Chief Engineer – 3D Surface Digitization Systems

KaVo Kerr, a world leader in digital dental imaging systems, seeks a highly qualified candidate to lead 3D surface digitization systems development. Our factory is located just outside the capital in Tuusula, only 30 minute drive from Helsinki - against traffic. KaVo Kerr Group (former Palodex Group) is a global dental organization and we can offer you truly challenging international projects and opportunities to grow both professionally and personally.

The qualified candidate must have a proven track record as a senior engineering team leader with direct experience developing complex opto-electronic products. A deep technical understanding of 3D non-contact surface digitization techniques and associated algorithms (meshing, stitching, point cloud noise reduction) is also necessary skill.

Additional requirements include:
- Master’s degree (or higher) in physics, applied mathematics or electrical engineering
- 10+ years’ experience leading multi-disciplined (medical) device engineering teams (mechanical, optical, electronic and algorithm development)
- Knowledge of the dental industry, workflows and products
- Motivational technical leader and proven innovator with a strong invention (patent) record
- Excellent written and verbal communication skills
- Strong program management track record using tools and skills consistent with the Danaher Business System (Kaizen, visual/daily management, agile development, problem solving processes)

To qualify for the position you need to be a true team player. You are self-motivated to complete tasks on time with high professional quality. You adapt to changing situations with a great can do attitude.

You are willing to learn, or even better have prior experience in, medical device quality system standards (e.g. FDA QSR and ISO-13485) and medical equipment safety standards (e.g. EN 60601-1).

Global dental imaging is growing steadily year after year and so are expectations for this team which is integral part of a bigger global dental R&D organization.

*Inspiring best practices*
Interested? Please submit your application and CV with a salary request to our recruiting system email account at

recruiting.tuusula@kavokerr.com

latest by 2.4.2017.

For more information on the job please contact R&D director Mr. Jari Taskinen by email:

jari.taskinen@kavokerr.com

or by phone:

tel. +358 405040169 (available on 21st March 10:00-12:00 and 30th March 9:00-11:00)