

Ingrid D. Peterson, PhD, MPH

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I am an experienced medical writer seeking opportunities with high-caliber writing teams. I leverage my clinical research background to help clients develop accurate and insightful content that educates, moves science forward, and facilitates regulatory approvals.

SKILLS

- Expert scientific storytelling for clients in publications, industry, and clinical trial settings
- Strong understanding of medical science, research design, quantitative research, and regulatory reporting
- In-depth knowledge of AMA style, good publication practice guidelines, document formatting, and software programs (EndNote, MS Word, PerfectIt, Excel, SAS)
- Experience in developing client relationships and working with cross-disciplinary teams

EDUCATION

- 2000-2006 **PhD** Epidemiology, Columbia University, New York
- 1996-1998 MPH Epidemiology/Biostatistics, University of California, Berkeley

MEMBERSHIPS & CERTIFICATIONS

- Since 2021 Editorial Board of *AIDS*
- Since 2019 American Medical Writers Association
- Since 2023 International Society for Medical Publication Professionals
- 2016 & 2017 Certified SAS Programmer (Base, Advanced, and Clinical Trials)

CLINICAL AND TECHNICAL AREAS

Infectious Diseases, Endocrinology, Women's Health, Medical Devices, Respiratory Diseases, Pain Management, Oncology, Digital Health, Medical Devices, Climate Tech

CLIENT PROJECTS

- Publications: peer-reviewed manuscripts, systematic literature reviews, study reports, conference abstracts and posters, grant proposals
- Commercial: white papers, long-form blogs with references, product brochures, core visual aids, internal training decks for sales teams
- Clinical trials: IBs, CSRs, training decks for clinical trials teams



CLIENT TESTIMONIALS (Selected)

"Ingrid Peterson is an exceptional medical writer. She worked with my team to develop training materials for clinical trials, and the quality of her work has been A+. She is also great in client meetings." (e-Learning company, Feb 2022)

"Ingrid's writing will wow you. Her command of the medical literature impressed our subject matter experts." (Endocrinology Society, Jan 2023)

"Ingrid has done a beautiful job with this manuscript. The writing is clear and cogent and the literature analysis is excellent." (Pharma client, Oct 2023)

"It has been great working with you on this manuscript! The physician authors have been very complimentary!" (Pharma client, Nov 2023)

"Ingrid is exceptional to work with. She is very detailed, communicative, flexible, on-time and on budget." (Elite Communications Group, Feb 2024)

"The manuscript looks great. Your writing is incredible!! I'm really happy with it (2)." (Medical device company, Mar 21, 2024)

EMPLOYMENT SINCE 2010

Freelance Medical Writer and Editor (Jun 2017-present)

Leads writing and editing of documents across multiple therapeutic areas, prioritizing attention to detail and finding workable solutions that enable on-time delivery. Manages complex documents, including multi-authored reports and grant proposals.

Assistant Professor (Nov 2017-Nov 2020)

Department of Pediatrics, University of Maryland School of Medicine, Baltimore

Provided writing support for NIH-funded grants on children prenatally exposed to HIV. Led or contributed to the development of research manuscripts. Managed implementation of clinic-and community-based studies.

Lecturer in Epidemiology (Jan 2013-Nov 2017)

Department of Clinical Sciences, Liverpool School of Tropical Medicine, Liverpool, UK

Conducted research design for trials and clinical studies. Led writing of manuscripts, research protocols, and grant proposals (3 funded). Was principal investigator of a Phase 4, CDC-funded trial of trivalent influenza vaccine and co-principal investigator of a Wellcome Trust-funded cohort study of cardiovascular disease in ART patients.

Research Associate (Sep 2012-Dec 2012)

Management and Development for Health, Harvard University, Boston

Conducted statistical analysis of data from clinical studies of nutrition.

Study Director HIV Incidence Measurement Study (Nov 2010-Aug 2012)

ICAP, Columbia University, New York

Oversaw project management and on-site budgeting of a large serosurvey of HIV in Swaziland.

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