

Sunday

Time	Title	Speaker	Location and Modality
10:30	Frequent relation between AV nodal reentrant tachycardia and premature ventricular complex of the right ventricle outflow tract. Role of the alteration of neuro crestal cardiac cells migration.	Dr. Juan Aboy	Foyer Monitor 3 E Poster 1031
11:15	New tools for the optimization of implantable devices.	Bioing. María Eliana Rappallini	Retiro B Oral
11:45	Septal stimulation: ECGs and EGMs.	TPC. Nicolás Mangani	Retiro B Oral
12:30	New technique for disinfection of implantable device generator pockets.	Dr. Juan Aboy	Foyer Monitor 1 E Poster 1047
14:15	How to evaluate bi-ventricular synchrony during the implant.	Dr. Daniel Ortega	Libertador C Disertation
15:00	Hisian pacing for left bundle branch block after morrow myectomy (Session E).	Dr. Raúl Etchepare	Retiro B Clinical Case 0024
16:00	Correlation between electrocardiographic parameters of electrical dyssynchrony and the echocardiographic Tissue Dyssynchrony Index (TSI) in patients with hypertrophic cardiomyopathy (Session C).	Dr. Oswaldo Gutierrez	Foyer: Monitor 6 E Poster 1172

Monday

Time	Title	Speaker	Location and Modality
08:30	Radiofrequency catheter ablation in the anterior interventricular vein of premature ventricular complex of the left ventricle summit.	Dr. Juan Aboy	Catalinas Clinical Case 0025
10:30	Usefulness of ventricular sense response in last-generation CRT devices.	Dra. Analía Paolucci	Foyer: Monitor 7 Poster 1160
10:30	Synchromax II® Evaluation and optimization of electrical dyssynchrony index in patients with CRT.	Dra. Analía Paolucci	Foyer: Monitor 7 Poster 1169
10:30	EP findings about conduction in Brugada sme and its behaviour with para-Hisian, non-conventional biphasic waveform pacing.	Dr. Ariel Gerson Revollo	Foyer: Monitor 17 E Poster 1187
10:30	Para-Hisian stimulation technique guided by non-invasive electrical synchrony method.	Dr. Emilio Logarzo	Foyer: Monitor 1 E Poster 1184
11:00	Do all pacemakers with leads implanted in the right ventricular apex have electrical dyssynchrony?	Dra. Analía Paolucci	Retiro C Oral 1167
11:00	Synchromax II®-Guided implant and follow-up of a pacemaker lead in the apex of the right ventricle to prevent electrical dyssynchrony.	Dra. Analía Paolucci	Retiro C Oral 1168

Monday

Time	Title	Speaker	Location and Modality
11:00	QRS normalization with para-Hisian stimulation guided by non-invasive electrical synchrony method in patients with electrical conduction disorders.	Dr. Emilio Logarzo	Retiro C Oral 1219
11:00	Para-Hisian stimulation for Brugada syndrome treatment.	Dr. Emilio Logarzo	Retiro C Oral 1175
11:00	Book: Heart Failure: Disynchrony and Remodeling.	Dr. Raúl Garrillo y Dr. Hugo Villarroel-Ábrego	Libertador C Presentation
12:30	Electrical synchrony evaluation in patients with LBBB candidate to CRT using electrocardiographic variance non-invasive method	Dra. Analía Paolucci	Foyer: Monitor 1 Poster 1086
12:30	Correlation of electrical synchrony index by noninvasive method (Synchromax II ®) versus invasive method.	Dr. Analía Paolucci	Foyer: Monitor 1 Poster 1161
14:00	Synchromax II® analysis of QRS in patients with conduction disturbances to demonstrate dyssynchrony.	Dra. Analía Paolucci	Retiro C Oral 1170
16:00	Resynchronization therapy responders guided by non-invasive electrical synchrony method,	Dr. Emilio Logarzo	Retiro C E Poster 1163