

2018

Heart Rhythm, Boston, EUA

9 a 12 de maio de 2019

Simpósios

- Robotics: shaping the future of medicine stereotaxis: the robotic frontier of electrophysiology. Improved patient safety/SVT. Pedro Adragão. Hospital de Santa Cruz, Lisboa, Portugal.

Comunicações Oraís

- Determinants of anatomic distribution of atrial fibrillation drivers and association with acute success. Tina Baykaner, Albert Joseph Rogers, João Mesquita, Mahmood I alhusseini, Mark Swerdlow, George C Leef, Miguel Rodrigo, Junaid A B Zaman, Rachita Navara, Christopher Kowalewski, Mohan N Viswanathan, Paul J Wang, Sanjiv M Naratan, Stefan Spitzer, Tamas Szili-Torok. Stanford University, São Francisco, CA, EUA. Hospital de Santa Cruz, Lisboa, Portugal.
- Mapping termination sites of persistent atrial fibrillation with novel online phase analysis and smartphone App. Sanjiv M Narayan, Natasha M Maniar, João Mesquita, Mark Swerdlow, Mahmood I Alhusseine, Albert J Rogers, Paul Clopton, Tina Baykaner. Stanford University, São Francisco, CA, EUA. Hospital de Santa Cruz, Lisboa, Portugal.
- Contact-force sensing technology improves long-term clinical outcomes after a first pulmonary vein isolation procedure – a propensity score analysis. João Mesquita, Diogo Cavaco, António M Ferreira, Elisabete Vaz, Francisco M Costa, Pedro Carmo, Francisco Morgado, Miguel Mendes and Pedro Adragão. Hospital de Santa Cruz, Lisboa, Portugal.

Posters

- Very long-term outcomes after a single catheter ablation procedure for the treatment of atrial fibrillation – the protective role of antiarrhythmic drug therapy. João Mesquita, Diogo Cavaco, António M Ferreira, Elisabete Vaz, Francisco M Costa, Pedro Carmo, Francisco Morgado, Miguel Mendes and Pedro Adragão. Hospital de Santa Cruz, Lisboa, Portugal.
- Long-term clinical outcomes of transvenous vs subcutaneous implantable cardioverter defibrillators: a propensity score matched analysis. João Mesquita, Daniel Matos, Diogo Cavaco, António M Ferreira, Gustavo Rodrigues, João Carmo, Francisco M Costa, Pedro Carmo, Francisco Morgado, Miguel Mendes and Pedro Adragão. Hospital de Santa Cruz, Lisboa, Portugal.
- The impact of manual vs remote magnetic navigation in very long-term outcomes of catheter ablation of atrial fibrillation - a propensity score analysis. João Mesquita, António M Ferreira, Diogo Cavaco, Pedro Carmo, Francisco M Costa, Francisco Morgado, Miguel Mendes and Pedro Adragão. Hospital de Santa Cruz, Lisboa, Portugal.