

# QiWave® PEMF Pad

## PRODUCT SPECIFICATIONS



The QiWave PEMF Pad emits frequency-modulated electromagnetic pulses through induction coils encased in a portable cushioned pad. The accessory is easy to use at home or in a healthcare facility. QiWave PEMF Pads are available in two sizes.

### BENEFITS

- Pulsed electromagnetic field (PEMF) output for touch-free therapy
- Compatible with Avazzia BEST® devices

### FEATURES

- Easy to clean, water resistant flexible cover
- Operated by an external stimulation source or frequency generator
- No additional batteries required

## TECHNICAL SPECIFICATIONS

	QiWave 612 PEMF Pad	QiWave 1218 PEMF Pad
Size, weight	<b>Size:</b> 152 mm X 305 mm X 38 mm (6 in. x 12 in. x 1.5 in.) <b>Weight:</b> Approx. 318 grams (11.2 oz)	<b>Size:</b> 305 mm X 457 mm X 38 mm (12 in. x 18 in. x 1.5 in.) <b>Weight:</b> Approx. 1089 grams (38.4 oz)
Power source	External stimulation source or frequency generator	External stimulation source or frequency generator
Output	Magnetic induction 140 mG to 500 mG	Magnetic induction 275 mG to 500 mG
Waveform	Electromagnetic pulses	Electromagnetic pulses
Electromagnetic Coils	2 coils	2 coils

## ADDITIONAL PRODUCT INFORMATION

User Controls	None; accessory output is controlled by external stimulation source or frequency generator.
Availability	U.S., Canada, Australia. Visit <a href="http://www.avazzia.com">www.avazzia.com</a> for information.
Quality manufacturing	Assembled by Avazzia in U.S. with imported and domestic components. ISO 13485:2016 international certification.

WARNING: NOT TO BE USED BY PEOPLE WITH PACEMAKER OR OTHER IMPLANTED ELECTRICAL DEVICES, OR THOSE WHO ARE PREGNANT OR NURSING. FOR COMPLETE SAFETY AND USE, SEE THE OWNER'S MANUAL INCLUDED WITH THE DEVICE.