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Nota di contenuto	<p>Cover image; Title page; Table of Contents; Copyright; Contributors; Consulting Editors; Editors; Authors; Forthcoming Issues; Forthcoming Issues; Recent Issues; Controversies in Electrophysiology; Arrhythmias: is less always more?; Cardiac implantable electronic devices: who gets what, when, and for how long?; Preface: The Value of a Healthy Debate; Electrophysiology Testing and Catheter Ablation Are Helpful When Evaluating Asymptomatic Patients with Wolff-Parkinson-White Pattern; Key points</p> <p>The natural history of Wolff-Parkinson-White syndrome in the era of catheter ablation: an epochal changeWhy is it necessary to perform electrophysiologic testing and catheter ablation in the Wolff-Parkinson-White population?; Catheter ablation in selected asymptomatic patients with Wolff-Parkinson-White; Electrophysiologic testing and risk stratification in the asymptomatic Wolff-Parkinson-White population; Predictors of the risk of sudden death in the asymptomatic Wolff-Parkinson-White population; The impact of radiofrequency ablation on the natural history of Wolff-Parkinson-White syndrome</p> <p>SummaryElectrophysiology Testing and Catheter Ablation Are Helpful When Evaluating Asymptomatic Patients with Wolff-Parkinson-White Pattern; Key points; Introduction; Traditional knowledge; Age of presentation; The impact of risk factors in asymptomatic patients; Summary; Catheter Ablation of Atrial Fibrillation Should Be Offered as Primary Therapy: What's Your Hurry?; Key points; Introduction; Radiofrequency ablation/cryoballoon ablation: a cure for atrial</p>

fibrillation?; Is ablation superior to antiarrhythmic drug therapy for symptoms?; Is ablation safer than drug therapy?

The risks of antiarrhythmic drug therapy Does ablation offer advantages compared with drug therapy for stroke prevention?; Does early radiofrequency ablation/cryoballoon ablation prevent progression to permanent atrial fibrillation?; Treat the underlying cause; Summary; Patients with Minimal Atrial Fibrillation Events Should Not Undergo Concomitant Atrial Ablation During Open Heart Procedures; Key points; Introduction; Patient selection; Evolution of surgical atrial fibrillation ablation; Outcomes in comparative studies; Advantages and disadvantages

How does the information apply to our patient? Summary; Left Atrial Appendage Closure Is Preferred to Chronic Warfarin Therapy; Key points; Introduction; Case; Thromboembolic risk; Bleeding risks; Treatment plan; Summary; Left Atrial Appendage Closure Device in Atrial Fibrillation; Key points; Safety; Efficacy; Costs; Discussion; Summary; To Extract or Retain a Sterile, Nonfunctional Lead; Key points; Introduction; Reasons why extracting the defective lead is superior in this patient; Summary; Extraction of Sterile Leads Is the Preferred Approach Rather than Implanting a New Lead; Key points Introduction
