Record Nr. UNINA9910806893603321 Atrial fibrillation ablation: the state of the art based on the VeniceChart **Titolo** international consensus document / / edited by Andrea Natale, Antonio Raviele Chichester, West Sussex, : Wiley-Blackwell, 2011 Pubbl/distr/stampa **ISBN** 1-119-96384-2 1-283-33316-3 9786613333162 1-119-96386-9 1-119-96383-4 Edizione [2011 update.] Descrizione fisica 1 online resource (233 p.) Altri autori (Persone) NataleAndrea RavieleAntonio Disciplina 616.1/280076 Soggetti Atrial fibrillation - Treatment Catheter ablation 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 Anatomy of structures relevant to atrial fibrillation ablation --Pathophysiology of atrial fibrillation -- Techniques and technologies for atrial fibrillation catheter ablation -- Endpoints of catheter ablation for atrial fibrillation -- Patients management pre-, during and postablation -- Periprocedural and long-term anticoagulation --Periprocedural and late complications -- Short- and long-term efficacy -- Indications to atrial fibrillation ablation and cost effectiveness --Clinical trials on atrial fibrillation / future perspectives -- Surgical approach / ablation -- Hospital equipment and facilities, personnel, training requirements and competences. This concise text presents best practices for all aspects of atrial Sommario/riassunto fibrillation ablation as outlined in the new version of the VeniceChart International Consensus document, which is presented in conjunction with the biannual Venice Arrhythmias conference. In addition to discussing the latest in a-fib ablation research, this 2011 update covers

all the key areas of therapy and patient management, including:

Techniques and technologies Procedural endpoints Patient management pre-, peri- and post-ablation Prevention and treatment of complications Definition of success and