11月13日 (木) 第2日目

Poster A • R	│ パシフィコ横浜ノース 1F G3~G8
roster A • D	・ハンフィコ懐黒ノース エヒ はごろは

Poster P1∼P110	8:30-12:00
	0.00 12.00
P1 in English Clonal Hematopoiesis (CHIP) Enhances Risk Stratification for Coronar Populations Through Multimodal Predictive Modeling	
Author: Yu Jiang (Department of Cardiology, State Key Laboratory of Cardiovascular Diseases, Chinese Academy of Medical College, Beijing, China)	
P2 in English The Association Between Hemoglobin Glycation Index and Atrial Fibrillat Preserved Ejection Fraction: A Retrospective Study Utilizing the MIMIC-IV Author: Xin Zheng (Second Hospital of Shanxi Medical University)	
P3 in English Association between the triglyceride-glucose index and the risk of atrial heart failure with preserved ejection fraction	
P4 in English Integrated Assessment of Left Atrial Pressure, Low-Voltage Areas, and	
Author: Naoto Oguri (Hiroshima University Hospital, Japan)	27
P5 演題は取り下げられました	27
P6 in English Safety of Pulsed Field Ablation for Atrial Fibrillation in Female patients Tertiary Centre in Australia.	s: An Observational Study at a Large
Author: Francis J Ha (Victorian Heart Hospital, Melbourne, Australia) P7 in English Relationship Between Anatomical Distance From Pulmonary Vein Ostiun	n to Left Atrial Ganglionated Plexi and
Cryoballoon Ablation Success ·····	28
Author : Kenji Yamaji (Pref Osaka Saiseikai Izuo Hospital, JAPAN) P8 in English Trends in Atrial Fibrillation Complicating Acute Myocardial Infarction	29
Author: Hee-Jin Kwon (Chungnam National University Hospital)	29
P9 in English Thromboembolic and Bleeding Events in Elderly Patients with Non-valv agulants: A Single Center Retrospective Study	29
Author: Kyunyeon Kim (St. Vincent's Hospitial, The Catholic University of P10 in English The impact of causal arrhythmia recurrence on patients with tachycardia	
fibrillation	
P11 in English Safety Assessment of Electrocardiogram-Asynchronous Pulmonary Vein	
Field Ablation Catheter	
P12 in English Outcome and clinical profile of patients with newly detected atrial fib	
Author: Svetlana Garkina (Almazov National Medical Research Center, St.	01
P13 in English Identifying Excess Mortality in Emergency Department Patients Prese Novel Risk Score	
P14 in English New-onset Atrial Fibrillation in Sepsis and its Relationship with QT in longed Repolarization?	terval prolongation: Results from Pro-
Author: Weizhuo Liu (Shanghai Chest Hospital, Shanghai Jiaotong Univers	
P15 in English Differential Remodeling of the Left Atrium and Left Atrial Appendage of AF After Catheter Ablation.	in Patients with Very Late Recurrence
Author: Mohanaraj Jayakumar (Royal Adelaide Hospital/University of Ade	





P16 in English	Association between anti-mitochondrial antibody and atrial tachycardia inducibility during catheter ablation atrial fibrillation
	Author: Yasuhiro Ikami (Niigata University Medical & Dental Hospital, Japan)
P17 in English Atı	Genome-Wide Association Study Identifies MINK1 Variant Associated with Symptom Status in Paroxysmal rial Fibrillation
	Author: Sho Okamura (Hiroshima University, Japan)
	Impact of visit-to-visit blood pressure variability on cognitive function in atrial fibrillation
	Impact of AF-specific health literacy on rate or rhythm control and risk factor management
Du	Induction Test-Guided Ablation Strategy Improves Outcomes in Recurrent Atrial Fibrillation Patients with trable Pulmonary Vein Isolation
P21 in English wit	Effect of glucagon-like peptide-1 receptor agonists on symptom severity and clinical characteristics of patients th atrial fibrillation
	Author: Elnaz Shahmohamadi (Centre for Heart Rhythm Disorders, University of Adelaide and Royal Adelaide Hospital, Adelaide, Australia)
Atı	Four-Dimensional Motion Analysis of Left Atrial Function in AF Patients: A Novel Approach to Detect Left rial Low Voltage Zone. 36 Author: Tomohiro Sato (Nara Medical University Hospital, Japan/Tenri Hospital)
	Evaluating the Clinical Utility of AliveCor for ECG Monitoring Post-Ischemic Stroke
tov	Sinoatrial node remodelling is more prevalent in patients with persistent atrial fibrillation and may contribute wards its maintenance
Pro	The Development and Progression of Left Atrial Myopathy in Patients with Recurrent Left Atrial Ablation occdures
	Author: Karan Saraf (Libin Cardiovascular Institute, University of Calgary, AB, Canada)
FIE	ACUTE RECURRENCE AFTER PULSED FIELD ABLATION VERSUS THERMAL ABLATION FOR ATRIAL BRILLATION: A SINGLE-CENTER EXPERIENCE
	Sustained improvement in quality-of-life following catheter ablation for persistent AF beyond 3 years.
	Author: Jeremy B William (Alfred Health/Monash University/Baker Heart and Diabetes Institute)
P28 in English	Transient Atrial Dissociation in a 25 year old Male with Complicated Typhoid Fever: A Case Report
1	Author: Nicole Marie P Santua (Cardiovascular Institute, Cardinal Santos Medical Center, Philippines)
noi	The correlation between left atrial voltage and Ibutilide efficacy for sinus rhythm conversion in patients with n-paroxysmal Atrial Fibrillation 40
	Author: Chengzong Li (Department of Cardiology, Affiliated Hospital of Xuzhou Medical University, China)
1	Analysis of gender differences in Slow-Fast atrioventricular node reentrant tachycardia
1	Thyroid Whispers, Heartbeats Roar: The Poetic Pulse of Hashimoto SVT
sup	Association between blood pressure variability and concomitant symptoms and syncope during paroxysmal praventricular tachycardia
P33 in English Cli	Adenosine-Induced Atrial Fibrillation in Supraventricular Tachycardia with Concealed Accessory Pathway: A nical Dilemma 42
	Author: Sonya Aprelladiva (Department of Cardiology and Vascular Medicine, Faculty of Medicine Universitas Indonesia, National Cardiovascular Heart Center Harapan Kita, Indonesia)
P34 in English	Prevalence and Clinical Predictors of Myocardial Injury in patients with Acute Supraventricular Tachycardia
	Author: Changeong Li (Dapartment of Cardiology, Affiliated Hespital of Yughou Medical University, China)





	sh Ischemia with no obstructive coronary arteries that arrested. It is ablation that saved not an Automatic implantable Cardioverter Defibrillator
P36 in Engli	sh Ventricular arrhythmia with inferior axis and atypical V2 pattern break: the clinical significance and ablation
•	Author: Paula Victoria Catherine C Bromeo (Division of Cardiology, Department of Medicine, Taipei Veterans General Hospital, Taiwan)
	sh Decoding Tachycardia Induced Cardiomyopathy: From Complex Clinical Challenge to Successful Management
	Author: Khusnun Alifah (Universitas Sebelas Maret Hospital, Sukoharjo, Indonesia)
P38 in Engli	sh Effect of respiration on the distance from xiphoid process to pericardium for epicardial approach: A cross- sectional study
	Author: Natnicha Pongbangli (Division of Cardiology, Department of Internal Medicine, Chiangrai Prachanukroh Hospital, Chiang Rai, Thailand/Department of Cardiovascular Medicine, Kyorin University School of Medicine, Mitaka, Japan)
P39 in Engli	sh Short-Term impact of Cardiac Contractility Modulation on Global Longitudinal Strain and Cardiac Function n a Patient with Dilated Cardiomyopathy
	sh Comparison of Required Duration for Pulse Field Ablation under General Anesthesia and Cryoballoon Ablation
ı	Author: Kotaro Mori (Iwate Medical University, Japan)
P41 in Engli	sh Impact of the atrial functional mitral regurgitation and atrial cardiomyopathy in HFpEF
	sh Comparison of Artificial Intelligence-derived Heart Age with Chronological Age Using Normal Sinus Electro- cardiograms in Patients with No Evidence of Cardiac Disease
P43 in Engli	sh ECG2EF: A Scalable CNN Model for Accurate LVEF Estimation from Standard 12-Lead ECGs in Real-World
	Clinical Practice 47 Author: Kiichi Miyamae (Department of Cardiology, Nagoya University Graduate School of Medicine, Japan)
P44 in Engli	sh Cardiac Arrhythmias in Sudden Unexpected Death in Epilepsy: A Systematic Review
P45 in Engli	sh Arrhythmia detection using a novel heart sound sensor integrated into a napping seat
	sh A Case of Identification of the Cause of Recurrent Syncope Using an Artificial Intelligence Electrocardiogram
	Author: Mio Yamaguchi (Komaki City Hospital, Japan)
P47 in Engli	sh Real-Time Blood Glucose Prediction Using Heart Rate Variability Features Derived from Continuous Single- Lead ECG Patch Recordings
	Author: Chia Hsin Chiang (Taipei Veterans General Hospital, Taiwan/National Central University, Taiwan/Taichung Veterans General Hospital, Taiwan)
P48 in Engli	sh Accelerated Electrocardiographic Aging of the Heart as a Risk Factor for Atrial Fibrillation: A Mendelian Randomization Study
	Author: Seunghoon Cho (Division of Cardiology, Department of Internal Medicine, Severance Cardiovascular Hospital, Yonsei University College of Medicine, Seoul, Korea)
	sh Utility of Outpatient 12-lead ECG AI Analysis for Risk Stratification of Occult Atrial Fibrillation
	Author: Yoshihiro Sobue (Department of Cardiology, Fujita Health University Bantane Hospital, Japan)
P50 in Engli	sh Outcomes of 10mg rivaroxaban in non valvular atrial fibrillation patients with CrCl more than 50 ml/min
	Author: Qing Yan (The Second Affiliated Hospital of Xi'an Jiaotong University, China)
P51 in Engli	sh Strategic Management of Atrial Fibrillation in Hypertrophic Cardiomyopathy: Weighing the Benefits of Rate and Rhythm Control
	Author: Nastiti Imana Intansari (Department of Cardiology and Vascular Medicine, Airlangga University, Surabaya, Indonesia)
P52 in Engli	sh Atropine-Induced Coronary Vasospasm Following Pulmonary Vein Isolation





P53 in	English	Antithrombotic therapy after carotid artery stenting in patients with atrial fibrillation: 2 case series
	Α	
P54 in	English	Warfarin-Linezolid Interaction Leading to Severe Coagulopathy and Multiorgan Failure in a Patient with Atrial
		tillation: A Case Report
P55 in		Catheter-induced sustained atrial fibrillation at crista terminalis: clinical or nonclinical and its possible solution
P56 in 1		Effect of Catheter Ablation on the Prognosis of Patients with Atrial Fibrillation and Heart Failure with Preserved ction Fraction
	-	author: Xiaoxue Guo (Department of Cardiology, The First Hospital of Jilin University, China)
P57 in	Atri	Safety and Efficacy of Dronedarone for Preventing Early Recurrence After Cryoballoon Ablation in Paroxysmal fall Fibrillation
P58 in	English Car	Catheter Ablation for Atrial Fibrillation in Patients Aged 90 and Older: Improving Quality of Life and Reducing Burden
		uthor: Taiki Kitahara (Nakatsugawa municipal general hospital, Japan)
P59 in		Efficacy of AF Ablation in Patients with LVEF <50% and Its Impact on Post-Ablation Clinical Course
		.uthor: Yusuke Sakamoto (Tosei General Hospital, Japan)
P60 in	English diffe	Multipoint evaluation of differences and distributions of tissue temperature change during cryoablation using erent balloons
		uthor: Akio Chikata (Toyama Prefectural Central Hospital, Japan)
P61 in	_	The comparison between FAAM and FrAP ablation for recurrent paroxysmal atrial fibrillation
P62 in	English fibri	Impact of low hemoglobin levels on arrhythmia recurrence after radiofrequency catheter ablation of atrial illation
	A	uthor: Yasuharu Matsunaga-lee (Division of Cardiology, Osaka Rosai Hospital, Japan)
P63 in	English latio	Synergistic predictive role of left atrial diameter and burst stimulation inducibility in recurrence after cryoabon for atrial fibrillation
	A	uthor: Yu Yu (Ruijin Hospital, Shanghai Jiao Tong University School of Medicine)
P64 in	Pat	The Impacts of Characteristics, Pulmonary Vein Anatomy, and Cryokinetics on Arrhythmia Recurrence in ients with Paroxysmal Atrial Fibrillation Receiving Cryoballoon Ablation
	w	an/Institute of Science Education and Environmental Education, National Kaohsiung Normal University, Kaohung, Taiwan/Collage of Medicine, National Yang Ming Chiao Tung University, Taipei, Taiwan)
P65 in	atri	Associations between left atrial additional ablation, sleep apnea, and sleep duration in patients with persistent al fibrillation undergoing ablation: A Subanalysis of the SAAF Study
P66 in		Transmural Pulmonary Vein Isolation Using Pulsed Field Ablation in the Presence of a Persistent Left Superior a Cava
		uthor: Neshi M Weerasooriya (University of Adelaide, Australia)
P67 in	que A	Comparison of the atrial tachyarrhythmia recurrence between 60W, 4-second, and 90W, 4-second radiofrency applications to the posterior wall on the esophagus in pulmonary vein isolation. 59 author: Hideharu Okamatsu (Department of Cardiology, Saiseikai Kumamoto Hospital, Japan/Department of Cardiology and Nephrology, Hirosaki University Graduate School of Medicine)
P68 in		Learning Curve for Pulmonary Vein Isolation in Atrial Fibrillation Ablation Using PulseSelect System.
P69 in 1		Real-World Workflow, Efficiency and Vein-Level Analysis for a Novel Pulsed Field Ablation Variable Loop
	Circ A	cular Catheter in AF Procedures: Insights from VARIPURE
P70 in	English	Clinical Outcomes of a Novel Pulsed Field Ablation System with Tissue Proximity Indication





