

Manufacturer's Declaration of MRI Compatibility

Manufacturer: medViron LLC Product Name: Martello Folding Chair Materials: High-Density Polyethylene (HDPE), 316 Stainless Steel Hardware Declaration Date: February 20, 2025

MedViron LLC hereby declares that the Martello Folding Chair is designed for use in healthcare environments, including hospital MRI areas, and is constructed with materials known to be MRI-compatible:

Non-Magnetic Materials: The chair is made of high-density polyethylene(HDPE) and 316 stainless steel hardware, both of which are recognized as non-magnetic and safe for MRI environments.

No Ferromagnetic Components: 316 stainless steel is a non-ferromagnetic alloy, meaning it does not pose a risk of attraction to MRI magnets.

No Known Interference: The materials used in the Martello Folding Chair are not expected to interfere with MRI imaging or create artifacts.

Intended Use: This chair is suitable for use in areas near MRI scanners but should not be placed directly inside the bore of an MRI machine during active scanning unless specifically tested under MRI conditions.

Important Notice:

While the Martello Folding Chair is designed with MRI compatibility in mind, individual healthcare facilities should verify its suitability for their specific MRI environments. If formal MRI testing or certification is required, MedViron LLC recommends consulting a third-party MRI safety testing laboratory.

Made in USA

For further information, please contact:

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