Job Title: Global Clinical Product Development Manager – MR

Location: Waukesha, WI
Job ID: 2921060
Relocation Assistance: Yes

Role:
This role is responsible for leading a global team of Clinical Development Specialists that interact directly with the product development engineers. The purpose of this global team is to ensure new MR technologies, enhancements and product releases, are aligned with the interests and requirements of GE’s customers and clinical end-users.

This team acts as the clinical “voice of the customer” ensuring product solutions meet customer needs. This includes providing input into product features, testing and validation of those features, investigation of applications related customer complaints, support for customer training, training of our field applications teams, and providing demonstration support at medical congresses and trade shows.

Essential Responsibilities

1. Set the strategy and direction for the clinical development team including clear identification of the team’s priorities to align with overall business goals.
2. Team’s responsibilities include providing input into product features, testing and validation of those features, investigation of applications related customer complaints, support for customer training on installation of pilot units, training of our field applications teams, and providing demonstration support at medical congresses and trade shows. This includes body, cardiac, musculoskeletal, and neuro clinical areas as well as system and coil related features that impact the scan operator and patient.
3. Collaborate cross functionally with engineering, marketing, product management, and clinical field applications to meet team and business goals.
4. Identify and execute on opportunities to improve processes that enable increased efficiency and productivity within the team.
5. Functional leadership of the global team (Waukesha, Beijing, and Hino), including recruitment, team/talent development, skill set improvement, and coaching/mentoring
6. Resource assignment and prioritization including headcount and base cost budget.
7. Optimizing team’s participation in all phases of product development

Qualifications/Requirements

1. Bachelor’s Degree in Engineering or Physics, or equivalent experience such as Certified Radiologic Technologist (ARRT) or global equivalent.
2. Highly experienced in MR, including all clinical applications, scanner operation and performing procedures.
3. At least 5 yrs. of experience in the medical industry.
4. Demonstrated leadership ability
5. Strong interpersonal and customer facing skills
Desired Characteristics

1. Bachelors or Masters Degrees in Physics or Engineering.
2. 7 years relevant industrial experience
3. Proven ability to work cross-functionally
4. Demonstrated project leadership and/or people management skills
5. Proven mentoring and coaching abilities; demonstrated ability to motivate & inspire others
6. Excellent communication, influencing skills and ability to gain buy-in for initiatives
7. Demonstrated ability to deliver results while working on multiple projects simultaneously, balancing resources, timing and quality of outcomes
8. Demonstrated problem-solving and leadership skills

To apply for this role, please upload your resume by clicking on this link, or you cut and paste this URL into your address bar https://tinyurl.com/ycwzyubn

Qualified candidates will be contacted by a GE recruiter for a preliminary conversation.