P71 in English The utilization of high-pressure angiography technique in the left atrium during cryoballoon ablation for atria fibrillation	al 52
P72 in English Evaluation of Figure-8-shaped Pulmonary Vein and Left Atrial Posterior Wall Isolation	52
P73 in English Severity and predictors of coughing during pulmonary vein isolation of atrial fibrillation: Insights from three types of pulsed field ablation systems	ee 53
P74 in English Early Reccurrence of Atrial Fibrillation After Pulsed Field Ablation	53
P75 in English Usefulness of Advisor HD Grid X in building left atrial model for atrial fibrillation catheter ablation	54
Author: Takehiro Kogame (Hyogo Medical University, Japan)	, ,
P76 in English Coronary Artery Spasm during Pulmonary Vein Isolation with Pulse Field Ablation; A Case Report	54
Author: Motoki Kubo (Okayama Heart Clinic, Japan)	,-
P77 in English Collateral Effects of Pulsed Field Ablation for Right Pulmonary Vein Isolation: Implications for the Superior Vena Cava and Sinus Node Author: Takehito Sasaki (Gunma Prefectural Cardiovascular Center, Japan)	or 55
P78 in English Assessment of Incomplete Lesion Formation Using Three-Dimensional Mapping After Fluoroscopy-Guide	ed
	55
P79 in English Radiofrequency catheter versus cryoballoon ablation for adjunctive pulmonary vein and left atrial posterior was isolation in patients with atrial fibrillation: A propensity score-matched analysis	all 56
	A 56
Author: Usman R Siddiqui (AdventHealth Celebration, Florida, USA) P81 in English 演題は取り下げられました	57
P82 in English Impact of Adjunctive Cryoballoon Left Atrial Roof Ablation on Early Recurrences in Patients with Paroxysms Atrial Fibrillation	al 57
	58
P84 in English Outcome of Multiple Ablation Procedures for Atrial Fibrillation	58
P85 in English Efficacy of Repeat Catheter Ablation for Atrial Fibrillation Ablation with Isolated Pulmonary Veins	59
Author: Kentaro Nakata (Department of Cardiology, Japanese Red Cross Saitama Hospital, Japan)	
P86 in English Comparison of Atrial Fibrillation Recurrence During the Blanking Period After Pulsed Field Ablation Versu Cryoballoon Ablation	us 59
P87 in English The Impact of Incomplete Pulmonary Vein Isolation on Arrhythmic Recurrence After Ablation for Atrial Fib	b- 70
Author: Kosuke Aoki (Sendai City Hospital, Japan)	
P88 in English The Impact of Left Atrial Posterior Wall Isolation and Mitral Isthmus Bidirectional Conduction Block for Pulmonary Vein Isolation Resistant Atrial Fibrillation	or 70
P89 in English A CROSS-SECTIONAL STUDY OF PATIENT CHARACTERISTICS UNDERWENT AV NODE ABLATIO IN A SINGLE CENTER EXPERIENCE	N 71
P90 in English Long-Term Follow Up of the Nonocclusive Separate Freezing Technique for the Cryoballoon Pulmonary Vei	
Isolation · · · · · · · · · · · · · · · · · · ·	71





P91 in English	Ablation Strategies for Recurrent Atrial Fibrillation in Patients Without Pulmonary Vein Reconnection
Α	uthor: Yuichiro Akiyama (Yamanashi Prefectural Central Hospital, Japan)
P92 in English	Impact of re-pulmonary vein isolation on the recurrence of atrial fibrillation in first and second repeat catheter
	rition 72
	uthor: Toshiya Yoshida (Yokohama Rosai Hospital, Japan) Impact of Nutritional Status on the Extent of Low-Voltage Zones in Atrial Fibrillation
	uthor: Shuntaro Tamura (Gunma University, Japan)
P94 in English	Incidence of Hemolysis After Pulsed Field Ablation and Utility of Real-Time Free Hemoglobin Monitoring Using
	HemoCue Plasma/Low Hb Analyzer®
	Cryoballoon AF Ablation in Patients with Heart Failure: Insights from Cryo AF Global Registry from 3 partic-
	ing centres in Malaysia
A	uthor: Keng Tat Koh (Sarawak Heart Centre)
	NT-pro BNP level during sinus rhythm after ablation can be used as an estimation of severity of atrial myopathy 74
	uthor: Mizuki Ochi (Kansai Rosai Hospital, Japan)
	Our Experience with Zero-Fluoroscopy Atrial Fibrillation Ablation
	uthor: Mitsuhiko Yahata (Shizuoka General Hospital, Japan)
	The Usefulness of Hybrid Therapy Combining Atrial Fibrillation Ablation and Left Atrial Appendage Occlusion: ghts from Our Experience
	uthor: Mitsuhiko Yahata (Shizuoka General Hospital, Japan)
	Outcome of catheter ablation for non-paroxysmal atrial fibrillation targeting Fractionated potential with Con-
	tion Delay during rapid atrial pacing
	Clinical Characteristics and Mid-term Outcomes of Younger Patients with Atrial Fibrillation Undergoing Re-do
Cat	heter Ablation
A	uthor: Hirohide Matsuura (Japanese Red Cross Fukuoka Hospital, Japan)
P101 in English	Outcome of Conduction System Pacing (CSP) for Non-Left Bundle Branch Block (Non-LBBB) Heart Failure 77
A	uthor: Muhammad Ramdhani (Department of Cardiology and Vascular Medicine, Padjadjaran University, Inonesia)
	FROM BRAIN TO HEART: DECODING SYNCOPE IN THE SHADOW OF CAVERNOMA
	Pacemaker with left bundle branch pacing for pseudo-pacemaker syndrome due to first-degree atrioventricular
	tk ····································
	Progressive Conduction System Disease with Alternating Bundle Branch Block: From LBBB to Complete
AV	Block with RBBB Morphology
	uthor: Jeongmin Kang (Department of Cardiology, Ewha Womans University Medical Center, College of Iedicine, Republic of Korea)
P105 in English	Successful LVAD Deferral by Rescue Left Bundle Branch Area Pacing in a Dobutamine-Dependent Patient
	Failed CRT
	uthor: Kensuke Kikuchi (Tokyo Women's Medical University, Japan)
	Endoscopic view of severely adherent ICD leads following failed transvenous extraction -case report-
A	uthor : Yuki Shibuya (Osaka Keisatsu Hospital, Japan)
_	Remote Monitoring-Detected Pacing Threshold Elevation as an Early Sign of Cibenzoline Toxicity
	uthor: Tomofumi Nakamura (Nagoya Heart Center, Japan)
P108 in English	Difficulty of left bundle branch-optimized cardiac resynchronization therapy in patients with intraventricular
	duction disturbance 80
	uthor: Tomonori Katsuki (Kokura Memorial Hospital, Japan) A Case of Successful Implantation of Two Different Leadless Pacemakers in an Elderly Patient
	uthor: Goki Nakashima (Department of Medicine and Clinical Science, Yamaguchi University Graduate School f Medicine, Ube, Japan)





Poster	40.00.40.0
P111~P208	13:30-18:0
Fai	h Plasma Protein Biomarkers Are Associated With Response to Cardiac Resynchronization Therapy in Hear ilure: A Translational Pilot Study 8 Author: Yu Jiang (Department of Cardiology, State Key Laboratory of Cardiovascular Disease, Fuwai Hospital, National Center for Cardiovascular Diseases, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China)
P112 in Englis	h METTL3 fuels hypertension-induced atrial myocyte electrical remodeling by m6A methylation of GRK5
 1	
P113 in Englis	h 演題は取り下げられました
	h Resveratrol Modulates Cardiac Ion Channels and Proteomic Profiles in a Heart Failure Rabbit Model
(Author: Yu-Ting Huang (Heart Rhythm Center, Division of Cardiology, Department of Medicine, Taipei Veterans General Hospital, Taipei, Taiwan/Cardiovascular Research Center, National Yang-Ming Chiao Tung University, Faipei, Taiwan)
P115 in Englis wa	h Low-Level Tragus Stimulation Attenuates Inflammation and Enhances Cardiac Function via JAK/STAT Path y Modulation in Heart Failure
	Author: Yu-Hui Chou (Taipei Veterans General Hospital, Taipei, Taiwan/National Yang Ming Chiao Tung University, Taipei, Taiwan)
Act	h Ventricular Arrhythmogenesis in Noise Exposure: Role of Autonomic Remodeling and Subcutaneous Nerv tivity
	Hospital, Kaohsiung Medical University, Kaohsiung, Taiwan)
(h Spinal Cord Stimulation Attenuates Heart Failure-Induced Arrhythmias: Proteomic Insights
Arı	h Beta-3 Adrenergic Receptor Agonist Mirabegron Shortened Action Potential Duration and Prevent Ventricularly rhythmias During Therapeutic Hypothermia in Female Isolated Rabbit Hearts
P119 in Englis	h Injectable Conductive Hydrogel Mitigates Myocardial Ischemia-Reperfusion Injury through Synergistic Antiox
I	ant and Anti-Inflammatory Reprogramming
	h Ferrostatin-1 Attenuates Aortic Dissection and Reveals Therapeutic Targets Shared Across Cardiovascula seases
	Author: Hsin Ying Lu (Department of Surgery, School of Medicine, College of Medicine, Taipei Medical University, Taiwan/Division of Cardiovascular Surgery, Department of Surgery, Wan Fang Hospital, Taipei Medical University, Taiwan/Taipei Heart Institute, Taipei Medical University, Taiwan)
_	h Interleukin-Centric Proteomic Profiling Uncovers Immune Dysregulation in Atrial Fibrillation Pathogenesis
r T	Author: Yu Jiang (Department of Cardiology, State Key Laboratory of Cardiovascular Disease, Fuwai Hospital, National Center for Cardiovascular Diseases, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, China)
P122 in Englis	h Sensitivity analysis of the effect of ion channel currents on the refractory periods of the accessory pathway is WPW syndrome: a simulation study
A	Author: Ryo Haraguchi (Graduate School of Information Science, University of Hyogo, Japan)
P123 in Englis Re	h Ex Vivo Online Reinforcement Learning System for Validation of Adaptive Defibrillation Based on Electrod cording
A	Author: Yota Sato (Graduate School of Engineering, The University of Tokyo, Japan)





JHRS2025/APHRS2025

P124 in	English Cardiac Arrhythmia Risk Prediction and Early Detection Using Collaboration of Electrocardiogram (ECC and Convolutional Neural Networks (CNNs)-Based Model: An Experimental Study
	Author: Ayu Pramitha P Wulandari (Department of Cardiology and Vascular Medicine, Universitas Brawijaya, Malang, Indonesia)
P125 in	English Digital Twin-Driven Strategy for Individualized Ablation of Persistent Atrial Fibrillation Beyond Pulmonary Vein
	Author: Taehyun Hwang (Division of Cardiology, Department of Internal Medicine, Yonsei University College of Medicine, Yonsei University Health System, Seoul, Republic of Korea)
P126 in	English Preferential Rotor Localization in Slow Conduction Zones of the Left Atrial Digital Twin
	Author: Taehyun Hwang (Division of Cardiology, Department of Internal Medicine, Yonsei University College of Medicine, Yonsei University Health System, Seoul, Republic of Korea)
P127 in	English Renal Denervation Attenuates Myocardial Inflammation and Fibrosis in Experimental Autoimmune Myocardiatis via Suppression of the NLRP3 Inflammasome Pathway
	Author: Ya-Wen Hsiao (Taipei Veterans General Hospital, Taipei, Taiwan)
P128 in	English Cost-Effectiveness Analysis of first dual chamber leadless pacemaker, Aveir DR, in the Japanese healthcare system
	Author: Yoshimi Nitta (Health Economics & Reimbursement, Abbott Medical Japan LLC)
P129 in	English Occurrence of atrial fibrillation due to regulation of metabolic syndrome
P130 in	English Clinical utility of cardiac MRI at initial evaluation in the diagnosis and management of non-ischemic cardiomyopathies: A prospective cohort study
	Author: Nimisha M H (Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum, India)
P131 in	English Cardiac arrhythmias during post-Covid era - what is new?
	Author: Svetlana Garkina (Almazov National Medical Research Center, St. Petersburg, Russia)
P132 in	English Clinical Study on Delayed Syncope Associated with COVID-19 Vaccination and Its Suspected Mechanism
	Author: Bonpei Takase (Department of Intensive Care Medicine, National Defense Medical College, Japan/Division of Cardiology, Iruma Heart Hospital)
P133 in	English Cardiac Profile and Iron Overload in Transfusion-Dependent Beta Thalassemia: A National Cohort from Oman
	Author: Mohamed Al Rawahi (Sultan Qaboos University Hospital, University Medical City, Oman/National Heart Center, Royal Hospital, Oman/Oman Medical Specialty Board, Oman)
P134 in	English Prevalence and Predictors of Atrial Fibrillation in Hypertrophic Cardiomyopathy Patients in Oman: A Nationa Cohort Study
	Author: Mohamed Al Rawahi (Sultan Qaboos University Hospital, University Medical City, Oman/National Heart Center, Royal Hospital, Oman/Oman Medical Specialty Board, Oman)
P135 in	English The Healthcare Burden Associated with Atrial Fibrillation (AF) Emergency Presentations
	Author: Shaun Evans (University of Adelaide, Australia/Royal Adelaide Hospital, Australia)
P136 in	English Polygenic risk combined with familial history-based prediction of stroke in young AF patients: An analysis from UK Biobank
D107:	Author: Seokmoon Han (Seoul National University)
P137 in	English Exploring the Relationship Between Personal Dietary Patterns and Cardiovascular Mortality: Evidence from the MJ Health Database in Taiwan
P138 in	Author: Yu-Jung Lin (Department of Medical Research, Taichung Veterans General Hospital, Taichung, Taiwan) English Association Between Mediterranean Diet and Al-Derived Insulin Resistance With Cardiovascular Mortality in
	Patients With Diabetes Author: Wei-Ju Liu (Department of Digital Medicine, Taichung Veterans General Hospital/Department of Medical
P139 in	Research, Taichung Veterans General Hospital) English Distinct electrography morphologies of IVS4 Fabry Disease: the largest cohort study
D140:	Author: Wan Jung Chang (China Medical University Hospital, Taichung city, Taiwan)
P140 IN	English Age And Gender Variations In Electrocardiographic Parameters: A Retrospective Analysis Of Electronic Medical Records From A Tertiary Care Hospital
D141 '	Author: Aiysha Nasir (Aga Khan University Hospital)
₽141 IN	English Heart-aorta-angle corelate left atrial low voltage areas formation in hypertensive atrial fibrillation patients
	Author: Tongshuai Chen (Qilu Hospital, Shandong University)





