

# Vacancy Software Developer.

**Nobel Biocare:** Nobel Biocare is the world leader in innovative restorative and esthetic dental solutions, providing dental professionals with state of the art evidence-based root-to-tooth solutions, including dental implants, all-ceramic crowns, bridges and laminates, guided surgery planning, scanners and biomaterials. At Nobel Biocare our mission is to be the most desirable partner in science-based solutions that help dental professionals to make a real and lasting difference to the well-being of their patients, empowering them to lead healthier and more satisfying lives. Nobel Biocare is listed on the SIX, Zurich under NOBN.

In Mechelen, the global Center of Competence for Guided Surgery of Nobel Biocare is located. In collaboration with the other global functions, the team investigates, develops, maintains and supports innovative solutions for Guided Surgery in the dental field.

**Job Description:** You take part in our software development team. You actively participate in the creation of innovative software solution in the field of Guided Surgery. You like development of highly qualitative software.

**Your profile:**

- You have a master in engineering (computer sciences, ICT, electronics).
- You know object oriented programming (C++, Qt).
- Knowledge in the field of image processing, 3D graphics, volume rendering are an asset.
- You are fluent in English.
- You are a persistent team player with a feeling for innovation! Dynamic, responsible, eager to learn and problem solving are your key characteristics.

**Our offer:**

- A full time job as software developer.
- Competitive wage, with interesting extra-legal options.
- An internationally oriented working atmosphere.
- A challenging leading edge and inspiring working environment.

## Interested?

Please send your CV and motivation letter to [jobs@medicim.com](mailto:jobs@medicim.com)

Our offices are on walking distance from the main train station of Mechelen, and are easily reachable from the highway E19.

