1. Record Nr. UNINA9910830586403321 Principles and practice Cardiac magnetic resonance in congenital heart **Titolo** disease [[electronic resource]]: form, function, and flow / / edited by Mark Fogel Chichester, West Sussex, UK; ; Hoboken, NJ, : Blackwell Pub., 2010 Pubbl/distr/stampa **ISBN** 1-282-55058-6 9786612550584 1-4443-1703-2 1-4443-1704-0 Descrizione fisica 1 online resource (480 p.) Altri autori (Persone) FogelMark A Disciplina 616.1/20437548 616.1207548 Soggetti Congenital heart disease - Magnetic resonance imaging Congenital heart disease in children - Magnetic resonance imaging Congenital heart disease - Diagnosis Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Principles and Practice of Cardiac Magnetic Resonance in Congenital Heart Disease Form, Function, and Flow; ffirs.pdf; Contents; ftoc.pdf; List of Contributors: fbetw01.pdf: Acknowledgement: fbetw02(web). pdf; Foreword; fbetw03.pdf; Preface; fpref.pdf; PART I: The basics of cardiac MR; CHAPTER 1: Physics of cardiac MR and image formation; CHAPTER 2: Technical aspects of pediatric cardiac MR; CHAPTER 3: Assessment of morphology; CHAPTER 4: Assessment of ventricular function and blood flow; CHAPTER 5: Contrast cardiac MR - anatomy, physiology, viability and perfusion PART II: Cardiac MR of congenital and acquired pediatric heart diseaseCHAPTER 6: The normal cardiac magnetic resonance examination - ruling out congenital heart disease; CHAPTER 7:

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Sommario/riassunto

Reviewing specific diseases in terms of the cardiac MR approach and procedures, this essential reference focuses fully on cardiac MR as it relates to congenital heart disease. Equipped with an atlas of images and their interpretation, this book will prove indispensable to any cardiac imaging lab.