

Pacemakers and EMC Ratings

Dear Ladies and Gentlemen,

This letter is to confirm that the electrical components of our adjustable bed are manufactured under a number of EMC International standards. These organizations have set the standard of product safety regulations worldwide. Our product is registered with and displays the appropriate certification mark based on each region. Application of the mark signifies compliance with appropriate EMC standards. EMC refers to electromagnetic compatibility.

These standards are in place to regulate EMC through the Radio communications Labeling (Electromagnetic Compatibility) Notice 2008 as amended (the EMC Labeling Notice) and the Radio communications (Electromagnetic Compatibility) Standard 2008 (the EMC Standard). This compatibility ensures that products do not prevent other products from operating due to electromagnetic radiation. Ergomotion's electronics are in compliance with these EMC standards, therefore should pose no potential threat to cardiac pacemakers.

Magnet Specifications:

Grade: N38

Nickel Neodymium

Energy Density/ Energy Product of 300KJ/m^3

Motion Perfect: 39mm x 20mm x 5mm Motion Custom: 71mm X 36mm X 6mm

Ergomotion has manufactured over 500,000 beds without any known case of pacemaker interference. We will continue to maintain the highest level of quality control to ensure our customer's safety.

Lastly, while Ergomotion is not in a position to provide medical advice, we can serve as a resource for your physician. We are also available to discuss any other device-related questions you may have. We trust that your questions and concern for this matter have been addressed to your satisfaction. If we can provide further assistance, we invite you to contact us.

Sincerely,

Blake Pettit

Quality Control Administrator

Ergomotion Inc.

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