

EHRA 2023 - Barcelona & Online Congress

16 - 18 de Abril de 2023

Comunicações Orais - Vídeo

- Antibradycardia Pacing

Session type: Case-Based Session

Chairpersons: Professor M. Oliveira (Lisbon, PT), Professor J. Deharo (Marseille, FR)

- Cardiac Resynchronisation Therapy (CRT)

Chairpersons: Professor P. Adragão (Lisboa, PT), Professor M. Metra (Brescia, IT)

Why CSP for HF?

Speaker: Professor M. Oliveira (Lisbon, PT)

- Case presentation: my most difficult lead extraction

Session: Live-in-the-Box: lead extraction

Topic: Device Complications and Lead Extraction

Speaker: Doctor B. Valente (Lisbon, PT)

- The future in cardiac resynchronisation is through LBB-based pacing

Session: LBB pacing is ready for prime time in heart failure

Topic: Cardiac Resynchronisation Therapy (CRT)

Speaker: Professor M. Oliveira (Lisbon, PT)

Comunicações em forma de Poster:

Single versus double transeptal puncture: characterization and outcomes in a single tertiary center.

B Lacerda Teixeira ¹, P Silva Cunha ¹, G Portugal ¹, B Valente ¹, M Coutinho Cruz ¹, A Lousinha ¹, J Veiga ¹, A S Delgado ¹, M Bras ¹, M Paulo ¹, C Guerra ¹, R Cruz Ferreira ¹, M Oliveira ¹, ¹ Hospital de Santa Marta - Lisbon – Portugal

Left bundle branch area pacing versus biventricular pacing for cardiac resynchronisation therapy

D Gomes ¹, F Moscoso Costa ¹, G Rodrigues ¹, D Matos ¹, J Carmo ¹, G Bem ¹, I Santos ¹, P Galvão Santos ¹, P Carvalho ¹, M De Sousa ¹, P Carmo ¹, F Belo Morgado ¹, D Cavaco ¹, P Adragão ¹, ¹ Hospital Santa Cruz - Lisbon - Portugal

Severity of obstructive sleep apnea is associated with the presence of frequent premature ventricular contractions

J Quintal ¹, L Parreira ¹, AF Esteves ¹, AP Candjondjo ¹, JS Ferreira ¹, RA Coelho ¹, P Duarte ², S Sousa ², C Rijo ², P Amador ¹, DV Mesquita ¹, R Marinheiro ¹, JM Farinha ¹, T Duarte ¹, R Caria ¹, ¹ Hospital Center of Setúbal, Cardiology - Setúbal - Portugal, ² Hospital Center of Setúbal, Pulmonology - Setúbal - Portugal

Very-early detection of atrial fibrillation in patients after ablation evaluated by a home-based wearable ECG-patch

M Marques Antunes ¹, P Silva Cunha ¹, B Lacerda Teixeira ¹, S Alves ¹, G Portugal ¹, B Valente ¹, AS Delgado ¹, M Bras ¹, M Coutinho Cruz ¹, M Paulo ¹, A Lousinha ¹, C Guerra ¹, R Cruz Ferreira ¹, M Martins Oliveira ¹, ¹ Hospital de Santa Marta, Cardiology Department, CHULC - Lisbon – Portugal

Late potentials assessment - an useful tool for Brugada Syndrome risk stratification

J Brito ¹, P Silverio António ¹, A Nunes Ferreira ¹, G Lima Da Silva ¹, I Ricardo ¹, I Neves ¹, N Cortez-Dias ¹, F J Pinto ¹, J Sousa ¹, ¹ Cardiology Department, Santa Maria University Hospital (CHULN), CAML, CCUL, Lisbon School of Medicine, Universidade de Lisboa - Lisbon – Portugal

Long-term impact of pacemaker implantation after TAVI: a subgroup analysis according to previous intraventricular conduction disturbances.

