

APHRs 2010 Selected Abstract List

Oral Session 5 : Oct.30, 2010, 08:00-09:30, Rm.401

[Device]

No.	Presentation Time	Abstract No.	Category	Title	Presenting Author	Country
1	08:00-08:15	2010-291	Device	VF INDUCTION DURING AUTOMATIC MEASUREMENT OF LEAD IMPEDANCE BY DUAL CHAMBER IMPLANTABLE CARDIOVERTER DEFIBRILLATOR IN A PATIENT WITH LQT3 PLUS BRUGADA SYNDROME	Akira Maesato	Japan
2	08:15-08:30	2010-338	Device	IMPLICATION OF PACED QRS DURATION ON MECHANICAL DYSSYNCHRONY AND HEART FAILURE IN PATIENT WITH LONG TERM RIGHT VENTRICULAR PACING.	Jumsuk Ko	Republic of Korea
3	08:30-08:45	2010-319	Device	INCREASED NUMBER OF PACING OPTIONS USING A NOVEL LEFT VENTRICULAR QUADRIPOlar LEAD	Johannes Sperzel	Germany
4	08:45-09:00	2010-403	Device	SUCCESSFUL TRANS- VENOUS IMPLANTATION OF LEFT VENTRICULAR LEAD IN A PATIENT WITH ATRESIA OF THE CORONARY SINUS OSTIUM	Amitabh Yaduvanshi	India
5	09:00-09:15	2010-121	Device	EFFECT OF SHORT TIP-RING ELECTRODE DISTANCE ON FAR-FIELD R WAVE OVERSENSING IN LOW ATRIAL SEPTAL PACING. COMPARISON TO STANDARD ELECTRODE DISTANCE IN DUAL CHAMBER PACEMAKER.	Hitoshi Minamiguchi	Japan
6	09:15-09:30	2010-125	Device	THE EFFICACY OF CARDIAC RESYNCHRONIZATION THERAPY FOR THE PATIENTS WITH CRBBB AND MANIFEST LEFT VENTRICULAR DYSSYNCHRONY	Koichi Inoue	Japan