JHR\$2025/APHR\$2025

P142	in	_	Activation Map Referencing of Modified Surface Electrocardiograms for Atrial Flutters
P143	in		DIAGNOSTIC ACCURACY OF THE ELECTROCARDIOGRAM IN DETECTING LEFT ATRIAL ENLARGE-
		Au	T
P144	in	English	The Association Between Early Phase Heart Rate Variability (HRV) Parameters and Head-Up Tilt (HUT) onses in Reflex Syncope Patients
		Au of	thor: Mananchaya Thapanasuta (Section of Electrophysiology, Division of Cardiovascular Medicine, Department Medicine, Chulalongkorn University, Division of Cardiovascular Medicine, Department of Medicine, Faculty of Edicine, Chulalongkorn University, Bangkok, Thailand)
P145	in	English Chall	Atrial Fibrillation Screening with Portable ECG and Crowd Computing: Community Health Impacts and enges
		Au	thor: Shunsuke Miyauchi (Hiroshima University, Japan/Hiroshima University, Japan/Hiroshima Prefecture oke and Cardiovascular Disease Support Center, Japan)
P146	in		Micro-Device-Related Thrombi Detected by Cardiac Endoscopy After WATCHMAN Implantation 101
			thor: Yutsuki Tsukagoshi (Toho University Ohashi Medical Center, Japan)
P147	in	low v	A novel displacement analysis software using pre-ablation contrast computed tomography predicts left atrial roltage area in patients with paroxysmal atrial fibrillation
P148	in		Differences between the conduction system and local myocardium using peak frequency analysis
			thor: Rintaro Hojo (Tokyo Metropolitan Hiroo Hospital, Japan)
P149	in		Comparison of First Deflection Mapping and Near-Field Mapping in Premature Ventricular Complex Ablation 102
		Au Ho	thor: Natnicha Pongbangli (Division of Cardiology, Department of Internal Medicine, Chiangrai Prachanukroh spital, Chiang Rai, Thailand/Department of Cardiovascular Medicine, Kyorin University School of Medicine, taka, Japan)
P150	in	moni	Patient comfort in using a chest strap and dry electrode system for 12-week ambulatory cardiac arrhythmia toring: Cardling external cardiac monitor (ECM) feasibility study
P151	in	English Trans	Incidence and Predictors of Left Atrial Appendage Thrombus in Patients Undergoing Pre-Electrophysiological sesophageal Echocardiography
P152	in		Effect of Recording Duration on Non-contact Cardiac Interval Measurement by Magnetocardiography: A
		Sensi Au	tivity Analysis
P153	in	Au	Patch ECG devices and their role in shaping ambulatory ECG monitoring trends
P154	in		Pause-Dependent Torsades and Septal Abscess after Complex Valve Surgery
P155	in	English	Left Atrial Structural and Functional Differences in Long-Term Pacing Patients with Right Ventricular Apical
		Au	s Outflow Tract Lead Placement
P156	in		Paced but Not Protected: A Case of Refractory Syncope in Cardioinhibitory VVS
		Au	thor: Rido Mulawarman (Department of Cardiology and Vascular Medicine Faculty of Medicine Universitas Ionesia National Cardiovascular Heart Center Harapan Kita, Indonesia)
P157	in	English	One-Year Outcome of Dual-Chamber LBBAP in a Pediatric Patient With Ebstein's Anomaly and Pacing- ted Cardiomyopathy
			thor: Shahzad M Maulenov (UMC Heart Center, Astana. Kazakhstan)
P158	in	_	Bradycardia-tachycardia syndrome in children; Suggested therapeutic strategy based upon case series
			thor: Taisuke Nabeshima (Saitama Medical University International Medical Center, Japan)





JHR\$2025/APHR\$2025

P159 in	English	Risk Factors for Cardiogenic Cerebral Embolism Beyond the CHADS2 Score in Patients with Atrial Fibrillation
	 Au	thor: Yuuki Fukasawa (Japanese Red Cross Narita Hospital)
P160 in	English	Improvements in Cardiopulmonary Exercise Test Results in Atrial Fibrillation Patients After Radiofrequency
		tion in Kazakhstan
D161 in		thor: Akmaral Beisenbayeva (Medical University Astana/University Medical Center) The Association between Life Essential 8 Score Alcohol Consumption and the Incidence of Atrial Fibrillation
F 101 III		The Association between the Essential 6 Score Action Consumption and the incidence of Actial Fibrillation 109
	Au	thor: Young Choi (Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea)
P162 in	_	The Influence of Atrial Fibrillation Prevalence Rates on Effectiveness of Various Screening Devices
	Au	thor: Wen-Han Cheng (National Yang Ming Chiao Tung University Hospital/Taipei Veterans General Hospi-/National Yang Ming Chiao Tung University)
P163 in		Detection of early recurrence after catheter ablation for atrial fibrillation by long-term Holter electrocardiogram
		thor: Tomoaki Nakano (The University of Osaka Graduate School of Medicine, Japan)
P164 in		演題は取り下げられました ······· 111
P165 in		Utility of atrial to brain natriuretic peptide ratio in stratifying atrial remodeling severity and post-ablation rence risk in atrial fibrillation patients with left atrial enlargement
	Au	thor: Shinya Yamada (Department of Cardiovascular Medicine, Fukushima Medical University, pan/Department of Arrhythmia and Cardiac Pacing, Fukushima Medical University)
P166 in	_	Left atrial size and left atrial volume index as predictors of Atrial High-Rate Episodes
P167 in	English Flutt	Prevalence and Predictors of Atrial Fibrillation Following Cavotricuspid Isthmus Ablation for Typical Atrial er
		thor: Anupam C Rao (Canberra Health Services/Australian National University)
P168 in	PITA	A RETROSPECTIVE CROSS-SECTIONAL STUDY OF LEFT ATRIAL APPENDAGE OCCLUSION IN HOS- L SULTANAH BAHIYAH, MALAYSIA: A SINGLE CENTRE STUDY
P169 in	English Patie	Electrophysiological Properties of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein versus AF-noninducible Pulmonary Vein in the State of AF-inducible Pulmonary Vein versus AF-noninducible Pulmonary Vein
	Au Afl	thor: Jingcheng Chen (Department of Cardiology, the Second People's Hospital of Changzhou, the Third filiated Hospital of Nanjing Medical University, Changzhou 213003, China)
P170 in	English Score	Predicting 1-year Recurrence Risk in Patients with Persistent Atrial Fibrillation After Ablation: ALADS-AF
		thor: Jingcheng Chen (Department of Cardiology, the Second People's Hospital of Changzhou, the Third filiated Hospital of Nanjing Medical University, Changzhou 213003, China)
P171 in	safet	Radiofrequency-powered transseptal needle under pressure and intracardiac echocardiography dual monitoring: y and effectiveness of atrial septal puncture method during electrophysiology procedures
P172 in		thor: Kyunyeon Kim (St. Vincent's Hospitial, The Catholic University of Korea, South Korea) Ablation of Brugada Syndrome: Experience from a clinical case performed at Xiamen Cardiovascular Hospital.
1 112 111	_	115
		thor: Viet T Nguyen (Thanh Hoa Province General Hospital)
P173 in	English Card	Ablation of Posteroseptal Accessory Pathwway: Experience From A Clinical Case Performed at Xiamen iovascular Hospital
	Au	thor: Viet T Nguyen (Thanh Hoa Province General Hospital)
P174 in	cond	Bi-atrial Tachycardia in a rheumatic heart disease patient: Understanding of bidirectional Bachmann bundle uction
D175 in		thor: Tongshuai Chen (Qilu Hospital, Shandong University)
L-112 IN		Anatomical Versus Physiological Considerations in a Case of a Left Atrial Atypical Flutter Featuring Two nuses ···································
		thor: Glenn Dym (Advent Health Orlando, Florida, USA)
P176 in		DOUBLE PULMONARY VEIN RESPONSE VIA EPICARDIAL CONNECTION BETWEEN THE RIGHT IUM AND THE RIGHT PULMONARY VENOUS CARINA117
		thor: Ippei Tsuboi (Saiseikai Yokohama City Eastern Hospital)





P177 in English Left Atrial Appendage Edema and Dense Spontaneous Echo Contrast Following Pulsed Field Ablation f Pulmonary Vein Isolation: A Hidden Risk?	for 17
Author: Jefri Lim (Faculty of Medicine, Sam Ratulangi University, Manado, Indonesia)	11
P178 in English Successful Isolation of Persistent Left Superior Vena Cava Using Very High Power Short Duration Radiofr	re-
100 3	18
Author: Takeshi Mori (Nagoya Tokushukai General Hospital Division of Cardiology, Japan)	10
P179 in English A Case of a Figure 8 Microreentrant Tachycardia Originating from the Superior Vena Cava	18
	ım 19
Author: Andi Renata Bastario Sitorus (Serdang Heart Center, Malaysia)	
P181 in English A case series evaluating atrial functional block using multidirectional extrastimulus pacing	19
P182 in English A CASE OF BUNDLE BRANCH RE-ENTRY VENTRICULAR TACHYCARDIA MIMICKING RIGHT VEI	
TRICULAR OUTFLOW TRACT ARRHYTHMIA MORPHOLOGY	20
P183 in English latrogenic Arterial or Aortic Dissection During Atrial Fibrillation Ablation: A Report of Three Cases	20
Author: Kyoji Hayashi (NHO Disaster Medical Center, Japan)	
P184 in English Identification of effective ablation targets using the novel Ockham mapping module: A report of two case	s 21
Author: Toshimasa Kato (Komaki City Hospital, Japan)	
P185 in English A case of swallow-induced atrial tachycardia strongly suspected to be associated with Intrinsic Cardiac Nervo System based on the therapeutic response during ablation	us 21
P186 in English Is Pulmonary Vein Isolation Necessary in All Cases of Atrial Fibrillation Ablation? A Case Report	22
Author: Huy Nguyen The Nam (Hanoi Heart Hospital)	22
	dia 22
Author: Daiki Yamashita (Mie university hospital, Japan) P188 in English Coincidentally left pulmonary vein isolation during right pulmonary vein isolating using cryoballoon in patie	
	23
P189 in English Precision ablation of RVOT arrhythmias: insights from high-density mapping in a hypothyroid patient wi	th
recurrent palpitations	23
Author: Nadeem Akhtar (Sardar Patel Medical College, Bikaner, Rajasthan, India.)	
P190 in English Cardioneuroablation: Vasovagal syncope	24
P191 in English Superior Vena Cava Isolation in a Patient with a Cardiac Implantable Electronic Device Using Mechanic Lead Deviation	cal 24
Author: Michiko Minegishi (Maebashi Red Cross Hospital, Japan)	
P192 in English Three Cases of Atrial Fibrillation Treated with Pulse Field Ablation in Patients with a Left Common True Pulmonary Vein Author: Masateru Kondo (Iwate Prefectural Central Hospital, Japan)	nk 25
P193 in English Severe Right-to-Left Shunt via an latrogenic Atrial Septal Defect Following Catheter Ablation in a Patie	nt
	25
	26
Author: Nadeem Akhtar (Sardar Patel Medical College, Bikaner, Rajasthan, India.)	
P195 in English Importance of fluoroscopic confirmation during atrial septal puncture: A case in which the inserter had passes through the side hole at the tip of AgilisTM	ed 26





tionat	One-point Ablation for Focal Atrial Fibrillation Mimicking Atrial Tachycardia Guided by Activation and Fraction Mapping
Aut	thor: Yoshimi Onishi (Showa Medical University Fujigaoka Hospital, Japan)
	A case of right atrial tachycardia after cardiac surgery mimicking typical atrial flutter
Left A	Concomitant Pulsed Field Ablation for Left Atrial Appendage Isolation and Percutaneous Closure for Recurrent Atrial Appendage Tachycardia Following Radiofrequency Ablation
	Subacute Reconnection After a Pulst-Field Ablation Resulting in Roof-dependant Atrial Flutter 128
Aut	thor: Weihsin Chung (China Medical University Hospital, Taichung, Taiwan)
Rhyth	A case of Utility of Voltage Mapping in Superior Vena Cava-Origin Atrial Fibrillation Resistant to Sinus nm Conversion. 129 thor: Ryota Yamauchi (Ihinomiya municipal hospital, Japan)
P201 in English	Artery-related complications at puncture sites despite ultrasound-guidance during catheter ablation
	thor: Tomoki Horie (Japanese Red Cross Musashino Hospital, Japan)
Ablat	Peri-mitral Atrial Tachycardia via Left Anterior Bidirectional Epicardial Conduction Required for Catheter ion from Both Sides
Aut	thor: Junichi Onuma (Departure of Cardiology, JCHO Tokyo Yamate Medical Center, Japan)
	A Case of Electrical Storm Possibly Associated with Hemorrhagic Infarction Following Recent Myocardial tion
Aut Jap	thor: Nobuhiro Suzuki (Department of Cardiovascular Medicine, Akita University Graduate School of Medicine, van)
	Endocardial Only Ablation as a First-Line Strategy for VT Storm Management in ARVC: a case report.
	thor: Kingshuk Bag (Department of Cardiology, NH RN Tagore International Institute of Cardiac Sciences, kata, India)
	2 cases of Ibrutinib-associated atrial fibrillation treated with cryoablation
P206 in English Patie	Refractory Ventricular Tachycardia Originating from Epicardium near Obtuse Marginal Coronary Artery in a nt with Ischemic Cardiomyopathy
Aut	thor: Lei Ding (Fuwai Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College)
	Pre-Purkinje and false tendon potential-guided successful catheter ablation of left posterior fascicular venar tachycardia in a structurally normal heart
Aut	thor: Nadeem Akhtar (Sardar Patel Medical College, Bikaner, Rajasthan, India)
P208 in English lation	Utility of Projection Mapping for Identifying Conduction Gap During Pulsed Field Ablation for Atrial Fibril: A Case Report
	thor: Yuki Arakawa (Kitasato University School of Medicine, Department of Cardiovcascular Medicine)



