

1. Record Nr.	UNINA9910826052003321
Titolo	Preparing for terrorism : tools for evaluating the Metropolitan Medical Response System Program // Frederick J. Manning and Lewis Goldfrank, editors ; Committee on Evaluation of the Metropolitan Medical Response System Program, Board on Health Sciences Policy, Institute of Medicine
Pubbl/distr/stampa	Washington, DC, : National Academy Press, c2002
ISBN	0-309-16936-4 1-280-18376-4 9786610183760 0-309-50203-9
Edizione	[1st ed.]
Descrizione fisica	xx, 310 p. : ill
Altri autori (Persone)	ManningFrederick J GoldfrankLewis R. <1941->
Disciplina	362.18
Soggetti	Disaster medicine Emergency medical services Terrorism - Health aspects Weapons of mass destruction - Health aspects Emergency management Health planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front Matter -- Preface -- Acronyms and Abbreviations -- Contents -- Executive Summary -- 1 Introduction -- 2 Community Emergency Management and Available Federal Assistance -- 3 Federal Efforts to Increase State and Local Preparedness for Terrorism -- 4 Metropolitan Medical Response System Program Contracts -- 5 Measurement and Data Collection in Evaluation -- 6 Preparedness Indicators -- 7 Feedback to Office of Emergency Preparedness on Program Management -- 8 Feedback to Office of Emergency Preparedness on Program Success -- 9 Closing Remarks -- References -- A Committee and Staff Biographies -- B Selected Information About Federal Chemical, Biological, Radiological, Nuclear Consequence Management

Response Teams (Appendix II, General Accounting Office Report GAO-01-14) -- C Metropolitan Medical Response System Program Cities -- D 2000 MMRS Contract Deliverable Evaluation Instrument -- E Preparedness Indicators for Metropolitan Medical Response System Program Contract Deliverables -- F Scenarios and Discussion Materials for Use on Site Visits.

---