LiNX

the world's first fully integrated microprocessor controlled lower limb system.

The LiNX utilizes an integrated system of microprocessors, sensors and actuators for simultaneous control of the foot and knee.

Bi-directional communication coordinates the response to variations in terrain and speed, adjusting for the situational needs of the user.

Key Benefits include:

- Stop & support/Lock mode
- Controlled ramp descent with braking effect at the knee & ankle joint
- Assist mode during ramp ascent
- Dynamic stair descent
- Supportive resistance to flexion
- Integration of Mi2 technology and proximal power source reduces distal weight





To order or for additional details

endolite.com | 800.548.3534 or SPSCO.com | 800.767.7776