JHRS2025/APHRS2025

11月14日 (金) 第3日目

Poster A • B	パシフィコ横浜ノース 1F (3~G8

Poster P209~P315 8:30-1	l2:00
P209 in English Role of Pulsed Field Ablation in Repeat Catheter Ablation for Atrial Fibrillation in the PFA Era	12/
Author: Hiroshi Mannoji (Saiseikai Fukuoka General Hospital, JAPAN)	134
P210 in English A Case Series of Atrial Fibrillation Recurrence Following Pulsed Field Ablation: Insights from Three Pat	
Author: Shuichiro Makino (Kobe City Medical Center General Hospital, JAPAN)	135
P211 in English Relation Between Left Atrial Contractile Function and Left Atrial Scar: Insights from Intracardiac Echo diography and Electroanatomical Mapping in Persistent Atrial Fibrillation Ablation	ocar- 135
P212 in English New treatment strategy for patients with low voltage area in the left anterior atrial wall: anterior Y lin	
Author: Masaki Tokutome (Japanese Red Cross Fukuoka Hospital, Japan)	136
P213 in English Novel Electrogram-Guided Ablation Derived from Automaticity Sites that Induces Atrial Fibrillation	
Author: Shu Hirata (Division of Cardiology, Department of Medicine, Nihon University School of Medicine, Japan)	136
P214 in English Acute Outcome of Superior Vena Cava Isolation with Pulsed-Field Ablation and Radiofrequency Ablati	
	137
Author: Yasuhiro Sasaki (Kobe City Medical Center General Hospital, Japan) P215 in English Superior Vena Cava Isolation using Very High Power of 70 W, Short Duration Ablation	137
Author: Toshio Makita (Tokyo Heart Rhythm Clinic, Japan)	131
P216 in English Pulsed Field Ablation versus High-power Short Duration/Very High-power Short Duration Pulmonary Isolation - Systematic Review and Meta-analysis with Kaplan-Meier Reconstructed Individual Patient Data	
Author: Raymond Pranata (Department of Cardiology and Vascular Medicine, Faculty of Medicine, Universita Padjadjaran, Hasan Sadikin General Hospital, Bandung, Indonesia)	138 as
P217 in English Hemolysis After Pulsed-Field Ablation : A comparison of Two PFA systems	138
P218 in English Impact of Ventilation Strategy on Catheter Stability During Radiofrequency Ablation for Atrial Fibrillat	tion 139
Author: Shuhei Kobayashi (Kitasato University School of Medicine, Japan)	
P219 in English Relationship between non-pulmonary vein trigger of atrial fibrillation and sick sinus syndrome	139
P220 in English Chronic atrial tachyarrhythmia recurrence following pulsed field ablation for pulmonary vein isolation ir tients with atrial fibrillation using a variable-loop circular catheter	n pa- 140
P221 in English Evaluation of additional superior vena cava isolation for treatment of atrial fibrillation ablation.	1.40
Author: Ryosuke Takeuchi (Hamamatsu Red Cross Hospital, Japan)	140
P222 in English Clinical Morphometric Analysis of Lesions Induced by Double Applications of Pentaspline Pulsed-Field Attion Catheters on the Posterior Left Atrial Wall Author: Kazuya Murata (Japan Red Cross Yokohama City Bay Hospital, Japan)	Abla- 141
P223 in English The Impact of the Colored Peak Frequency Map during Epicardial Activation via the Septopulmonary But on Linear Ablation of the Left Atrial Roof	undle 141





P224 in	Addi	Comparison of Hemolysis and Renal Function Between Two Pulsed Field Ablation Systems With or Without itional Left Atrial Posterior Wall Isolation
P225 in	_	Initial Experience of Pulsed Field Ablation for Atrial Fibrillation in our Institution
P226 in	press Au	How Effective is Fractionated Atrial Potentials (FrAP) Guided Ablation Based on Rhytmia Module for Supsion of Non-paroxysmal Atrial Fibrillation? 143 143 144 145 145 147 148 149 149 149 149 140 140 140 140
P227 in		Pulsed Field Ablation of Atrial Fibrillation with the Medtronic PulseSelect System
P228 in		The Usefulness of Projection mapping during left atrial posterior wall isolation by PFA
P229 in		Evaluation of the Acute Efficacy and Safety of Superior Vena Cava Isolation with Pulsed Field Ablation
	Αυ	nthor: Hiroaki Ohya (Japanese Red Cross Saitama Hospital, Japan)
P230 in	Abla Au	Validation of the Antwerp Score for Predicting Left Ventricular Functional Recovery After Atrial Fibrillation tion in an Asian Population
P231 in	English	Effect of catheter ablation on at least moderate tricuspid regurgitation in nonvalvular atrial fibrillation patients
		uthor: Hualong Li (Arrhythmia Ward, Fuwai Hospital Chinese Academy of Medical Sciences, Shenzhen)
P232 in		Long-Term Outcomes of Single Ring Isolation of the Posterior Left Atrium for Atrial Fibrillation Ablation 146
	Αυ	nthor: Mohanaraj Jayakumar (Royal Adelaide Hospital/University of Adelaide)
P233 in		Long-term follow up of rhythm status in patients who underwent AF catheter ablation
P234 in	With	Predictors of Lack of Left Ventricular Ejection Fraction Improvement After Catheter Ablation in Patients Atrial Fibrillation Without Recurrence
P235 in		Clinical characteristics of AF patients treated with multiple catheter ablation procedures for AF/AFL
	Αι	uthor: Yoshinori Ohara (Yamanashi Prefectural Central Hospital, Japan)
P236 in	English	Safeguarding the Phrenic Nerve: ICE guided Pulsed-field Ablation in a Post-Pneumonectomy AF Patient 148
		ıthor: Takeshi Kitamura (Arrhythmia Center, Department of Cardiology, Ageo Central General Hospital, Japan)
P237 in	rence	One-year Outcome for Paroxysmal Atrial Fibrillation Ablation using Pulsed Field Energy: Safety and Recure in A Single-Centre Cohort
P238 in	English	Air Bubble Management during The Pulsed-Field Ablation: A Water Tank Experiment
P239 in	English	Initial Experience Using PulseSelect Pulsed Field Ablation (PFA) in Paroxysmal Atrial Fibrillation (PAF)
		tion
P240 in		Early Changes in Local Potentials 30 Minutes After Pulsed Field Ablation for Pulmonary Vein Isolation
	Αυ	thor: Koki Yamaoka (Keio University School of Medicine, Japan/National Hospital Organization Saitama ospital, Japan)
P241 in		Comparison of Areas of Pulmonary Vein Isolation Between FARAPULSE(TM) and PulseSelect(TM) Systems.
		uthor: Kodai Egashira (Mito Saiseikai General Hospital, Japan)
P242 in	English ZEA	CRYOABLATION FOR ATRIAL FIBRILLATION OF 1000 PATIENTS IN THE MIDLAND REGION OF NEW LAND
		uthor: Edwin Kooiiman (Waikato hospital, New Zealand/Midland Cardiovascular Services, New Zealand)





P243 in English Outcomes after Cryoballoon Ablation for Patients with Paroxysmal Atrial Fibrillation Using The POLARx and POLARx FIT
POLAR× FIT
P244 in English Comparison of Radiofrequency Ablation and Pulsed Field Ablation in Left Atrial Posterior Wall Isolation for
Atrial Fibrillation
P245 in English Comparative Study of the Usefulness of Cryoballoon Ablation and Pulsed-Field Ablationin Pulmonary Vein
Isolation with Left atrial posterior wall isolation
• / •
P246 in English Fast anatomical map can overcome the limitation of poor image quality associated with non-contrast computed tomography during catheter ablation for atrial fibrillation
Author: Kohei Matsunaga (Kumamoto University Hospital, Japan) P247 in English Assessment of Intracardiac Flow Dynamics by 4D Flow MRI Before and After Catheter Ablation for Atrial
flutter and fibrillation: A Case Report
Author: Keisuke Miyajima (Seirei Mikatahara General Hospital, Japan)
P248 in English Cryoballoon Ablation and Atrial Fibrillation in India: One Year Follow-up Results from the Cryo AF Global Registry.
Author: Karthigesan A M (Department of Cardiac Pacing & Electrophysiology, Apollo Hospitals, Chennai)
P249 in English Conquering a Challenging Substrate: Successful Elimination of a Refractory Right Posteroseptal AP within a Coronary Sinus Diverticulum
Author: Ahmed R Alfagih (Prince Sultan Cardiac Center)
P250 in English Analysis of Conduction Velocity in Cavo-Tricuspid Isthmus-Dependent Atrial Flutter Using High-Density Three-Dimensional Electroanatomical Mapping
Author: Ryohei Amiya (Yao Municipal Hospital, Japan)
P251 in English Successful Ablation of Distal Right Atrial Appendage Tachycardia with TactiFlex SE Laser-Cut Irrigated-Tip Catheter: A Rare Case of Detailed Mapping and Safe RF Delivery
P252 in English Tachycardia with 2 Slow Pathways and Intermittent Infra-His Block: Getting Three Birds with One Stone
Author: Yikai Zhao (Huashan Hospital, Fudan University, Shanghai, China)
P253 in English Atrial Tachycardia Arising from the Superior Crista Terminalis, Detailed Electrophysiological Features
Author: Sou Takenaka (IMS Katsushika Heart Center, Japan)
P254 in English Evaluation of The Effectiveness of Mitral Isthmus Line versus Anterior Mitral Line in Treating Perimitral Flutter
Author: Shinichi Tachibana (Japanese Red Cross Saitama Hospital, Japan)
P255 in English Multipolar Electrogram Mapping in Typical Atrioventricular Nodal Reentrant Tachycardia Ablation
158
Author: Takashi Okajima (Anjo Kosei Hospital, Japan)
P256 in English A case of macroreentrant atrial tachycardia via epicardial septopulmonary bundle connection after adjunctive pulmonary vein and left atrial posterior wall isolation using cryoballoon
P257 in English Empiric slow pathway ablation versus no ablation in patients with non-inducible supraventricular tachycardia - A retrospective study
A retrospective study Author: Ramanathan Velayutham (Department of Cardiology, Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), India)
P258 in English A rare case of tachycardiomyopathy due to automatic atrial tachycardia originating from the left inferior pulmonary vein.
Author: Debasis Acharya (All India Institute of Medical Sciences, Bhubaneswar, India)
P259 in English A Case of Figure-of-Eight Atrial Tachycardia with the Marshall Vein as a Common Conduction Pathway Successfully Treated by Chemical Ablation
Author: Akifumi Mitsushima (Ichinomiya Nishi Hospital, Japan)
P260 in English A case in which ablation from within the coronary vein was effective for recurrent marshall bundle-related atrial tachycardia
Author: Macataka Yura (Toyota Kosei Hospital Japan)





JHR\$2025/APHR\$2025

P261 in		Accessory Pathway Ablation in Dextrocardia: Overcoming Anatomical Challenges with 3D Electroanatomic ping
	Αυ	thor: Quoc C Tran (Tam Duc Heart Hospital)
P262 in	English	Predictors of Accessory Pathway Reconduction During Catheter Ablation in Patients with WPW Syndrome
	Au	uthor: Wataru Sasaki (Cardiology, Saitama Medical University, International Medicalcenter, Japan)
P263 in	English Elim	First Clinical Series of Simultaneous Contact and Non-contact Mapping in Redo Ablations Shows Near Total ination of Atrial Fibrillation Burden
D064:		thor: Matthew Chen (Keck School of Medicine of USC)
P204 In		Challenging the Norm: Successful Ablation of Atrial Tachycardia via Left Pulmonary Veins Isolation - A Case ort
	Αυ	thor: Ria A Siburian (Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia/Department of Cardiogy and Vascular Medicine, Dr. Soetomo General Academic Hospital, Surabaya, Indonesia)
P265 in		Pseudo Focal Atrial Tachycardia after Ethanol Ablation of Marshall Bundle
P266 in	_	Assessment of Utilizing the Anterior Mitral Isthmus Line for Mitral Isthmus Flutters
P267 in	English	Successful ablation of accessory pathway at the neck of the coronary sinus diverticulum: A case series.
	Α1:	uthor: Lani Marie N Alamban (Philippine Heart Center)
P268 in		Alternative target areas for successful ablation of parahisian accessory pathway
1 200 111	_	thor: Lani Marie N Alamban (Philippine Heart Center/Philippine Heart Center/Philippine Heart Center)
P269 in		Targeted Accessory Pathway Ablation Using Open Window Mapping: A Precision-Guided Approach 165
		thor: Anbhigya Kumar Arya (VMMC and Safdarjung Hospital)
P270 in	proa	A single centre case series of posteroseptal accessory pathway ablation via the percutaneous epicardial ap- ch following failed endocardial ablation
P271 in	English	Precision in Action: Successful Ablation of Wolff-Parkinson-White Syndrome Featuring Slanted Accessory ways
		thor: Dwika R Firmanda (Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia/Department of ardiology and Vascular Medicine, Dr. Soetomo General Academic Hospital, Surabaya, Indonesia)
P272 in	_	The Long Shadow of Ablation: A Rare Late AV Block Post-WPW RF Victory
P273 in	•••••	Unraveling the Electrophysiological Enigma: Differentiating Atrial Tachycardia from Atypical AVNRT 167
		thor: Doreen Sumpat (Universiti Malaysia Sabah, Universiti Malaya Medical Centre, Malaysia)
P274 in	oven	Navigating the Diagnostic and Therapeutic Challenges of Fasciculo-ventricular Bypass Tract with Dual Atritricular Nodal Physiology
P275 in		Safety and Outcome of Epicardial Ventricular Tachycardia Ablation in a Single Malaysian Tertiary Center
1 213 111		
D076 :		thor: Mohd Asyiq Al Fard A Bin Mohd Raffali (Universiti Kebangsaan Malaysia)
P276 in	ologi	Premature Ventricular Contractions from the Proximal Left Anterior Fascicle: Insight from the electrophysic and anatomic parameters
		eneral Hospital, Taipei, Taiwan.)
P277 in	_	Is a low fluoroscopy work flow safe and effective when compared to controls in VT Ablation?
P278 in	Ехре	Use of Novel Retrograde Aortic Sheath for Catheter Ablation of Complex Papillary Muscle Ablation: Initial Prience
Da		thor: Abhishek Maan (University of Toledo, Ohio)
P279 in	English Natio	Clinical Characteristic and Short Term Outcome of Conventional Premature Ventricular Complex Ablation in onal Cardiovascular Center Harapan Kita
		uthor Mikhael Asaf (University of Indonesia / National Cardiovascular Center Haranan Kita)





