



MaxWell Biosystems is an electronics-focused biotech company based in Zürich, Switzerland, developing and selling high-content electrophysiology platforms to help our customers in the pharmaceutical industry and in academia make their drug discovery and research more efficient. We seek highly motivated and talented individuals who will contribute to shaping our future.

Scientific Communications Specialist (100%)

At MaxWell Biosystems, we value the quality and relevance of our scientific and technical content for internal and external audiences. Communicating about the scientific applications and technological advancements of our innovative electrophysiology platforms is crucial as we establish close contact with our user-base, collaborators, and potential customers worldwide. Be it in pharmaceutical industry, contract research organizations or academia, all our existing and prospective customers have a scientific background (neuroscience, stem cell biology, bioengineering, pharmacology, etc.). As a Scientific Communications Specialist, your role will be to promote MaxWell Biosystems through the creation of understandable and compelling “stories” across all published materials. Not only does this include written content, but also audio-visual information, such as images, slides, videos, podcasts, etc.

Your Responsibilities

- Work with the Marketing, Sales, and Scientific Teams to generate compelling, understandable, and accurate messages to engage both internal stakeholders and our global audience
- Handle content ideation, creation, dissemination, and regular updates of all publications across media channels (brochures, application notes, technical documents, presentations, social media content, blog posts, news articles, website, etc.) according to the Marketing and Communication Plan
- Contribute to all of the activities of the Marketing Team (e.g., organization of webinars, virtual events, conference exhibitions, roadshows, workshops, etc.)
- Support R&D; scientists and engineers in publishing our research in conferences, journals, and other channels
- Work with creative agencies, graphic designers, etc. to effectively reflect the MxW message and theme
- Report directly to our VP Marketing and Sales

Your Profile

- PhD in life sciences, knowledge in neuroscience / stem cells / electrophysiology preferred
- Fluent in English, other languages are a plus
- Proof of creative scientific writing and design skills required
- Knowledge in creative development, including graphic design, and working proficiency in using software for design such as Adobe Creative Cloud or similar
- Proficiency in Microsoft Office suite (Word, Excel, Outlook, Powerpoint)
- Enthusiastic, dynamic, self-motivated and proactive person
- Proven ability to work independently and within a team environment

Are you motivated, innovative and committed to delivering first-rate performance? Do you enjoy working in an international, multidisciplinary, and interactive team? Then we might have a position for you. Join MaxWell Biosystems in innovating the future of electrophysiology for drug discovery and basic research.

Marie Obien looks forward to receiving your application documents (cover letter, resume, sample work incl. creative scientific writing and any digital design sample, letter of recommendation and degrees including transcripts) by email at hr@mxwbio.com.