1. Record Nr. UNINA9910460264803321 EMDR therapy with first responders / / edited by Marilyn Luber, PhD Titolo New York, New York: ,: Springer Publishing Company, , 2015 Pubbl/distr/stampa ©2015 **ISBN** 0-8261-3222-7 Descrizione fisica 1 online resource (223 p.) Disciplina 616.85210651 Eye movement desensitization and reprocessing Soggetti First responders Post-traumatic stress disorder - Treatment Disasters - Psychological aspects Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Models, scripted protocols, and summary sheets for mental health interventions"--Cover. Nota di bibliografia Includes bibliographical references. Nota di contenuto Cover; Title; Copyright; Epigraph; Contents; Contributors; Foreword; Preface; References; Acknowledgments; Part I: EMDR Early Mental Health Interventions: First Responders; Chapter 1: Early Mental Health Intervention for First Responders/Protective Service Workers Including Firefighters and Emergency Medical Services Professionals; Summary Sheet: Early Mental Health Intervention for First Responders/Protective Service Workers Including Firefighters and Emergency Medical Services Professionals; Chapter 2: Early Mental Health EMDR Intervention for the Police Summary Sheet: Early Mental Health EMDR Intervention for the PoliceChapter 3: EMDR and Effective Management of Acute Stress Injuries: Early Mental Health Intervention From a Military Perspective; Summary Sheet: EMDR and Effective Management of Acute Stress Injuries: Early Mental Health Intervention From a Military Perspective; Part II: EMDR Early Intervention for Special Situations; Chapter 4: EMDR

for Mining and Related Trauma: The Underground Trauma Protocol;

Underground Trauma Protocol; Chapter 5: EMDR "Blind to Therapist

Summary Sheet: EMDR for Mining and Related Trauma: The

Protocol"

Summary Sheet: EMDR "Blind to Therapist Protocol"Appendix A: Worksheets; Appendix B: EMDR Worldwide Associations and Other Resources; References and Bibliography