P280 in English Purkinje-Mediated Electrical Storm in Ischemic Cardiomyopathy: A Case of Incessant Ventricular Tachycardia Post-Anterior Myocardial Infarction
Author: Noor Muhammad Azlan Shah Atan (Electrophysiology Unit, Department of Cardiology, National Heart Institute, Kuala Lumpur, Malaysia)
P281 in English 演題は取り下げられました 17
P282 in English Premature ventricular contraction originating from left ventricular posterior papillary muscle
P283 in English Novel Fragmentation Mapping in Epicardial Ablation for Brugada Syndrome
P284 in English Study of Radiofrequency Ablation of different Ventricular Tachycardias
P285 in English Complicated catheter ablation of prematureventricular contractions from the left sinusof Valsalva in a young female. Case presentation
P286 in English Idiopathic fascicular left ventricular tachycardia mapping with grid catheter: benefits and drawbacks
Author: Le Uyen Phuong Tran (Cho Ray Hospital)
P287 in English A case of 3D-VT in OMI demonstrated by 3 types of annotations, in which a depth boundary in the LN septum formed a VT isthmus
Author: Hiroki Yokomori (Toho University Ohashi Medical Center, Japan)
P288 in English Successful Catheter Ablation of Ventricular Tachycardia Following Mitral Transcatheter Edge-to-edge Repai
Author: Ryo Tazawa (Akita Red Cross Hospital, Japan)
P289 in English Efficacy of Substrate Based Ablation of Polymorphic Ventricular Tachycardia and Ventricular Fibrillation in Patients with Structural Heart Disease
P290 in English Case Series of Emergency Ventricular Fibrillation Ablation Targeting PVC Triggers
P291 in English A Challenging Case of Ventricular Tachycardia Ablation After Transcatheter Pulmonary Valve Implantation
Author: Keita Matsuo (Okayama University Hospital, Japan)
P292 in English A Hybrid Approach to Epicardial Access: Trans-Atrial Carbon Dioxide Support in ARVD VT Ablation
P293 in English Clinical Outcomes of Subaortic Ventricular Tachycardia Ablation: A Single Centre Experience
P294 in English Successful Ablation of Intramural Outflow tract PVCs via Coronary Sinus Tributary Using Electrocautery
Author: Arvind J Janarthanan (AIG HOSPITALS HYDERABAD)
P295 in English Association Between QRS Preceding Interval and Local Peak Frequency at the Earliest Activation Site in PVC Ablation
Author: Yuka Taguchi (Yokohama City University Hospital, Japan)
P296 in English Utilization of the Novel Flex Tip Catheter for the Ablation of Premature Ventricular Contraction Cases 179
Author: Marvin Lu (Advent Health Daytona Beach, Daytona, Florida, USA)
P297 in English Optimizing QRS Integral Windows to Improve VT Exit Localization Accuracy and Catheter Navigation
Author: Noah Emmert (Miami University)
P298 in English Catheter-Based fluoroscopy guided Radiofrequency Ablation of a Unifocal PVC Triggering Recurrent Ventric ular Fibrillation in post PCI patient (NSTEMI) and Acquired Long QT Syndrome
P299 in English Valsalva maneuver as a trigger for ventricular extrasystole
Author: Armando Cardosa (Universidad Autonoma de Mexico)





JHRS2025/APHRS2025

P300 in English	Safety and Efficacy Evaluation of Bipolar Ablation for Unipolar Ablation-Refractory Ventricular Arrhythmia: liminary Single-Center Exploration	S:
Aut	thor: Yao Du (Department of Cardiovascular Medicine, the Second Affiliated Hospital, Jiangxi Medical College, achang University, Nanchang))1
P301 in English	Catheter Ablation for Polymorphic VT and VF: Comparable Outcomes to Monomorphic VT? 18	31
Aut	chor: Naoya Kataoka (Second Department of Internal Medicine, University of Toyama, Japan)	
P302 in English mia P	Comprehensive Management of HOCM: Successful Alcohol Septal Ablation with ICD for Long-Term Arrhyth rotection	
Aut	hor: Jin Kiang Cheng (Department of Cardiology, Hospital Sultanah Aminah, Malaysia)	
P303 in English Pathw	A Unique and Rare Clinical Presentation of Severe Ebstein Anomaly Associated with a Left Sided Accessor	-
	hor: Rayan Halabi (Prince Sultan Cardiac Center)	
	Changes in the baroreflective response after cardiorneiroablation in patients with reflex bradyarrhythmias.	33
	chor: Sergey V Petelko (GKB after I.V. Davidovskogo, Russia, Moscow)	,,
	Comparison of Lesion Formation with Temperature controlled Ablation using QDOT Catheter	
Aut Cen	chor: Jinsun Park (Division of Cardiology, Department of Internal Medicine, Hanyang University Medical ster, Seoul, Republic of Korea/Division of Cardiology, Asan Medical Center, University of Ulsan College of dicine, Seoul, Republic of Korea)	33
P306 in English (Shins	Registry for long-term outcomes after catheter ablation in Nagano Prefecture: The Shinshu Catheter Ablatio shu-AB) registry	
•	hor: Toshinori Komatsu (Nagano Municipal Hospital, Japan/Shinshu University School of Medicine)	
P307 in English tients	An observational study on clinical and electrophysiological characteristics of preexcited atrial fibrillation pa	
Aut	chor: Debasis Acharya (All India Institute of Medical Sciences, Bhubaneswar, India)	
P308 in English Cardio	A Challenging Cardiac System Pacing (CSP) with Implantable Cardioverter-Defibrillator (ICD) in Hypertrophicomyopathy (HCM) with Complete AV Block	ic 35
Aut	hor: Ao Xiang Quek (Cardiology department, Hospital Sultanah Aminah Johor Bahru, Malaysia)	
P309 in English Review	Efficacy and Safety of Left Bundle Branch Pacing Compared to Left Ventricular Septal Pacing: A Systematic and Meta-Analysis	
	chor: Iwan Cahyo Santosa Putra (Department of Cardiology and Vascular Medicine, Faculty of Medicine, ljadjaran University, Bandung, Indonesia.)	
P310 in English study	Predictors of high right ventricular pacing in dual chamber right ventricle apical/septal implant - single centre	
Aut	chor: Sae Beol Ahn (Auckland City Hospital, New Zealand)	
Aut Nat	Microplastics in septum after left bundle branch pacing in canines	<u>}6</u>
	Left Bundle Branch Area Pacing in Post Operative Complete Heart Block with Right Ventricular dysfunction	n
		37
	The Silent Fibrosis Behind a STEMI Mimic: A Case of Twists, Pauses, and a Left-Sided Surprise	
		37
	hor: Ahmad Faisal Badaruddin (Institut Jantung Negara, Malaysia)	
Pacin	Assessing Modified Chest Leads as a Substitute for Electrophysiological Systems in Left Bundle Branch Are 18	
	chor: Sung Soo Kim (Chosun University Hospital)	
	Safety and Feasibility of AutoCaptureTM Pacing System in Patients undergoing LBBAP	38
Poster P316~P377	13:30-18:0	nn





P316 in English Se	eptal Continuous Late Gadolinium Enhancement as a Marker for Adverse Outcomes in Patients with Ven- Tachyarrhythmias ····································
Autho Medic	or: Hidehiro Iwakawa (Department of Cardiovascular Medicine, Akita University Graduate School of cine, Japan)
	case of idiopathic VF caused by RVOT PVC
	fficacy of Xenon Light Therapy for Refractory Life-Threatening Ventricular Arrhythmias
tural He	rst-line Catheter Ablation Versus Antiarrhythmic Drugs for Ventricular Tachycardia in Patients with Structurar Disease: A Systematic Review and Meta-Analysis of Randomised Trials
P320 in English R-ECMO S	-on-T Phenomenon Induced by Temporary Pacemaker Undersensing Leading to Ventricular Fibrillation and Support: A Case Report
CARDIA	HE ROLE OF IMPLANTABLE CARDIOVERTER-DEFIBRILLATORS IN THE PREVENTION OF SUDDEN AC DEATH AT HUE CENTRAL HOSPITAL
P322 in English D	ecoding Non-Ischemic Ventricular Arrhythmias (NIVAs): A Single-Centre Experience Linking Arrhythmia to Cardiomyopathy
Autho	r: Mohanaraj Jayakumar (Royal Adelaide Hospital/University of Adelaide)
	haracteristics of Patients Using Wearable Cardioverter Defibrillator for Primary versus Secondary Prevention 193
	or: Yoshinori Okazaki (Yokohama City University Hospital, Japan)
Differen	ynamic Changes in Idiopathic Ventricular Premature Complex Burden During TreadmillExercise Testing and tiation of VPC Location
	or: Ding-Jun Juan (Taipei veteran general hospital, Taiwan)
•	utcomes in tuberculous granulomatous myocarditis : the importance of confidence in the initial diagnosis
Autho	or: Sirish Chandra Srinath Patloori (Christian Medical College, Vellore)
	ge threshold of ventricular arrhythmia in patients with Brugada syndrome
tricular	ppact of Catheter Ablation for PVC-Induced Cardiomyopathy on Right Ventricular Systolic and Left Ven- Diastolic Function
	ympathetic Silence: Stellate Ganglion Block as a Life-Saving Intervention for Refractory Arrhythmias in
Acute M	Myocarditis: A Case Report
0	Jniversity, Indonesia)
Autho	tractable VT: When the Shock Fails, and the Clock Ticks
in Bruga	ssociation between epicardial adipose tissue assessed by cardiac CT and drug-resistant ventricular fibrillation ada syndrome
	or: Tetsuji Shinohara (Department of Cardiology and Clinical Examination, Faculty of Medicine, Oita Uni- y, Japan)
	ong-term change of Brugada ECG and outcomes in patients with ICD
P332 in English O	ligogenic insights of congenital LQTS; measurement of QTc variation within the same KCNQ1 variant
	198 or: Takuya Nishimura (National Cerebral and Cardiovascular Center, Japan)
P333 in English Ri	isk stratification of major arrhythmia events in Japanese patients with Brugada syndrome using machine
learning Autho	models
	edical and Health Sciences, Japan)
	gnificance of Collaborative Care Involving Pediatric Cardiologists in Transitional LQTS Patients
	or: Hiroko Goto (Nagoya Tokushukai General Hospital, Japan/Nagoya Tokushukai General Hospi- pan/Gifu Prefectural General Medical Center)





	Four autopsy cases of sudden unexpected death with a short QT interval: pathological and genetic findings
	ithor: Yukiko Hata (University of Toyama, Japan)
P336 in English from	Unmasking the silent risk: Incremental diagnostic yield of family screening in cardiac channel pathies - insights the Indian cardiac channel opathy registry.
	thor: Sreelekshmi Madhusoodanan Pillai (Sree chitra tirunal institute for medical sciences and technol-y, Trivandrum)
VAT	THE PROGNOSTIC VALUE OF THE SELVESTER QRS SCORE AMONG PATIENTS WITH ST ELE- ION MYOCARDIAL INFARCTION IN A TERTIARY PUBLIC HOSPITAL IN THE PHILIPPINES 200
Au wa	athor: Paula Victoria Catherine C Bromeo (Division of Cardiology, Taipei Veterans General Hospital, Tai- un/Division of Cardiovascular Medicine, Department of Medicine, University of the Philippines - Philippine eneral Hospital, Philippines)
impl	Prediction of incipient ventricular arrhythmia using multiparameter device-based risk models in patients with antable cardioverter-defibrillators: a systematic literature review
	Inflammation, Low- and High-Density Lipoprotein Cholesterol, Lipoprotein(a) and Risk of Incident Arrhyth-
Au	athor: Ho-Gi Chung (Division of Cardiology, Department of Internal Medicine, Severance Cardiovascular Hos- cal, Yonsei University College of Medicine, Seoul, South Korea)
_	Use of ECG and clinical parameters to predict severe left ventricular systolic dysfunction
	Usefulness of ECG in diagnosing hypertrophic cardiomyopathy
	Analysis of electrocardiogram in 99 patients with amyotrophic lateral sclerosis
P343 in English	A Comparative Study of Patients with Fasciculoventricular Pathways - With and Without Conduction Block
	thor: Wei Sheng Jonathan Ong (National Heart Centre Singapore)
	CTA measured left atrial thickness associates with Immediate AFT during Cryoballoon ablation for Persistent
Au	thor: Jian Ye (The Second Affiliated Hospital of Zhejiang University School of Medicine, Zhejiang ovince, China)
	Prognostic Significance of Middle Range Conduction Abnormalities in Japanese Patients with Heart Failure Reduced Ejection Fraction
	athor: Shota Saito (Department of Cardiovascular Medicine, Faculty of Medicine and Graduate School of edicine, Hokkaido University, Japan)
Field	Insights of Hemolysis Following Pulsed Field Ablation for Atrial Fibrillation: A Comparison of Two Pulsed Ablation Systems. 206
	thor: Mami Narita (Mito Saiseikai General Hosital, Japan)
after	Lower left ventricular ejection fraction, not pathology, was the indicator for recovery of ventricular function catheter ablation for atrial fibrillation with left ventricular dysfunction
	Perioperative Comparison of Pulsed Field Ablation and Cryoballoon Ablation for Atrial Fibrillation
	uthor: Shu Yamashita (NHO Disaster Medical Center, Japan)
P349 in English fibril	Electrophysiological characteristics of distal Marshall bundle-related atrial tachycardias presenting after atrial lation ablation
Au	thor: Takashi Yamamoto (Yoshinogawa Medical Center, Japan)
persi	Feasibility of extra stimulus pace mapping on the atrial functional substrate as conduction characteristics in stent atrial fibrillation
	thor: Makoto Sano (Hamamatsu University School of Medicine, Japan) Comparison the left atrioventricular coupling index with other index on recurrence after catheter ablation of
atria	I fibrillation
P352 in English	Impact of Electrode-Tissue Contact on Hemolysis During Pulsed Field Ablation: Insights from Tissue Prox-
imity	Indication Monitoring
Au	thor: Shingo Yoshimura (Gunma Prefectural Cardiovascular Center, Japan)





