



FRS Floor Rail System

Multi-purpose Radiographic System

www.AmRadMedical.com



Decubitus Abdomen

- Easy to move floor mounted tube stand and motorized detector stand movement helps improve productivity and optimize workflow
- Traditional floor mounted tube stand means no complicated learning curve for technologists
- Floor mounted design minimizes installation requirements
- Mobile table with 500lb patient capacity provides a full-featured system with maximum imaging capability and flexibility
- Available for use with CR or DR and customizable with any generator power, the FRS can be suited for the needs of any facility





The Journal of Urgent Care Medicine states that Sinusitis is the number one diagnosis based on an analysis of Urgent Care CPT Codes.



The US FDA says that the Chest X-ray is the most common medical imaging examination.



More than one million whiplash injuries occur each year due to automobile accidents.



Your shoulders are the most movable joints in your body and having them work properly is important.



Disabled-World indicates that there are at least 1.7 million users of wheelchairs in the U.S.



Knee injuries are common at all ages.





System Description

- Motorized, elevating detector stand with removable grid configured for either CR or DRt
- 11' x 11' Minimum floor space without mobile table use
- 13' x 11' Minimum floor space with mobile table use. Includes storage of mobile table when not in use

- 8' Ceiling, minimum
- 120 Volt, 50/60Hz, 500 VA
- Certified manual collimator
- Mobile table 500lb patient capacity
- Customize your FRS by choosing any power generator. AEC, optional

The FRS is also available with the AmRad™ Medical RadVision™ Digital Solution for a fully integrated, single user console, DR System. RadVision™ is available with and without two-step manual stitching.



Call 1-800-729-9729 for additional information.



2901 W. Lawrence Avenue Chicago, IL 60625 USA

Phone: 773-353-4000 Fax: 773-588-3424 Toll Free: 1-800-729-9729

