Record Nr. UNINA9910139778903321 Cardiac rehabilitation [[electronic resource]]: a workbook for use with **Titolo** group programmes / / Julian Bath ... [et al.] Pubbl/distr/stampa Chichester, West Sussex;; Malden, MA,: John Wiley & Sons, 2009 **ISBN** 1-282-30356-2 0-470-68467-4 9786612303562 0-470-68468-2 Descrizione fisica 1 online resource (194 p.) Altri autori (Persone) BathJulian Disciplina 616.1/203 Soggetti Heart - Diseases - Patients - Rehabilitation Heart - Diseases - Treatment Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cardiac Rehabilitation: A Workbook for use with Group Programmes; Contents; Abbreviations Used in This Book; About the Authors; Preface; Chapter 1 Multidisciplinary Cardiac Rehabilitation; Background; Cardiac Rehabilitation: Does Cardiac Rehabilitation Work?: Recent Evidence for the Efficacy of Cardiac Rehabilitation; Comprehensive Cardiac Rehabilitation; Comprehensive Cardiac Rehabilitation in Gloucestershire: The British Association for Cardiac Rehabilitation Standards and Core Components for Cardiac Rehabilitation (2007); Chapter 2 The Cardiac Rehabilitation Programme in Gloucestershire Cardiac Rehabilitation in GloucestershireWhere the CR Service is Delivered; What Does CR Look Like in Gloucestershire?; Individual CR; The Individual CR Psychology Service; Attendance at CR in Gloucestershire; Health Outcomes; Professional Development of the CR Team; Psychology and Cardiac Rehabilitation; Psychological Factors; Anxiety and Depression; Psychological Factors and Health Outcomes; Illness Perceptions; Illness Perceptions and Cardiac Events; Illness

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## Sommario/riassunto

This easy-to-use manual provides a practical framework for a multidisciplinary team to deliver a successful cardiac rehabilitation programme. Despite evidence that cardiac rehabilitation programmes reduce risk, there is no standard for hospital-based multidisciplinary programmes - which are thus complex and costly to design and implementBased on the cardiac rehabilitation work that has been carried out at in Gloucestershire over the past fifteen years, developing and constantly evaluating the evidence base for the programmeIncludes client handouts such as food and exercise diar