

Medical Writer

Company Overview:

Prytime Medical Devices, Inc. (The REBOA Company™) is an innovative medical device company that designs, develops, and commercializes minimally invasive solutions for hemorrhage control. Our flagship product is the ER-REBOA™ Catheter. The recent commercialization of this device has created an overwhelming interest in the U.S. marketplace.

Position Overview

Prytime Medical is seeking a Medical Writer for generating and delivering medical writing support of research, data and scientific communication efforts related to the use of ER-REBOA Catheter. The Medical Writer will be responsible for researching, writing, editing, reviewing, and/or managing clinical plans, protocols, clinical study reports, and other documents related to the design or results of clinical studies and case reviews.

Job Requirements

Produce a full range of written communication in accordance with the needs of the customer and organization with considerations for the target audience, target publication, publication medium, and level of design/creativity.

Manage the publication effort through medical writing of meeting abstracts and presentations, corporate white papers and reports, and journal manuscripts.

Achieve editorial excellence, producing clear, accurate, grammatically correct, and creatively written work for a variety of audiences.

Proactively communicate, as the primary liaison, with all relevant parties and manage projects to external and internal timelines and deadlines.

Demonstrate a high level of product and procedure knowledge to support research-related questions and independently provide internal/external training as necessary.

Develop and implement corporate procedures for medical writing.

Basic Qualifications:

Bachelor's degree in Life Science, Biological Science, or related discipline

4+ years of experience as a medical writer in a healthcare-related field/industry

Strong understanding and comprehension of medical terminology

Proven experience of basic post-market project management, data management, data analysis, and advanced medical writing techniques

Required: Strong proficiency with MS Office (Word, Excel, Access, PowerPoint), scientific search engines (PubMed, Google Scholar), graphic design software (InDesign), and online journal/conference submission systems.

Preferred Qualifications:

Graduate degree

Experience in a clinical or industry setting with study experience focused on Critical Care, Trauma, Emergency Medicine