

# 1 INTRODUCTION

Thank you for choosing a Gendron product. We at Graham-Field wish to assure you of our continuing commitment to provide innovation and quality in our products. Important safety, operating, and maintenance instructions that warrant your attention are included in this user manual. Read this entire manual carefully before operating your new transport wheelchair. Keep it handy for future reference, and refer to it as often as necessary to help maintain good performance standards.

Consult your healthcare professional and GF Health Products, Inc. (Graham-Field) authorized distributor for assistance in developing and learning safe and effective techniques for performing your daily activities according to your individual physical abilities and needs, and to make certain that your transport wheelchair is properly prescribed and adjusted for your use.

The safety precautions in this manual are general warnings intended to be used only as basic guidelines. You may find it necessary to develop your own methods for safely solving frequently encountered challenges. Again, consult your professional medical advisors for their recommendations about safety methods, and never hesitate to ask for their assistance.

The transport wheelchair should receive frequent, regularly scheduled maintenance, including an inspection of the mechanical parts, to ensure proper operation. Some suggested inspection procedures, troubleshooting procedures, and adjustment procedures are included in this manual. When it comes to service and repair, remember that your Graham-Field authorized distributor knows your transport wheelchair best.

The person performing adjustments on the MRI Transport Wheelchair has the responsibility of making certain that the user can safely operate the transport wheelchair with the adjustments selected. This person must evaluate the user's ability, weight, physical condition, the environment in which the transport wheelchair will be used, and the terrain over which the transport wheelchair will travel. Anti-tippers are standard; we recommend their use at all times.

## INTENDED USE

This product is intended for use inside the MRI environment: e.g., in the MR system room, close to the scanner.

The 4000MRQ2 Transport Wheelchair has a maximum weight capacity of 350 lb (159 kg).

The 4650MR Transport Wheelchair has a maximum weight capacity of 650 lb (295 kg).

The 4850MR Transport Wheelchair has a maximum weight capacity of 850 lb (386 kg).

## Contraindications

**⚠ WARNING: This product should not be used directly inside the MR system (e.g., inside the bore of the scanner).**

## Special Notice

Non-clinical testing demonstrated that each product (4000MRQ2 / 4650MR / 4850MR) is MR conditional and can be used in the MRI environment according to the following conditions:

Static magnetic field of 3 - Tesla or less

Spatial gradient magnetic field of 720 - Gauss/cm or less

*Info: these products are intended for use inside the MRI environment (e.g., in the MR room, close to the scanner). However, they should not be utilized directly inside of the MR system (e.g., inside the bore of the scanner).*