Study shows women with atrial fibrillation significantly benefit from pulsed field ablation procedures

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The primary effectiveness outcomes are shown for both the full patient cohort (A) and separated by atrial fibrillation (AF) subtype: paroxysmal AF (B) vs persistent AF/long-standing (LS)–persistent AF (C). Credit: JAMA Cardiology
Women with atrial fibrillation (AF) undergoing a procedure called pulsed field ablation (PFA) have just as good outcomes as men with AF undergoing the same procedure, according to a large-scale international study led by the Icahn School of Medicine at Mount Sinai.

This study is the first to compare sex outcomes for AF patients undergoing PFA, which is a new technology and the latest ablation modality that can be used to restore a regular heartbeat. The results also show PFA is safe and just as effective for men as for women. Findings were published October 5 in *JAMA Cardiology*.

"These results are important, as women are underrepresented in prior ablation studies and the results have been mixed with regards to both safety and effectiveness using conventional ablation strategies such as radiofrequency or cryoablation," says first author Mohit Turagam, MD, Associate Professor of Medicine (Cardiology) at Icahn Mount Sinai.

AF is an irregular heartbeat or heart rhythm disorder; 2.7 million Americans live with some form of it. Patients with AF can undergo a catheter procedure to treat this abnormal heart rhythm, called catheter ablation. This procedure involves making scars in small areas in the heart involved in the abnormal rhythm, which prevents abnormal electrical signals or rhythms from moving through the heart.

Two types of ablation are currently in common use: radiofrequency ablation, which uses heat energy to eliminate the problem area, and cryoablation, which uses cold energy. These ablation modalities are associated with increased risk of potential complications, including damage to the esophagus, pulmonary vein stenosis, and phrenic nerve injury.

PFA is a new type of ablation that does not use temperature, but instead short, high-energy electrical pulses that target mainly cardiac cells. This
catheter procedure is more precise than radiofrequency and
cryoablation, and does not cause damage to the esophagus, pulmonary
veins, or phrenic nerve (which controls the diaphragm and is essential
for breathing).

The researchers did a retrospective analysis of 1,568 patients from the
Multi-National Survey on the Methods, Efficacy, and Safety on the Post-
Approval Clinical Use of Pulsed Field Ablation (MANIFEST-PF). This
is a large multinational registry from 24 European centers and includes
patients who underwent their first-ever PFA for AF between March
2021 and May 2022 (after the device received regulatory approval in
Europe).

The researchers categorized patients by sex and evaluated clinical
outcomes of PFA within these groups. They studied the elimination of
AF, and adverse events such as esophageal complications, pulmonary
vein stenosis, phrenic nerve injury, pericardial tamponade (fluid
accumulation in the heart), and vascular injury.

The results showed no significant difference in recurring atrial
arrhythmia in men versus women. Specifically, 79% of men versus 76%
of women did not have recurring atrial arrhythmia after PFA, a
difference that was not statically significant. The rate of patients needing
a second ablation were similar between sexes, with men at 8.3% versus
women at 10%, also not statically significant.

Among the patients who underwent a second AF ablation, pulmonary
vein isolation durability was significantly higher in women than in men
(63% versus 37.8%), meaning they were less likely to have an additional
ablation in their pulmonary veins. Complication rates from the
procedure were low overall, and did not differ significantly by sex
(women at 2.5% versus men at 1.5%).
"For the last few years, the emerging data with pulsed field energy has been quite promising for the treatment of atrial fibrillation. This current analysis of the large-scale MANIFEST-PF registry demonstrates that the benefits are not just limited to men; women derive the same level of success at one year, 76.3%, with a low complication rate of 2.5%. Thus, women should not be denied the beneficial, life-enhancing procedure of catheter ablation for atrial fibrillation," says senior author Vivek Reddy, MD, The Leona M. and Harry B. Helmsley Charitable Trust Professor of Medicine in Cardiac Electrophysiology at Icahn Mount Sinai.


Provided by The Mount Sinai Hospital

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