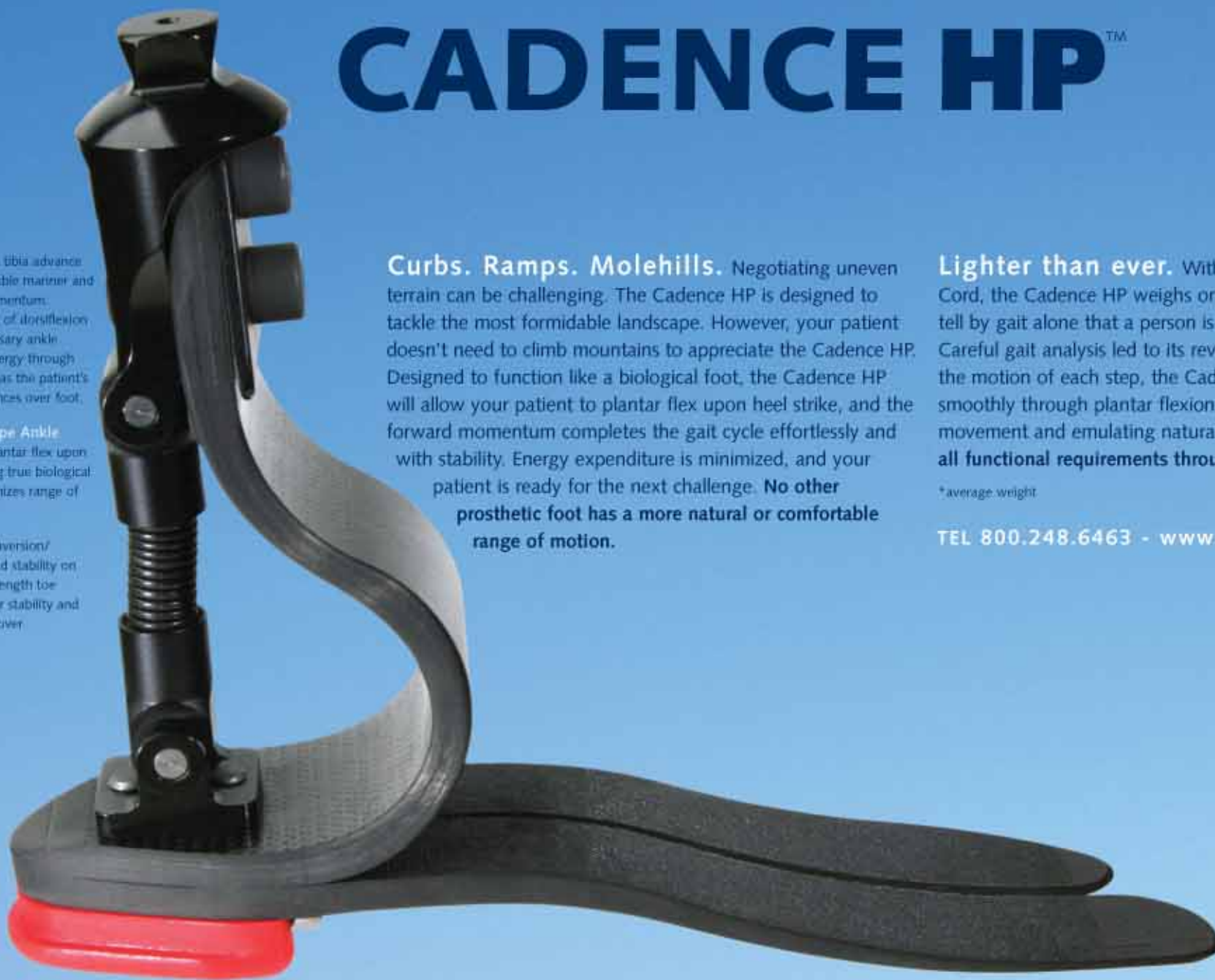


CADENCE HP™

Tendon Cord helps tibia advance over the foot in a stable manner and initiates forward momentum. Controls the amount of dorsiflexion while allowing necessary ankle motion. Transfers energy through heel to anterior keel as the patient's center of mass advances over foot.

Patented "C" Shape Ankle allows the foot to plantar flex upon heel strike, emulating true biological foot function. Maximizes range of motion.

Split Keel affords inversion/eversion for enhanced stability on uneven terrain. Full length toe increases leverage for stability and provides smooth rollover.



Curbs. Ramps. Molehills. Negotiating uneven terrain can be challenging. The Cadence HP is designed to tackle the most formidable landscape. However, your patient doesn't need to climb mountains to appreciate the Cadence HP. Designed to function like a biological foot, the Cadence HP will allow your patient to plantar flex upon heel strike, and the forward momentum completes the gait cycle effortlessly and with stability. Energy expenditure is minimized, and your patient is ready for the next challenge. **No other prosthetic foot has a more natural or comfortable range of motion.**

Lighter than ever. With its newly designed Tendon Cord, the Cadence HP weighs only 440 g.* You probably can't tell by gait alone that a person is wearing a Cadence HP. Careful gait analysis led to its revolutionary design. Balancing the motion of each step, the Cadence HP transfers the energy smoothly through plantar flexion, allowing necessary ankle movement and emulating natural gait. **The Cadence HP meets all functional requirements throughout the gait cycle.**

*average weight

TEL 800.248.6463 - www.seattlesystems.com



"I'd choose the Cadence HP to use everyday at work or to go mountain biking. It feels so natural I hardly think about it."

- Jay Humphries



"Whether low or high impact levels of activity — your patient will benefit from the range of motion and stability of the Cadence HP."

making molehills out of mountains

[Western view of Washington's Olympic Mountains, where the Cadence HP has been known to traverse.]

SEATTLE SYSTEMS
Restoring Everyday Living.