



MOLECUBES
MODULAR
BENCHTOP
IMAGING

Molecubes Junior Application Specialist

MOLECUBES is an exciting 20-head scale-up based in Ghent. We are pushing the field of preclinical research to new horizons and contribute to cures for diseases such as cancer and Alzheimer's disease. We do so by building preclinical imagers, CUBES, allowing researchers to perform high-quality SPECT/CT and PET/CT studies without complex system handling and with very limited lab space requirements.

Here is the opportunity to be part of a dynamic company that is passionate about giving scientists the right tools to preclinically test new drugs and therapies. We are an experienced team of driven individuals, devoted to being best of class in our preclinical segment. To support our fast growth, we are looking for a hands-on application scientist to join us on this exciting journey!

As an application scientist, you fulfill an all-round role, interacting with all departments within MOLECUBES. You are a key user of the CUBES, to enable high level scientific research and to generate strong marketing material. In addition, you interact with our customers which allows you to build a strong network.

- You are in close contact with our customers
 - You are involved in installation project management
 - You are responsible for providing customer training (both onsite and remotely)
- You provide High level Application support, both internally and externally:
 - Assist customers in defining and fine tuning their study protocol, provide tips and tricks for optimal usage of the CUBES
 - Participate in challenging R&D projects
 - Provide Sales & Marketing support (e.g. prospect visits, customer demos, webinars, application notes)
 - Assist in production testing
- You like to discover the world
 - Via conferences (2-4 / year)
 - Via onsite customer training
 - Via sales visits (sporadically)
- You are involved in keeping MOLECUBES documentation up to date
 - Follow up customer output (papers, abstracts, ...)
 - Manuals, QC procedure



MOLECUBES
MODULAR
BENCHTOP
IMAGING

Profile

- Master in biomedical sciences, bio-engineering, biomedical engineering or similar
- Affinity with technology
- Experience with preclinical imaging is an asset
- FELASA-B or C certificate is a plus
- Flexibility, willing to travel up to 30% internationally
- Fluent in English
- Strong verbal and written skills
- Organized and able to prioritize workload
- Able to work independently and within a team environment

Sounds like you're the right person for the job? Looking forward to hearing from you!

Don't hesitate to e-mail your cv and motivation to HR@MOLECUBES.com