Record Nr. UNINA9910480340003321 North Carolina Children's Global Health Handbook: A Pediatrician's **Titolo** Guide to Integrating IMCI Guidelines in Sub-Saharan Africa //editors. Erica C. Bjornstad, Benny L. Joyner Jr., Stella Mongella, Kenya McNeal-Trice, Jennifer McEntee, Luke Smart, Kristin Schroeder, Renae Stafford, Kate Westmoreland Baltimore, Maryland:,: Project Muse,, 2018 Pubbl/distr/stampa Baltimore, Md.:,: Project MUSE,, 2018 ©2018 **ISBN** 1-4696-4307-3 1-4696-4308-1 Descrizione fisica 1 online resource (1 PDF (xvi, 200 pages) :) : illustrations Disciplina 362.19892 Soggetti Children - Health and hygiene - Developing countries Children - Health and hygiene - Africa, Sub-Saharan Pediatrics - Study and teaching - Developing countries Pediatrics - Study and teaching - Africa, Sub-Saharan Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references (pages [191]-192) and index. Nota di contenuto Emergency management -- Neonatal period -- Cardiology --Endocrinology -- Gastroenterology -- Genetics --Hematology/oncology -- Infectious diseases -- Nephrology --Respiratory -- Advanced teaching topics -- Suggested small group skills sessions. The North Carolina Children's Global Health Handbook offers a Sommario/riassunto resource and guide for residents and healthcare providers teaching pediatrics in the developing world, particularly sub-Saharan Africa. Incorporating World Health Organization guidelines as laid out in the Integrated Management of Childhood Illnesses (IMCI) this handbook is geared for medical education of students and interns. It is intended for residents and providers from foreign institutions visiting developing countries but also may be used by local staff. The volume does not

provide an exhaustive list of pediatric conditions nor an in-depth explanation of conditions. Rather, the handbook is meant to provide an easily accessible reference for healthcare educators and providers and should not replace local guidelines or clinical judgement. Major topics: emergency management, neonatal period, cardiology, endocrinology, gastroenterology, genetics, hematology & oncology, infectious diseases, nephrology, respiratory, testing resources, and immunization schedules