

We are experts in designing and manufacturing custom made RF coils for MR imaging. The majority of our coil products are designed to meet the specific requirements of our customers.

RAPID Biomedical GmbH was founded in 1998 as a spin-off of Würzburg University, Germany, and ever since is cultivating an interchange with the scientific world. As a partner in the Phelinet project "6th European RTN Network FP6-205-Mobility-1" we are looking for an

Electrical Engineer, PhD / Physicist, PhD

with practical experience in RF coil design, in NMR experiments, and at least five years of research activities abroad. Furthermore, an excellent command of the English language is mandatory. The preferred applicant will have additional skills in operating MR scanners. Further details will be found at www.phil.ens.fr

Those with disabilities, minorities, veterans, and women are strongly encouraged to apply. Last but not least we expect our new colleague to add to our team as a person and as a professional.

We are located in the middle of Germany in an ancient village close to the historical city of Würzburg. The team is used to working together with foreign colleagues and will help with paperwork and social relocation.

We are looking forward to receiving your application including the CV and a summary of your thesis to

RAPID Biomedical GmbH

Ulrike Haase
Managing Director
Technologiepark Würzburg-Rimpar
Kettelerstraße 3-11, Pavillon 4
97222 Rimpar
Germany

Phone ++49 (93 65) 88 26-0
E-Mail info@rapidbiomed.de

