

1. Record Nr.	UNINA9910585782003321
Autore	Anumba Dilly
Titolo	Evidence Based Global Health Manual for Preterm Birth Risk Assessment // edited by Dilly OC Anumba, Shamanthi M. Jayasoorya
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-04462-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (66 pages)
Collana	Medicine Series
Classificazione	MED033000MED069000MED078000
Altri autori (Persone)	JayasooryaShamanthi M
Disciplina	618.1
Soggetti	Gynecology Pediatrics Public health Public Health Complicacions en l'embaràs Part prematur Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Antenatal Risk Assessment for Preterm Birth: A guidance Document for Healthcare Providers -- Prenatal Risk Assessment for Preterm Birth in Low-resources Settings: Demographics and Obstetric History -- Pregnancy Dating Guidance -- Prenatal Risk Assessment for Preterm Birth in Low-resources Settings: Infections -- Nutritional Status and the Risk of Preterm Birth -- Evaluating Alcohol, Tobacco and other Substance Use in Pregnancy Women.
Sommario/riassunto	This is an open access book. In this open access book the NIHR Global Health research group on preterm birth, PRIME, prioritizes the development of prenatal risk assessment guidance for preterm birth. This book is based on global literature, published international, national and regional guidance and it is structured into six chapters providing: an overview of the domains for risk assessment and the summary recommendations in greater depth maternal demographics and past pregnancy histories, accurate pregnancy dating, and the contribution of infection, nutritional status and substance misuse to

preterm birth risk. Each chapter has structured sections which include a) background information, b) an evidence statement highlighting the risk factors covered, and c) practical recommendations for evaluating those risks as well as the evidenced recommended and effective interventions for women deemed to be at risk. The chapter ends with clinical and research recommendations regarding factors of unknown or unproven risk ("myth busters"). This open access book will be a very useful guide for all health care professionals involved in delivering pregnancy care. .
