of the slow CTI pathway may also explain the long PPI-TCL. Ablation of the CTI first abolishes the fast pathway and conduction through the CTI switches to the slow pathway, changing the CS activation, which in turns slows the AFL. Continuing ablation of the slower pathway terminates the AFL. Only a single site at the CTI was selected to perform entrainment mapping. Had pacing along the CTI at the fast pathway been performed, concealed fusion may have been demonstrated. In addition, the reproduction of 2 different CS activation sequences by pacing on the medial aspect of the CTI ablation line after restoration of sinus rhythm would have provided strong validation of the 2-pathway theory.

This case demonstrates the importance of considering the CTI as an ablation target during AFL when the activation pattern and surface appearance are consistent with typical flutter even when entrainment mapping at the CTI results in a long PPI and a shift in CS activation from the proximal to mid CS.

References

ERRATA

In the article titled “Comparison of longevity and clinical outcomes of implantable cardioverter-defibrillator leads among manufacturers” by Satoshi Kawada, Nobuhiro Nishii, Yoshimasa Morimoto, Akihito Miyoshi, Motomi Tachibana, Hiroysu Sugiyama, Koji Nakagawa, Atsuyuki Watanabe, Hiroshi Morita, Hiroshi Ito that published in the October 2017 issue of Heart Rhythm journal (2017;14:1496-1503) the author would like to add to the Conflicts of Interest statement: Dr Hiroshi Morita and Nobuhiro Nishii are affiliated with the endowed department by Japan Medtronic Inc.

An error was also noted in table 3 of the same article: Age at implantation was listed as greater than or equal to 58 years. It should have been listed as less than 58 years. These errors are regretted.

In the article titled “2017 ISHNE-HRS expert consensus statement on ambulatory ECG and external cardiac monitoring/telemetry” by Jonathan S. Steinberg, Niraj Varma, and Iwona Cygankiewicz, et al that published in the July 2017 issue of Heart Rhythm (2017;14:e55–e96), an author was inadvertently left off the author list. Dr. Mintu P. Turakhia (Stanford University) should be listed as the 22nd author. The authors regret this error.