



Graham-Field takes great pride in building all of our beds to higher safety standard approvals.

FDA Recognized Standard: ANSI/AAMI STD ES60601-1
Health Canada Recognized Standard: CAN/CSA C22.2 No. 60601-1
(IEC 60601-1:2012-Edition 3.1)
Includes International Standards:
IEC 60601-1, IEC 60601-1-2, IEC 60601-2-52

The Zenith™, Matrix™ and Liberty™ beds can be used as certified transport devices. In addition, all of our beds are equipped with splash proof electronics and interchangeable hand pendants. SilverSolutions* within the powder-coating provides antimicrobial surface protection. All Basic American beds and accessories are designed to comply with FDA guidelines for reducing the risk of bed entrapment. "Hospital Bed System Dimensional and Assessment Guidance to Reduce Entrapment" details can be found at: www.fda.gov.

Whether you are looking at acquiring our Zenith™, Matrix™, AmeriLux™, Regency HD, or Liberty™ line of beds, rest assured that the product will be made in the USA by skilled craftsmen and built to withstand trouble-free use for many years.

Please inquire with any questions or to arrange a showing of our products in your building or here at our showroom.

* Silver Solutions powder-coating provides antimicrobial surface protection and deters the growth of odor-causing bacteria.

SilverSolutions helps to preserve the cured coating during the service life of the bed.

GF Health Products, Inc. makes no independent representations or empirical statements about SilverSolutions.

This information is reprinted from: TCI Powder Coatings, EPA Guidance for EPA Registration 40 CFR 152.25



intertek GF Health Products, Inc. is an ISO 13485:2016 / MDSAP Certified Company

+1 678.291.3200

Information contained herein is subject to change without notice. The most current and complete product information can be found on our website. www.grahamfield.com



© 2024, GF Health Products, Inc. All Rights Reserved. Basic American Medical Products is a trademark of GF Health Products, Inc.



GF240005RevB26