Temporal trends and predictors of surgical ablation for atrial fibrillation in a large western US healthcare system

Scott Brancato
Department of Cardiology, Providence St. Vincent Medical Center, Portland, OR

Mansen Wang
Medical Data Research Center, Providence Health and Services, Portland, OR, USA

Kateri Spinelli
Providence, CARDS

Alison Leiataua
Providence, CARDS

James Brevig
Providence Regional Medical Center, Everett, WA

See next page for additional authors

Follow this and additional works at: https://digitalcommons.psjhealth.org/publications

Part of the Health and Medical Administration Commons, and the Surgery Commons

Recommended Citation
Brancato, Scott; Wang, Mansen; Spinelli, Kateri; Leiataua, Alison; Brevig, James; DeBoard, Zachary M; Fitton, Torin; Gandhavadi, Maheer; Piccini, Jonathan P.; Worrall, Neil; and Gluckman, Tyler J, "Temporal trends and predictors of surgical ablation for atrial fibrillation in a large western US healthcare system" (2021). Articles, Abstracts, and Reports. 4763.
https://digitalcommons.psjhealth.org/publications/4763

This Presentation is brought to you for free and open access by Providence St. Joseph Health Digital Commons. It has been accepted for inclusion in Articles, Abstracts, and Reports by an authorized administrator of Providence St. Joseph Health Digital Commons. For more information, please contact digitalcommons@providence.org.
Authors

This presentation is available at Providence St. Joseph Health Digital Commons: https://digitalcommons.psjhealth.org/publications/4763
Wide variability in rates of surgical ablation for atrial fibrillation exist, highlighting the need for increased collaboration between cardiologists, electrophysiologists, and cardiac surgeons.