

E872 (MA + MU + MP) COMPLETE ICARE SYSTEM



SportsArt partnered with the prestigious, Madonna Rehabilitation Hospital and Research Institute to create the ICARE rehabilitation system. ICARE'S intelligently-controlled, motor-assisted leg movements closely mimic the kinematic and Electromyographic (EMG) patterns of walking. The full ICARE system provides zero, partial, or full-body weight support and motor guidance which frees clinicians from hours of strenuous manual manipulation, allowing them to provide detailed feedback to the patient.






TECHNICAL DETAILS	
Unit Weight	MA: 253 lbs MU: 360 lbs MP: 343 lbs
Dimensions (LxWxH)	MA: 86.6 X 41.7 x 70.8 in / 220 x 106 x 180 cm MU: 66 x 26.4 x 102.4 in / 167.5 x 67 x 2600 cm MP: 145 x 89.3 x 21.4 in / 368.2 x 226.8 x 54.2 cm MUAP: 145 x 89.3 x 102.4 in / 368.2 x 226.8 x 260 cm
Resistance	40 Levels
Stride Length	18–29 in
Footpad Distance	3 in
Power Requirements	120V / 60Hz
Max User Weight	MA: 450 lbs MU: 400 lbs
Step Up Height	12.5 in
Readouts	Heart Rate, Cardio Zone, Weight Loss Zone, Active Zone, Calories, Level, Time, Distance, Strides/Min, Stride Length, Total Strides, Human Watts
Features	Forward and reverse motor Automatically adjustable adaptive motor assistance Single or dual leg training options Fingertip controls Dual action motion Remote control Passcode control Infrared safety system Wheelchair ramp, stairs and clinician platform Electronically controlled pneumatic height adjustable seat Unweighting harness
Optional Features	iPod & iPhone 30-pin connector SA Well+™ workout tracking function

WARRANTY		
	E872MA	E872MU / E872MP
Type	Light Commercial ≤ 6 hrs/day	Light Commercial ≤ 6 hrs/day
Frame	Lifetime	Lifetime
Parts	3 Years*	2 Years*
Wear Items	3 Years*	2 Years*
Labor	3 Years*	1 Year*

CONSOLE	
	
E872MA	E872MU

FEATURES	
	
Remote Control	Footpedals

DETAILS		
		
E872MA: ICARE motor-assisted system	E872MU: Body unweighting system	E872MP: Wheelchair ramp, stairs and clinician platform