P353 in English Optimal Ablation Strategies for Persistent AF Based on AF Duration)9
P354 in English Characterization of Complex Electrograms in the Left Atrium Using Complex Signal Identification: Correlation with Structural and Electrical Remodeling	
P355 in English 演題は取り下げられました	10
P356 in English Impact of Atrial Fibrillation Cycle Length in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients Who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients who Remain in AF Despite Pulmonary Veinschaft in Persistent Patients who Remain i	
Author: Rushil N Shah (University of Michigan, Ann Arbor, United States) P357 in English Initial Clinical Experience with Pulsed Field Ablation for Atrial Fibrillation: A Comparison with Cryoballoo Ablation	
P358 in English Ablative Strategies for Patients with Recurrent Atrial Arrhythmias Despite Durable Single Ring Pulmonar Vein and Posterior Wall Isolation (SRI)	-
P359 in English Safety of Pulsed-Field Ablation in Patients with Renal Dysfunction	L2
P360 in English The Carina as a Blind Spot in PFA Ablation: Insights from 3D Mapping	L3
P361 in English Pulsed Field Ablation for Atrial Fibrillation is Safe in Patients with Obesity: An Observational Study from Large Tertiary Centre in Australia. 21 Author: Francis J Ha (Victorian Heart Hospital, Melbourne, Australia)	
P362 in English Safety of Pulsed Field Ablation for Atrial Fibrillation in Older Patients: An Observational Study at a Larg Tertiary Centre in Australia. Author: Francis J Ha (Victorian Heart Hospital, Melbourne, Australia)	_
P363 in English Pulsed field ablation of a persistent left superior vena cava to create the mitral isthmus block line Author: Akihiko Ueno (IMS Katsushika Heart Center, Japan)	L4
P364 in English Selective very high-power short duration ablation only for left posterior wallduring pulmonary vein isolation efficacy and safety evaluation	
P365 in English Efficacy of Left Atrial Posteriol Wall Isolation by Pulse Field Ablation in Patients with Persistent Atrial Fibrillation	
P366 in English Outcome of Repeat Catheter Ablation for Very Late Recurrent AF:Comparison of Cryoballoon versus Radiofrequency Ablation at initial procedure	
P367 in English Improvements in cardiopulmonary exercise test results in atrial fibrillation patients after radiofrequency ablation in Kazakhstan	
P368 in English Initial experience with pulsed field ablation in Kazakhstan	L7
P369 in English Predictive Indicators for First-Shot Success in Hot Balloon Ablation: Toward 100% Efficacy	L7
P370 in English Acute Impact on Myocardial Tissue Damage and Ganglionated Plexi Following Pulmonary Vein Isolation Using a Circular Multielectrode Array Catheter	
P371 in English Pulsed Field Ablation for Atrial Fibrillation: Early Experience of a Cardiac Specialist Centre	18
P372 in English Okamura's early phase experience with Pulsed-Field ablation for atrial fibrillation	L9





	Impact on Left Atrial Ganglionated Plexi Activity Using a Novel Variable-Loop Biphasic Pulsed Field Ablation trial Fibrillation
	uthor: Masanaru Sawada (Division of Cardiology, Department of Medicine, Nihon University School of Medicine, apan)
	Post-Atrial Fibrillation Ablation Left Atrial Reverse Remodeling Irrespective of LV Ejection Fraction Recovery eart Failure with Reduced Ejection Fraction
	uthor: Chiang M Chu (Division of Cardiovascular medicine, Department of Internal Medicine, China Medical niversity and hospital, Taichung, Taiwan)
Isola	Complete Atrioventricular Block Due to Coronary Vasospasm After Pulsed Field Ablation for Pulmonary Vein tion in the Patient with Persistent Atrial Fibrillation
with	Effect of Pulmonary Vein Isolation Using Pulsed Field Ablation on Postprocedural Heart Rate in Patients Paroxysmal Atrial Fibrillation
_	Impact of Pulsed-Field Ablation for Atrial Fibrillation on Renal Function



JHRS2025/APHRS2025

11月14日 (金) 第3日目

Poster C	パシフィコ横浜アネックスホール 2F ホワイエ

P378~P437	8:30-12:00
P378 in English Assessment of a Single Catheter Pulsed Field Ablation Workflow Versus High-Density Workflow	y Mapping Catheter ····· 23
Author: Roland A Filart (HCA -Osceola Regional Medical Center Kissimmee, Florida, USA)	
P379 in English Utilization of Novel Tripole Signals from the Pentaspline PFA Catheter for Voltage Assess ysmal Ablation Cases	sment During Parox- 24
Author: Roland A Filart (HCA -Osceola Regional Medical Center Kissimmee, Florida, USA)	
P380 in English Tissue Edema During Pulsed Field Ablation to Treat Atrial Fibrillation: Impact on Le Sizing	
Author: Devi G Nair (St. Bernards Medical Center & Arrhythmia Research Group)	
P381 in English A Swift Map of Superior Vena Cava Using Circular Array Pulsed-Field Catheter Idea Activation	ntifying Sinus Node 25
Author: Akiko Kodama (Gunma prefectural cardiovascular center, Japan)	
P382 in English Myocardial injury after pulsed-field ablation for atrial fibrillation: Comparison of PulseSe	
Author: Ryutaro Sakurai (The Jikei University Katsushika Medical Center, Japan)	_
P383 in English Sex Differences in Catheter Ablation Outcomes for Atrial Fibrillation	
Author: Andrew Nguyen (Keck School of Medicine, University of Southern California, United Sta	
P384 in English Device-Specific Differences in Postprocedural Biochemical Markers Following Pulse Field Center Analysis.	Ablation: A Single- 26
Author: Rintaro Taniguchi (Kyorin University Hospital, Japan)	
P385 in English Can Blanking Period Recurrence Guide Antiarrhythmic Drug Continuation After AF	
Author: Tatsuhisa Ozaki (Osaka National Hospital, Japan)	21
P386 in English An Analysis of the Benefits of Carina Ablation as an Adjunct to Pulmonary Vein Isolatic Author: Andrew Nguyen (Keck School of Medicine, University of Southern California, United Sta	
P387 in English Two-Year Follow-Up of Atrial Fibrillation Burden Reduction After Cryoballoon Pulmons Early Persistent Atrial Fibrillation: Results from the COOL-PER Trial	
P388 in English Optimal nadir temperature during cryoballoon ablation for persistent atrial fibrillation ··· Author: Hyo Jin Lee (Division of Cardiology, Department of Internal Medicine, Samsung Cha Sungkyunkwan University School of Medicine, Republic of Korea)	
P389 in English Very High-Power Short-Duration Ablation Versus Other Techniques for Atrial Fibrillation Propensity Score-Matched Study	29
Author: Seung Woo Lee (Department of Cardiology, Ewha Womans University Medical Commedication, Republic of Korea)	enter, College of
P390 in English Evaluation of Cryoballoon Occlusion Performance in Oval Pulmonary Veins: Insights Model Study	from a 3D Silicone 29
Author: Takafumi Koyama (Shounan Kamakura General Hospital, Japan)	
P391 in English Impact of Hepatitis C Virus Infection on the Clinical Characteristics of Atrial Fibrillation of Catheter Ablation Therapy	n and the Outcomes 30
Author: Yoshiyuki Yumita (Division of Cardiovascular Medicine, Department of Internal Medici University)	
P392 in English Comparison of Laser Balloon Ablation and Pulsed Field Ablation Procedures at Our Hosp Author: Tadanobu Irie (Saitama Sekishinkai Hospital, Japan)	ital 30
P393 in English Clinical impact of ablation for pacing-induced atrial tachycardias during atrial fibrillat	ion ablation
Author: Tsukasa Watanabe (Kyusyu University, Japan)	31





P394 in		Which Leads are Essential for Pace Mapping during Ablation of Ventricular Premature Contractions? - parison between Successful and Unsuccessful Ablation Sites
		thor: Taiki Ishizawa (Tsuchiura Kyodo General Hospital, Japan)
P395 in	English	The efficacy of venous vascular closure with VASCADE MVP plus figure-of-eight suture for hemostasis after
		eter ablation
D306 in		Conduction Recovery Following Cavotricuspid Isthmus Ablation Performed With or Without Atrial Fibrillation
F 390 III	Abla	tion: A Comparative Analysis Using Intracardiac Echocardiography
P397 in	English	Title: Postoperative Serological Comparison of Pulsed Field Ablation (PFA) and Thermal Ablation
	Α	athor: Sako Koji (Rinku General Medical Center, Japan)
P398 in		Impact of Pulse Field Ablation on Hemolysis and Renal Tubular Function
. 550		nthor: Wakaba Kobayashi (Seirei Mikatahara General Hospital, Japan)
P399 in	_	Comparison of Pivot Point Delineation in Patients with Atrial Fibrillation Without Prior episodes of AVNRT
		athor: Fumiyasu Hirano (Faculty of Medicine, Tottori University, Japan)
P400 in		Resolution of left bundle branch block in non- ischaemic cardiomyopathy patients
D		athor: Irene Chung (Tan Tock Seng Hospital)
P401 in		Effect of different phenotypes of hypertrophic cardiomyopathy on clinical outcomes
P402 in	English	An Unusual Method of Correcting High Left Ventricular Lead Threshold in a Cardiac Resynchronization
		rapy-Responder - A Case Report
P403 in		Coronary Sinus Venoplasty using Cutting balloon for Left Ventricular Lead Placement
		nthor: Pooja J Shah (Epic Hospital, Ahmedabad. Gujarat)
P404 in	ular	Left bundle branch-optimized cardiac resynchronization therapy (LOT-CRT) Versus Conventional Biventric-pacing (BiV-CRT) in patients with more than Right Bundle branch Block
P405 in		Heart failure remission in CRT: ultimate outcome of LV-only CRT
		thor: Tran Thong (Hue University of Medicine and Pharmacy, Hue, Vietnam)
P406 in	ı English Lead	Differences in QRS Duration Changes after CRT Upgrade Depending on the Position of the Right Ventricular s
		athor: Hideto Sasaki (Department of Cardiovascular Medicine Toho University Faculty of Medicine, Japan)
P407 in		Subcutaneous ICD in high-risk patients: single-center experience
P408 in	English	HeartLogic Alert Burden Predicts All-cause and Cardiac Mortality in a Heart Failure Cohort
		thor: Joseph G Assad (Liverpool Hospital, Australia/University of New South Wales/Ingham Institute of oplied Medical Research)
P409 in		HeartLogic trends predict heart failure hospitalisation: a retrospective analysis of remote monitoring data
	Αυ	ithor: Joseph G Assad (Liverpool Hospital, Australia/University of New South Wales/Ingham Institute of opplied Medical Research)
P410 in	English	Experience of Left Bundle Branch-Optimized Cardiac Resynchronization Therapy in Patients with Reduced Ventricular Function 40
		uthor: Shogo Hakamata (Seirei Mikatahara Hospital, Japan)
P411 in	English ORS	A successful case with a super-response to biventricular pacing in a patient with non-LBBB and mid-range
	•	nthor: Tokuma Kawabata (Saiseikai Noe Hospital, Japan)
P412 in	English (HR)	Evaluation of LV dyssynchrony in Left Bundle Branch Area pacing (LBBAP)- A Study from Heart Risk View V) LV phase analysis · · · · · · · · · · · · · · · · · ·
	•	thor: Moe Mukai (University of Fukui Hospital, JAPAN)
P413 in	English	Do sodium-glucose cotransporter 2 inhibitors impact outcomes in cardiac resynchronization therapy patients?
	_	hts from the Mid-Q Response trial





