1. Record Nr. UNINA9910825939003321 Autore Palermo Tonya M. Titolo Managing your child's chronic pain / / Tonya M. Palermo, Emily F. Law Pubbl/distr/stampa New York, New York:,: Oxford University Press,, 2015 ©2015 **ISBN** 0-19-933006-9 0-19-060144-2 1-336-03093-3 0-19-933005-0 Descrizione fisica 1 online resource (241 p.) Classificazione PSY007000 Disciplina 618.92/0472 Soggetti Pain in children - Treatment Chronic pain - Treatment Cognitive therapy for children Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Managing Your Child's Chronic Pain; Copyright; Dedication; Contents; Preface; Acknowledgments; Introduction; One How Pain Affects Children and Families; Two Getting Help and Setting Goals; Three Relaxation Methods for Children and Teenagers; Four Praise, Attention, and Reward Systems; Five Lifestyle Factors; Six Sleep Interventions: Seven School and Social Life; Eight Coping with Pain. Stress, and Other Problems; Nine Special Topics by Age and Developmental Level: Issues for Young Children and Older Adolescents: Ten Reflection, Maintenance, and Prevention; Appendices Appendix A Instructions for Progressive Muscle Relaxation (for Young Children, Ages 5-9)Appendix B Instructions for Progressive Muscle Relaxation (for Older Children, over Age 10); Appendix C Instructions for Muscle Relaxation with Imagery; Appendix D Instructions for Mini-Relaxation: Appendix E Point System Worksheet: Appendix F Privilege System Worksheet: Appendix G Brainstorming Solutions Worksheet: Resources and Bibliography; Index

""Madeline is a 15-year-old girl with abdominal pain and headaches

that occur most days of the week. Because of her pain, she has missed

Sommario/riassunto

99 days of school this year and is no longer able to play volleyball. Her parents have taken her to see a number of specialists and she has tried many different medications but she has not experienced any improvement in her pain..."" Chronic pain is a significant health problem for many children and adolescents, with studies suggesting that as many as 40% of children suffer from chronic pain. Unfortunately, many families cannot get the help they need because