

The Smart Upper and Lower Body Active Trainer

i-Motion[®]



Advanced Technologies That Move You

Designed for a choice between upper, lower or total body exercising, the i-Motion is a smart, electric powered trainer that offers a drive resistant patented unit, automatically increasing resistance as you increase the speed of rotation. Enabling combined or separate arms/legs workout, **the i-Motion allows you to passively exercise lower limbs while actively exercising upper limbs and vice versa.**

The Smart Upper and Lower Body Active Trainer i-Motion®

Challenging and benefitting at the same time, the i-Motion offers complete training for both upper and lower body, making it the ideal trainer for hospitals, rehabilitation centers and physiotherapy clinics.

Main Features:

- Maintain muscle strength and tone, flexibility, endurance and general fitness for users of all ages.
- Combine active and passive workouts for upper and lower limbs!
- Choose from multiple resistance levels.
- Patented drive resistance unit offers dynamic resistance/speed ratio.
- Control display unit features multiple program levels with bio-feedback.
- Easy to adjust seat height and distance.
- Easily adjustable inclination for optimal exercise position.
- Ergonomic design.
- Wheelchair accessible with the available wheelchair platform.
- Easily portable! The i-Motion folds down for easy transportation.



Technical Specifications:

Trainer weight	32 kg	70.5 lbs
Trainer base	12.5 kg	27.5 lbs
Seat	12 kg	26.5 lbs
Seat base	5.5 kg	12 lbs
Wheelchair platform (optional)	11.5 kg	25.5 lbs
Total trainer weight	73.5 kg	162 lbs
Power supply	1.4 kg	3 lbs
Length	150 cm	59 "
Width	74 cm	29 "
Height	150 cm	59 "
Current supply (for power unit)	110/230 VAC	110/230 VAC

Weights & measurements are approximate