B Lacerda Teixeira ¹, A Grazina ¹, A Castelo ¹, T Mendonça ¹, I Rodrigues ¹, R Ramos ¹, A Fiarresga ¹, P Osório ¹, G Portugal ¹, B Valente ¹, P Silva Cunha ¹, A Lousinha ¹, R Cruz Ferreira ¹, D Cacela ¹, M Oliveira ¹, ¹ Hospital de Santa Marta - Lisbon – Portugal

The effects of catheter choice on accessory pathway mapping efficiency

EM Mariucci ¹, D Gamboa ², S Laranjo ³, M Gass ⁴, J Papagiannis ⁵, N Matlock ⁶, E Wenzel ⁶, ¹ IRCCS Azienda Ospedaliero-Universitaria di Bologna - Bologna - Italy, ² Advocate Children's Hospital - Oak Lawn - United States of America, ³ Hospital De Santa Maria, Centro de Referência de Cardiopatias Congénitas - Lisbon - Portugal, ⁴ Children's Hospital Zurich - Zurich - Switzerland, ⁵ Onassis Cardiac Surgery Center - Attica - Greece, ⁶ Abbott - St. Paul - United States of America

Association between left ventricular wall-thickness by CT and endocardial voltage potentials in patients with ischemic cardiomyopathy

D Gomes ¹, G Cunha ¹, P Freitas ¹, S Guerreiro ¹, J Abecasis ¹, G Rodrigues ¹, D Matos ¹, J Carmo ¹, P Galvão Santos ¹, F Moscoso Costa ¹, P Carmo ¹, F Belo Morgado ¹, D Cavaco ¹, A M Ferreira ¹, P Adragão ¹, ¹ Hospital Santa Cruz - Lisbon – Portugal

Prognostic value of nutritional status in post-implant CRT outcomes in patients with chronic heart failure

L Brochado ¹, E Santos ², F Rosas ², M Brandao ², AM Manuel ², JG Almeida ², H Goncalves ², M Oliveira ², JG Primo ², P Fonseca ², R Fontes-Carvalho ², A Leite-Moreira ¹, ¹ Faculty of Medicine University of Porto, Cardiovascular R&D Centre - UniC@RISE, Department of Surgery and Physiology - Porto - Portugal, ² Hospital Center of Vila Nova de Gaia/Espinho, Cardiology Department - Vila Nova de Gaia – Portugal

ECG-patch assessment of atrial fibrillation during the very-early blanking predicts late blanking period recurrence: preliminary data from a prospective registry

M Marques Antunes ¹, P Silva Cunha ¹, B Lacerda Teixeira ¹, S Alves ¹, G Portugal ¹, B Valente ¹, AS Delgado ¹, M Bras ¹, M Coutinho Cruz ¹, M Paulo ¹, A Lousinha ¹, C Guerra ¹, R Cruz Ferreira ¹, M Martins Oliveira ¹, ¹ Hospital de Santa Marta, Cardiology Department, CHULC - Lisbon – Portugal

Non-invasive electrocardiographic ventricular mapping based on the equivalent double layer model: different workflows, same accuracy.

L Parreira ¹ , A Restrepo ² , S Ernst ³ , A Da Costa ⁴ , U Voss ³ , D Hunnybun ³ , P Carmo ¹ , S Nunes ¹ , R Hitchen ⁴ , M Martinez ³ , P Adragão ¹ , ¹ Hospital Luz - Lisbon - Portugal , ² Marshfield Clinic Health System - Marshfield - United States of America , ³ Royal Brompton Hospital - London - United Kingdom of Great Britain & Northern Ireland , ⁴ CHU Saint Etienne - Saint-Priest-en-Jarez – France

Using the 3D architecture of scar to predict life-threatening ventricular arrhythmias - still a long way to go

R Amador ¹ , AR Bello ¹ , P Freitas ¹ , S Guerreiro ¹ , J Abecasis ¹ , A Coutinho Santos ¹ , C Saraiva ¹ , P Galvao Santos ¹ , F Moscoso Costa ¹ , MS Carvalho ¹ , P Carmo ¹ , D Cavaco ¹ , F Morgado ¹ , AM Ferreira ¹ , P Adragão ¹ , ¹ Hospital Santa Cruz - Lisbon – Portugal

Spontaneous left-sided atypical flutter: revising the mechanisms in patients not submitted to prior linear ablation

J Brito ¹ , B Valente Silva ¹ , P Alves da Silva ¹ , A Nunes Ferreira ¹ , G Lima da Silva ¹ , L Carpinteiro ¹ , J Ribeiro ¹ , N Cortez-Dias ¹ , F J Pinto ¹ , J Sousa ¹ , ¹ Cardiology Department, Santa Maria University Hospital (CHULN), CAML, CCUL, Lisbon School of Medicine, Universidade de Lisboa - Lisbon - Portugal