P414 in	English	Super-Responder Identification Following Left Bundle Branch Area Pacing in HFrEF: A Three-Month Out Analysis
		thor: Shahzad M Maulenov (UMC Heart Center, Astana. Kazakhstan)
P415 in	_	Heart failure with reduced ejection fraction in cardiac amyloidosis with pseudo-preexcitation
P416 in	_	Impact of Cardiac Implantable Electronic Devices on Survival in Patients with Cardiac Amyloidosis
		thor: Heeyoung Park (Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea)
P417 in	English	Echocardiographic Hemodynamic Optimization to Evaluate AV Synchronized Pacing Need in Pacemake
	Au	thor: Stella Kristianti (Department of Cardiology and Vascular Medicine, Prof. Dr. R. D. Kandou Hospital - culty of Medicine, Sam Ratulangi University, Manado, Indonesia)
P418 in	English hesio	Shockwave Lithotripsy-Augmented Lead Extraction in Repaired Truncus Arteriosus: Defeating Calcified Adns in Recurrent Endocarditis
	Au	thor: Ahmed R Alfagih (Prince Sultan Cardiac Center)
P419 in	tion	Association between re-implantation type and prognosis after Cardiac Implantable Electronic Devices extrac
		thor: Ryosuke Takahashi (Division of Cardiovascular Medicine, Department of Internal Medicine, Kobe Unisity Graduate School of Medicine, Kobe, Japan)
P420 in	English Defib	Arrhythmic Events in Patients with Hypertrophic Cardiomyopathy Following Implantable Cardioverter rillator Implantation
	Au	thor: Hiroaki Hirayama (Department of Cardiovascular Medicine, Nippon Medical School Musashi Kosugi spital)
P421 in		Successful atrial anti-tachycardia pacing therapy of atrial tachycardia with 1:1 atrioventricular conduction
	Au	thor: Keiko Toyohara (Department of Pediatric Cardiology and Adult Congenital Heart Disease, Tokyo Women's dical University, Japan)
P422 in	from	Clinical outcomes of submuscular reimplantation for non-systemic pocket infections in cardiac devices: insight a single-center study 4 thor: Mohd Asyiq A Raffali (Universiti Kebangsaan Malaysia)
P423 in	English	Evaluation and Transition of Peri-procedural Management for Transvenous Lead Extraction at a TLE-initiating
	Au	thor: Masakazu Fukuda (Department of Medicine and Clinical Science, Yamaguchi University Graduate School Medicine, Japan/Division of Laboratory, Yamaguchi University Hospital)
P424 in	English Mana	Unexpected Device Interaction Due to Reset Behavior in a Retained Pacemaker: A Case for Individualized agement of Abandoned CIEDs
	Au	thor: Yuto Iioka (Department of Cardiology, Institute of Medicine University of Tsukuba, Japan)
P425 in	Au	Bachmann Pacing in Sick Sinus Syndrome : A case report
P426 in	guida	Direct versus deferred left atrial appendage closure in patients with left atrial appendage thrombus via the nce of intracardiac echocardiography
P427 in	English	Reducing Radiation Exposure in Cardiac Device Implantation: A Few Practical Tweaks
P428 in	English	The Impact of Closed Loop Stimulation on Heart Rate Score and Atrial Fibrillation Burden
P429 in	English	The Superiority of Attain Stability Quad Lead in Cardiac Resynchronization Therapy
P430 in	English	Efficacy of a novel defibrillation lead by body habitus: LEADR LBBAP clinical trial analysis
P431 in	English	Four cases of novel small-diameter lumenless defibrillation lead extraction from the LEADR trial
		thor: Azlan Hussin (Institute Jantung Negara, Kuala Lumpur, Malaysia)





P432 in	English Preoperative Computed Tomography-Based Prediction of T-Wave Oversensing in SubcutaneousImplantable Cardioverter-Defibrillator
	Cardioverter-Defibrillator 51 Author: Hiroshi Hasegawa (Department of Cardiovascular medicine, Gunma University Graduate School of Medicine, Japan)
P433 in	English Innovative Imaging: Fluoroscopy-Free Procedures Using a Novel Integrated Intracardiac Echocardiography Catheter
	Author: Devi G Nair (St. Bernards Medical Center & Arrhythmia Research Group)
P434 in	English The Effect of Single Dose and Intrapocket Prophylactic Antibiotic Administration on the Incidence of Infections Related to Cardiovascular Implantable Electronic Devices
	Author: Made Helthayana Trisnawan (Cardiovascular Department, Diponegoro University, dr. Kariadi Central General Hospital,Indonesia)
P435 in	English Differences of Infection Biomarker Levels related to Prophylactic Antibiotic Administration in Cardiac Implantable Electronic Devices Implantation
P436 in	English Revisiting right ventricular lead position in cardiac resynchronization therapy: utility and feasibility of ECG-based classification
	based classification
P437 in	English Delayed reverse cardiac remodeling- never too late
Poster P438~	P507 13:30-18:00
P438 in	English Imaging-Guided Pericardiocentesis: A Comparison of Point of Care Cardiac ultrasound Versus Computed Tomography Guided Approaches
P439 in	English Impact of Tafamidis Therapy on the Progression of ECG Abnormalities in Patients with Transthyretin Amyloidosis
	Author: Takahiro Kunigita (Division of Cardiovascular Medicine, Department of Internal Medicine, Kobe University Graduate School of Medicine, Japan)
P440 in	English Beyond the Beat: Scoping Review on the Impact of TENS in Ventricular Tachyarrhythmia Management 55
	Author: Aditya Parawangsa (Mataram Police Hospital, Indonesia/Faculty of Medicine, Universitas Indonesia)
P441 in	English When Rhythm Tells the Story: Unmasking Atrial Tachycardia in Syncope, Diagnostic Value of Holter-Based Symptom-Rhythm Correlation
P442 in	Author: Deebaj Nadeem (Orthopedic and Medical Institute Hospital, Pakistan) English How to manage Coronary Sinus Venous Perforation during LV Lead implantation: A Case Report.
	Author: Pooja J Shah (Epic Hospital, Ahmedabad. Gujarat)
P443 in	English latrogenic femoral arteriovenous fistula after leadless pacemaker implantation treated with balloon-expandable stent: a report of two cases
	Author: Cheuk Yin Lai (Department of Medicine and Therapeutics, Prince of Wales Hospital, Hong Kong)
P444 in	English One-year Clinical Outcomes From The Left Atrial Appendage Occlusion with The AmplatzerTM AmuletTM Device: The Southeast Asia Observational Study
P445 in	English Spinal Needle-Guided Delineation and Separation for Safer Dry Epicardial Access: My novel Technique in
	Epicardial VT Ablation. 58 Author: Akenarong Pipatputthapong (Cardiology unit, Internal medicine department, Naresuan university hospital, Phitsanulok, Thailand)
P446 in	English Leadless Pacemaker Implantation in a Patient with Severe Kyphosis: A Case Report
P447 in	English Left bundle branch area pacing via persistent left superior vena cava: A multi-centre case series
	Author: Kathryn M Wales (Liverpool Hospital, Sydney NSW, Australia)





P448 in English Safety and Feasibility of Combining Extravascular ICD and an Atrial Leadless Pacemaker for Pacing and Defibrillation Therapies
Author: Devi G Nair (St. Bernards Medical Center & Arrhythmia Research Group)
P449 in English Bipolar lead placement in the coronary sinus was effective in patient with atrioventricular block who had undergone tricuspid valve replacement using a cage-and-ball valve. Author: Naohiko Tsuda (Ohta Nishinouchi Hospital, Japan)
P450 in English Extravascular ICD in Conjunction with Ventricular Leadless VDD Pacemaker for Pacing and Defibrillation Therapy
Author: Devi G Nair (St. Bernards Medical Center & Arrhythmia Research Group)
P451 in English A case of CT three-dimensional reconstruction-guided pacemaker implantation in a patient with corrected transposition of the great arteries
P452 in English A Case of Successful Termination of Ventricular Tachycardia by Appropriate Shock from an Extravascular ICD: First Reported Case in Japan
P453 in English Successful Retrieval and Reimplantation of AVEIR AR Leadless Pacemaker Following Catheter Malfunction in a 91-Year-Old Patient. 62 Author: Sakurako Shu (Juntendo University Shizuoka Hospital, Japan)
P454 in English Early super responder after cardiac resynchronization therapy in worsening heart failure, a case report. Author: Lani Marie N Alamban (Philippine Heart Center)
P455 in English Inappropriate Atrial Mode Switch leading to A-V Dyssynchrony in CRT: A Discussion
P456 in English A Shifting Threshold: Late-Onset Pacemaker Capture Failure
P457 in English Pseudo Right Bundle Branch Block Morphology After Right Ventricular Endocardial Pacing
Author: Wing Kwan Winky Lo (School of Clinical Medicine, Faculty of Medicine and Health, UNSW, Sydney, Australia)
P459 in English A case of CRT upgrade from the right side to a highly bent lateral vein using 2 different LV leads.
Author: Ryohei Nomura (University of Fukui Hospital, Japan)
P460 in English Multidisciplinary Intervention Enhances ICD Utilization for Primary Prevention of Sudden Cardiac Death
Author: Keisuke Miyajima (Seirei Mikatahara General Hospital, Japan) P461 in English One-year follow-up of sensing stability of a floating atrial dipole in a single-lead defibrillator: interim analysis
of the SMART-CONTROL study
P462 in English Ventricular Arrhythmia in Patients with Ischemic Heart Disease: Real-World Data from Implantable Cardioverter-Defibrillator Recipients in Vietnam
P463 in English Successful Use of Progestin Therapy in a Patient With Congenital Long QT Syndrome Type 3 Refractory to Standard Antiarrhythmic Treatment
P464 in English VT Storm alleviated by Anti-depressant drug (SSRI)
P465 in English A CASE OF SYNCOPE DUE TO INAPPROPRIATE SINUS TACHYCARDIA TREATED BY IVABRADINE Author: Kosuke Katano (Kawakita General Hospital, Japan)
P466 in English BRASH Syndrome Unmasked: The Lethal Combination of AV Blockers and Hyperkalemia





P467 in English Drug Induced Secondary Long QT syndrome. Two Case Reports
P468 in English Unraveling the Mechanisms of Bupropion-Induced Ventricular Arrhythmias: A Rare Case of Severe Electrical and Mechanical Cardiotoxicity
Author: Takahiro Hayashi (Toronto General Hospital)
P469 in English Preexcited Atrial Fibrillation Following ATP Administration for PSVT Termination in a Patient with WPW Syndrome
Author: Hyo Okada (Nippon Medical School Hospital, Tokyo, Japan)
P470 in English VT STORM CAUSED BY ARRHYTHMOGENIC CARDIOMYOPATHY AND MYOCARDITIS 71
Author: Siti Annisaa Meiviani (Department of Cardiology and Vascular Medicine)
P471 in English Two cases of primary cardiac lymphoma presenting with sick sinus syndrome and atrial flutter
P472 in English A Case Report: Congenital Absence of Left Atrial Appendage
P473 in English LEOPARD syndrome in an adolescent male with severe pulmonary stenosis, massive biventricular hypertrophy, and dynamic LVOT obstruction: a genotype-phenotype correlation
P474 in English Wound Dehiscence of Subxiphoid Subcutaneous ICD Due to Non-Infectious Silk Suture Reaction
73
Author: Han-Joon Bae (Daegu Catholic University Medical Center, Daegu, South Korea)
P475 in English Recurrent syncope and hypotension due to adrenal mass
P476 in English Mediastinal Mass with TAVB Complication
P477 in English Epinephrine Stress Test Unveiled Concealed Long QT Syndrome Not detected by Exercise Testing: A Case Report
Author: Asami Kashiwa (Niigata City General Hospital)
P478 in English Expect the unexpected: Incidental finding of an alternating bundle branch block in a patient with cardiac amyloid presenting with a haemothorax
P479 in English Acute stroke, atrial fibrillation, third degree atrioventricular block, and restrictive cardiomyopathy in a 27-year-old young male with desmin cardiomyopathy
Author: Linghua Fu (Department of Cardiovascular Medicine, the Second Affiliated Hospital, Jiangxi Medical College, Nanchang University,)
P480 in English EFFICACY OF LEFT SYMPHATECTOMY FOR CONGENITAL LONG QT SYNDROME WITH FREQUENT SHOCK 76
Author: Sania P Darwita (Departement of Cardiology and Vascular Medicine, Universitas Padjadjaran, Indonesia)
P481 in English A Child with Wolff-Parkinson-White Syndrome and Idiopathic Ventricular Tachycardia/Fibrillation.
Author: Shintaro Kishimoto (Oita University Faculty of Medicine, Yufu, Japan)
P482 in English Usefulness of Intracardiac Echocardiography-guided Endomyocardial Biopsy for Diagnosing Transthyretin Cardiac Amyloidosis during Catheter Ablation
Author: Maoko Atsumi (Department of Cardiovascular Medicine, University of Yamanashi, Japan)
P483 in English Brugada ECG Pattern in an Adult Filipino with Diabetic Ketoacidosis, Electrolyte Abnormalities and Sepsis: Phenocopy or Syndrome? 78
Author: Amraphel L Nicolas (Division of Cardiovascular Medicine, University of the Philippines - Philippine General Hospital, Philippines)
P484 in English Iodine-123-Metaiodobenzylguanidine SPECT Imaging Following Cardiac Neuromodulation for Intractable Ventricular Tachycardia
P485 in English Amyloidosis: The Mimicking Rhythm Of Total Atrioventricular Block
Author: Alvin Thendrer A Ali (Sam Ratulandi University North Sulawei Indonesia)





