Record Nr. UNINA9910808978103321 Autore Gutman Sharon A. Titolo Journal article writing and publication: your guide to mastering clinical health care reporting standards / / Sharon A. Gutman Pubbl/distr/stampa Thorofare, New Jersey: ,: SLACK Incorporated, , 2017 ©2017 **ISBN** 1-63091-336-7 1-63091-335-9 Descrizione fisica 1 online resource (173 pages) Disciplina 808.06/661 Soggetti Medical writing **Medical Writing** Health Services Research Manuscripts as Topic Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references at the end of each chapters. Sommario/riassunto "The ability to demonstrate that a specific health care profession provides valuable and effective services that meet society's health needs is a major objective for all health care academicians and researchers. Such skills are critical to ensure service reimbursement from an increasingly small pool of health care dollars. Demonstrating clinical effectiveness depends on the reporting of written research results through journal publication so that the health care community and larger society will be able to access and read evidence supporting health care services. Today, several clinical reporting standard guidelines have been created by researchers to enhance the ability of

readers to evaluate the quality and value of studies. Mastering Journal Article Writing and Publication is the first text to compile those clinical research reporting standards in one source and helps educators and novice researchers to better understand the skills needed for journal publication. Health care researchers must begin using these reporting standards in order to write manuscripts that are both correctly formatted and transparently convey all critical study strengths and

limitations. Educators must teach these reporting standards to students who must evaluate research reports as consumers and possible future contributors to the literature through their own writing"--