

Special Issue

Targeted Diagnosis and Treatment of Atrial Fibrillation

Message from the Guest Editors

This Special Issue delves into three pivotal aspects shaping the landscape of modern cardiology, particularly in the realm of atrial fibrillation (AF). It builds upon the growing body of evidence suggesting that autonomic dysfunction contributes to AF development and progression. Additionally, there have been exciting developments in diagnostic tools for AF screening and subclinical AF detection; thus, their impact on AF patient management needs to be determined. Finally, recent advances and novel modalities in AF ablation technology—according to different clinical setting—may enable better ablation outcomes. By synthesizing these three key areas—autonomic nervous system involvement in AF, subclinical AF detection and innovative energy sources for AF ablation—this issue seeks to offer a comprehensive overview of the current state of research and clinical perspectives.

Please click [here](#) to find more information.

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