Record Nr. UNINA9910783226203321 Building blocks for tobacco control [[electronic resource]]: a handbook Titolo Geneva, Switzerland, : World Health Organization, c2004 Pubbl/distr/stampa **ISBN** 1-280-14136-0 9786610141364 1-4175-7775-4 92-4-068014-4 Descrizione fisica 1 online resource (320 p.) Collana Tools for advancing tobacco control in the 21st century Altri autori (Persone) DavidAnnette SilvaVera da Costa e Disciplina 362.29/6 Soggetti Smoking - Prevention Tobacco use - Prevention Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Editors and primary contributors: Vera Luiza daCosta e Silva, Annette Note generali David--P. ix. Nota di bibliografia Includes bibliographical references. Nota di contenuto Preliminaries; Contents; 1. Tobacco as a risk factor health social and economic costs; 2. The tobacco industry; 3. Tobacco control interventions: the scientific evidence; 4. The WHO Framework Convention on Tobacco Control; 5. Developing a national plan of action; 6. Establishing effective infrastructure for national tobacco control programme; 7. Training and education; 8. Communication and public awareness to build critical mass; 9. Working with the media; 10. Programming selected tobacco control activities; 11. Legislative and regulatory measures 12. Exploring economic measures and funding initiatives 13. Countering the tobacco industry; 14. Forming effective partnerships; 15. Monitoring, surveillance, evaluation and reporting; 16. Research and exchange of information This publication aims to provide practical guidance to all those involved Sommario/riassunto in the management of blood programmes. Following an introduction to the blood cold chain management process, seven chapters provide a detailed description of blood bank refrigerators, plasma freezers, platelet agitators, plasma thawing equipment, blood transport boxes

and coolants, temperature monitoring devices, as well as other blood cold chain accessories. Each chapter provides WHO minimum performance specifications for the equipment, and selected product information on equipment evaluated by WHO. A specific chapter i