Record Nr. UNINA9910137179003321 Practical guide to catheter ablation of atrial fibrillation / / edited by **Titolo** Jonathan S. Steinberg, Pierre Jais, Hugh Calkins Pubbl/distr/stampa West Sussex, England:,: Wiley Blackwell,, 2016 ©2016 **ISBN** 1-118-65859-0 1-118-65836-1 1-118-65857-4 Edizione [Second edition.] Descrizione fisica 1 online resource (x, 393 pages): illustrations Disciplina 616.12806 Atrial fibrillation - Treatment Soggetti Atrial fibrillation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Preceded by A practical approach to catheter ablation of atrial fibrillation / editors, Hugh Calkins, Pierre Jais, Jonathan S. Steinberg. c2008. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Practical Guide to Catheter Ablation of Atrial Fibrillation; Contents; Contributors; Chapter 1: Indications for Catheter and Surgical Ablation of Atrial Fibrillation; Introduction; The 2012 HRS/EHRA/ECAS consensus document on Catheter ablation of atrial fibrillation: Concomitant surgical ablation of atrial fibrillation; Stand-alone surgical ablation of atrial fibrillation; Indications for catheter ablation of atrial fibrillation as defined by the 2010 European Society of Cardiology guidelines for atrial fibrillation management; Considerations on the published guidelines for AF ablation Considerations on discussions of the risks and benefits of AF ablation with patientsConclusions; References; Chapter 2: Catheter Ablation for Atrial Fibrillation: Past, Present, and Future: Introduction: Catheterbased treatment for atrial fibrillation; The past; The present; The present - Johns Hopkins Hospital; The future; Conclusions; References; Chapter 3: Staffing, Training, and Ongoing Volume Requirements; Staffing; Training; Indications, patient selection, and procedural issues; Basic theoretical and anatomical knowledge; Technical skills;

Transseptal puncture; Follow-up

Volume requirementsBasic training; Training strategies: New technologies; References; Chapter 4: Equipment Options for the Ablation of Atrial Fibrillation; Sedation; General anesthesia; Anticoagulation; Esophageal probe; X-ray equipment and shielding; Fluoroscopy; Radiation protection; EP recording and pacing systems; Equipment for transseptal puncture; Brockenbrough needle; Echocardiography; Catheters, ablation generators, and electroanatomic mapping; Radiofrequency ablation catheters and generators; Non-RF systems; Conclusions; References

Chapter 5: Preprocedure Preparation for Catheter-Based Ablation of Atrial FibrillationIntroduction; ECG and ambulatory ECG recordings; Transthoracic and transesophageal echocardiogram; Cardiac CT and MRI; Drug therapy; References; Chapter 6: Intracardiac Ultrasound; Technical requirements: imaging equipment and transducer; Historical perspective; Ultrasound principles and techniques; Technique for visualization of critical anatomic structures; Transseptal catheterization; Transseptal technique; Methodological variations; Pulmonary vein anatomy

Catheter vizualization, contact, and lesion-formation monitoringEarly detection and treatment of complications; Pericardial effusion; Intraatrial thrombus; Pulmonary vein stenosis; Inadvertent puncture of aorta during transseptal catheterization; Other preventative measures; Catheter ablation of atrial fibrillation without fluoroscopy; Future directions; References; Chapter 7: Electroanatomic Mapping Systems; Introduction to electroanatomic mapping systems; CARTO system; CARTO-guided ablation in atrial fibrillation; EnSite NaVX; EnSite NaVX-guided ablation of atrial fibrillation Rhythmia medical system