

Industrial Designer/Mechanical Engineer

Aleria Biodevices (Barcelona, Spain)

The Company

Aleria Biodevices is an R&D intensive start-up company focused on the development of novel biomedical technology for the neurosciences. We are located at the Barcelona Science Park in Spain, an environment rich in science and technology, both with industrial and academic links.

Our proprietary E² technology offers a novel strategy to develop new therapeutic compounds against brain pathologies. We aim at reaching customers world-wide and establishing Aleria Biodevices as a market leader.

More information is available on our website (www.aleriabio.com).

The position

We seek an industrial designer/mechanical engineer to develop biomedical instruments within the E² product line. The focus of this position is in the mechanical aspects of the instruments with emphasis in part design and material finish to achieve both the functional and aesthetical standards that Aleria Biodevices requires of its products.

The successful candidate will interact with electronics and software engineers and with neuroscientists. Prototyping and production of parts will be mostly outsourced.

Required skills/experience

Degree in mechanical engineering or related discipline

At least 3 years of industrial experience

PhD advantageous

Good knowledge of materials and production techniques including surface finish

Knowledge of CAD software for 2D and 3D part design

Proficiency in English

Salary : depending on experience

Starting date : Immediate start would be advantageous but required no later than February 15, 2010

Applications will be accepted up until January 31, 2010

Interested candidates send CV and brief description of professional interests to

info@aleriabio.com