P486	in		and the state of t	'9
			thor: Fathlina (Cardiovascular Department, Medical Faculty of Hasanuddin University, South Sulawesi, Innesia)	
P487	in	Au	Rare Arrhythmia in Infants: Atrial Fibrillation with Heart Failure and Dual Shunts	80
P488	in		A case of ARVC in which characteristic CT findings played a pivotal role in reaching the diagnosis.	20
			thor: Ryohei Nomura (University of Fukui Hospital, Japan)	80
P489	in		Successful Management of Localized CRT-D Pocket Infection Without Lead Extraction in a High-Risk Elderl	y
			thor: Yusuke Nakata (Cardiovascular Surgery, Fukuoka Red Cross Hospital, Japan)	1
P490	in		Analysis of 5 cases of 3830 SelectSecure extraction	1
			thor: Taro Fujii (Nagoya University, Japan)	
P491	in	English parat	Ambulatory ECG Modalities and Their Role in Pediatric Arrhythmia Detection and Management: A Comitive Study	1- 32
		Au	thor: Yen Teng Hsu (Department of Pediatric Cardiology, Mackay Children Hospital, Taipei, Tain/Department of Pediatric Cardiology, National Taiwan University Hospital, Taipei, Taiwan)	
P492	in	English	演題は取り下げられました	32
P493	in	English	Evil combo of RYR2-associated Left Ventricular Non-Compaction and CACNA1C-associated Long QT Syr	
			thor: Hei To Leung (Hong Kong Children's Hospital)	3
P494	in	_	Long-term Outcomes of Epicardial Pacemakers Adapted for Single Ventricle Circulation Patients	
			thor: Tetsuri Sakai (Tokyo Women's Medical University, Japan)	34
P495	in		thor: Hiroshi Suzuki (Uonuma Institute of Community Medicine, Niigata University Medical and Dental Hos-	34
P496	in	English	Navigating Complexities: Permanent Pacemaker Implantation via Coronary Sinus in Dextrocardia with Double	le 35
		Au	thor: Ghalib Al Hinai (National Heart Center, The Royal Hospital, Oman)	
P497	in	Mim	- 8 - p	n 5
			thor: Daiji Takeuchi (The Department of Pediatric and adult Congenital Cardiology, Tokyo Women's Medical iversity, Japan)	
P498	in		Utilizing Unipolar Voltage Map for Treatment of The Atrial Arrhythmias	6
P499	in		The effect of pulsed field ablation on renal function changes in the acute phase	86
P500	in	English Abla	Clinical Outcomes of Pulmonary Vein Isolation Using Very High-power Short-duration Combined by AI Guide tion	d 87
			thor: Naoharu Yagi (The Cardiovascular Institute, Japan)	
P501	in		The effects of SVCI on Cardiac Autonomic Nervous Systems after Pulsed Field Ablation and RF ablation for Fibrillation.	or 37
			thor: Yoshito Yamazaki (The Jikei University School of Medicine, Kashiwa Hospital, Japan)	
P502	in		Incidence of Hemolysis and Its Renal Impact Following Penta-Spline Pulse Field Ablation for Atrial Fibrillatio	n 88
			thor: Aika Iijima (Tokai University School of Medicine, Japan)	·
P503	in		A case of frequent PAC after cryoablation	8
DE0:			thor: Shinji Kaneko (Department of Cardiology, Toyota Kosei Hospital, Japan)	
P504	in	Chro Au	Evaluation of Renal Function Before and After Cryoballoon Ablation in Patients with Atrial Fibrillation an nic Kidney Disease	d 9
P505	in	English	Effect of Inter-Lesion Time on Lesion Formation at Clinically Relevant Inter-Lesion Distance	9





JHRS2025/APHRS2025

P506 in Engl		•											Ablation	90
•					City Unive									90
P507 in Engl	ish A	Case of S	Situs In	versus -	Totalis Un	dergoir	ng Pulmo	nary Ve	ein Isola	ation and	Cavo-T	ricuspid I	sthmus Ab	ation
fe	or Parc	xysmal A	trial Fib	brillation	1									90
	Autho	r · Nobub	ide Wat	tanaha	(Shimana	Univers	eity Facul	v of M	odicina	Ianan)				





11月15日 (土) 第4日目

Poster A・B パシフィコ横浜ノース 1F G3~G8

Poster P508~I	P620	8:30-12:00
••••••	•••••	
P508 in		Real-World Management of Sleep Apnea Syndrome in Patients with Atrial Fibrillation
P509 in	English Penta	Catheter Configuration and Pulmonary Vein-Specific Factors Affect Microembolic Signal Generation during aspline Pulsed Field Ablation
	Au	thor: Mitsuru Takami (Division of Cardiovascular Medicine / Department of Internal Medicine, Kobe University aduate School of Medicine, Japan)
P510 in		Comparison of Radiation Exposure between Cryoballoon and Pulsed-Field Ablation for Atrial Fibrillation
		thor: Keisuke Uchida (University of Toyama, Japan)
P511 in	Cryol	Anatomical Predictors of Phrenic Nerve Injury during Pulmonary Vein Isolation Using the Novel 31 mm balloon
		thor: Sadahiro Murota (Fukushima Medical University, Japan)
P512 in	_	Incidence and Clinical Implications of Microbubble Formation During Pulsed Field Ablation
P513 in	at 6	Clinical outcomes of persistent Atrial Fibrillation Ablation using a Penta-spline Pulsed Field Ablation Catheter months: A Single Centre Experience
D51/Lin		thor: Mohd Asyiq A Raffali (Universiti Kebangsaan Malaysia) Time-course Changes of Hemolysis, Anemia, and Renal Function after Pulsed Field Ablation in Atrial Fibril-
F 314 III	lation	Patients. 94 thor: Kouki Matsuo (Fujita Health University, Japan)
P515 in		Efficacy of catheter ablation for atrial fibrillation with heart failure patients
1 010 111		thor: Hideki Kobayashi (Shinshu University Hospital, Japan)
P516 in		Impact of Sinus Rhythm Maintenance to Cardiac Remodeling after Catheter Ablation in Persistent Atrial lation
	Au	thor: Yuta Suto (Department of Cardiology, Mito Kyodo General Hospital, Japan)
P517 in	English Pulm	Reduced Use of Intravenous Atropine in Atrial Fibrillation Pulsed Field Ablation Commencing From the Right Honary Veins
	Au	thor: Ting Yuen Beh (National Heart Institute, Malaysia)
P518 in	English	演題は取り下げられました
P519 in	English lation	Impact of Ablation Index Introduction and Workflow Modifications in Radiofrequency Atrial Fibrillation Ab-
		thor: Takeshi Ueyama (Yamaguchi Prefectural Grand Medical Center, Japan)
P520 in	Atria	Evaluation of the Completeness of Left Atrial Geometry and its Factors using CARTOSOUND FAM® in Fibrillation Ablation
D-04 .		thor: Shun Nakamura (Toranomon Hospital, Japan)
P521 in	and I	Case of posterior wall micro-reentrant atrial tachycardia in a patient with mechanical mitral valve replacement arge left atrium. 98 thor: Kunaraj Perumalu (National Heart Centre Singapore)
P522 in		Comparison of Myocardial Injury and Inflammatory Markers Between Cryoballoon and Pulsed-Field Ablation
	for P	ersistent Atrial Fibrillation
P523 in	English	Catheter stability and long-term effectiveness in atrial fibrillation ablation
P524 in	English	thor: Tetsuya Watanabe (Cardiovascular Division, Yao Municipal Hospital, Japan) Impact of Pulmonary Vein Isolation using Pulsed Field Ablation on the Superior Vena Cava





JHR\$2025/APHR\$2025

	d field ablation followed by radiofrequency re-isolation in an obese patient with recurrent atrial fibrillation	
	Abay Bakytzhanuly (Corporate Fund "University Medical Center")	00
P526 in English Clinic Cryoballoon	ral Impact of Pulsed-Field Ablation on Renal Function: Insights from a Comparative Analysis wit	th 00
Author:	Yu Nomoto (Toyama University Hospital, Japan)	
	cy of additional Roof Region in Cryoballoon Ablation for Persistent Atrial Fibrillation)1
catheter …		ed 01
	Akira Shinoda (Ichinomiya Nishi Hospital)	
tients. ·····	nal Invasive Pulse-Field Ablation Targeting the only Pulmonary Vein Antrum in Atrial Fibrillation Pa 	a- 02
	ct of Fibrillatory Electrograms from Left Atrium to Predict Defibrillation Threshold in Persistent Atri	lei
Fibrillation		02
	Hisaki Makimoto (Jichi Medical University, Japan)	
$\operatorname{Author}: A$	te of pulsed-field ablation of macro-re-entry atrial tachycardia)3
	ct of Operator Experience and Technique in Pulsed Field Ablation)3
in Paroxysm		es 04
	Takuya Omuro (Yamaguchi University Graduate School of Medicine, Japan)	
of hospitaliz	ionship between NT-pro BNP level six months after atrial fibrillation ablation and long-term incidence zation for heart failure	ce 04
P535 in English IMPA OF ATRIAL	Adil Baimbetov (Syzganov National Scientific Center of Surgery, Almaty, Kazakhstan)	
P536 in English Is Em	pirical SVC Isolation Necessary? Insights from a Retrospective AF Ablation Cohort)5
Experience	ocy and Safety of Pulsed-Field Ablation of Atrial Fibrillation in Elderly Patients Over 75 Years: Initi of Single-Center Study	ial 06
P538 in English Utility	y of Very High-Power Short Duration Ablation for Electrical Isolation of the Superior Vena Cava	06
	Naomichi Tanaka (Saitama Medical University International Medical Center Department of Cardiology,	06
	ation of Left Atrial Ablation for Cardiac Amyloidosis Performed at Our Hospital	Э7
	Experience with Pulsed Field Ablation for Atrial Fibrillation in Indonesia: A Single-Center Case Serie	es 07
Author: I	Firman Tedjasukmana (Binawaluya Cardiac Center, Indonesia)	
Left Atrial I	ionship Between Pulmonary Vein Isolation and Additional Ablation in Atrial Fibrillation Patients wit Enlargement, from Shinshu-AB Registry	th 08
P542 in English Differ fibrillation t	rence of impact of atrial natriuretic peptide on rhythm outcome after catheter ablation among atri types	ial 08
P543 in English LOCA LATION PA	Tomonori Watanabe (Jichi Medical University, JAPAN) ALIZED STRUCTURAL REMODELING FROM EPICARDIAL ADIPOSE TISSUE IN ATRIAL FIBRII ATIENTS WITHOUT LOW VOLTAGE AREAS	L- 09
P544 in English Accur High-Densit	racy of Pulmonary Vein Isolation Confirmation: A Comparison of FARAWAVE Catheter Mapping are Mapping with Advisor HD Grid Catheter	





mona	Consideration of the relationship between local capture of pulmonary vein myocardium or dissociated pary vein potentials and recurrence after pulmonary vein isolation	oul- 110
	Utilization of the Pentaspline Pulsed Field Ablation Catheter for Complex Atrial Arrhythmiasthor: Marvin Lu (Advent Health Daytona Beach, Daytona, Florida, USA)	110
parat		m- 111
P548 in English	thor: Junichi Ooka (Cardiovascular Medicine, Kobe City Medical Center General Hospital, Japan) Evaluation of the Acute outcomes of Pulsed Field Ablation at Our Hospital thor: Kazuhiro Nagaoka (St.Mary's Hospital, Japan)	111
P549 in English Coho	Long-Term Outcomes of Catheter Ablation for Arrhythmias in Breast Cancer Survivors: A Retrospect Study	ive 112
Au	thor: Sadees Clarance Chandran (The First Affiliated Hospital of Dalian Medical University)	
array Au	Pulse Field Ablation in Patients with paroxysmal and persistent atrial fibrillation using circular multielectric catheter: Role of Three-Dimensional Mapping in a Real-World Prospective Study	ode 112
	Al-Driven Risk Stratification for Atrial Fibrillation Recurrence: A Novel Approach Using Clinical Data	113
Au	thor: Sadees Clarance Chandran (The First Affiliated Hospital of Dalian Medical University)	
	PVC Trends Following AF Ablation and Impact on Recurrence	113
pepti		etic 114
	thor: Masamichi Yano (Division of Cardiology, Osaka Rosai Hospital, Japan)	
in At	Evaluation of Whether Radiation Exposure Differs Between Pulse Field Ablation and Radiofrequency Ablat rial Fibrillation Ablation	ion 114
P555 in English Syste	Comparison of Pulsed Field Ablation and Cryoballoon Ablation for Atrial Fibrillation: Impact of 3D Mappers on Procedural Efficiency	ing 115
	thor: Kengo Ayabe (Miyazaki Medical Association Hospital, JAPAN)	
P556 in English	Initial Experience with Faraview mapping post pulmonary vein isolation for paroxysmal atrial fibrillation	115
Bo: Bo:	thor: John L Fitzgerald (IHU Liryc, Electrophysiology and Heart Modeling Institute, University Bordeaux, rdeaux, France/Department of Cardiac Pacing and Electrophysiology, Hôpital Cardiologique du Haut-Leveque, rdeaux University Hospital, Bordeaux, France/Centre for Heart Rhythm Disorders, University of Adelaide, elaide, Australia)	113
Trans	Optimizing Hybrid Ablation for Long-Standing Persistent Atrial Fibrillation Using Real-Time Mapping smurality Confirmation: A Proof-of-Concept Study	for 116
Au	Dual-Loop Atypical Atrial Flutter in a Post-Tetralogy of Fallot Repair Patient	116
P559 in English		117
P560 in English	Lumenless versus Stylet-Driven Right-Sided Left Bundle Branch Pacing: A Observational Study.	117
Au	thor: Hwan Juet Khaw (Canberra Health Services)	
	HIS BUNDLE PACING IN PATIENT WITH PERSISTENT LEFT SUPERIOR VENA CAVA: A CASE I	RE- 118
Au	thor: Minh Q Nguyen (Cho Ray Hospital, Vietnam)	
Centi		igle 118
	thor: Mann Wong (Cardiology, Tan Tock Seng Hospital, Singapore)	
	Concomitant Use of Subcutaneous Implantable Cardioverter Defibrillator and a Leadless Pacemaker: thor: Abhishek Maan (University of Toledo, Ohio)	119





JHR\$2025/APHR\$2025

Aı	Conduction system pacing implantation in fixed AP fluoroscopy projection	20
	The necessity of ventricular pacing in patients with sick sinus syndrome	20
P566 in English Und	Diagnostic Value of Implantable Loop Recorder in Patients with Unexplained Syncope or Embolic Stroke	of 21
_	New-generation leadless pacemaker implantation: first procedures in Central Asia	21
P568 in English	Distinct Effects of Intrinsic vs. Paced A-V Conduction Intervals on Ventricular Pacing Minimization Alg	o- 22
Aı	uthor: Jongmin Hwang (Keimyng University Dongsan Hospital)	
over	One Year Echocardiographic follow-up results after Left Bundle Branch Area Pacing in Patients with Aturticular Block and substantial ventricular pacing	ri- 22
Repl	Leadless vs. Transvenous Pacemakers in Managing Atrioventricular Block Post-Transcatheter Aortic Valuacement: A Comparative Study	ve 23
Syst		er 23
	nthor: Keita Mamiya (Komaki City Hospital, Japan)	
	Recovery of Atrioventricular Conduction Following Pacemaker Implantation After TAVI	24
Expe	Impact of Low Body Mass Index on Procedural and Clinical Outcomes in Leadless Pacemaker Implantation erience from the Taiwan Registry	n: 24
Aı	Safety of lumenless lead early and late extraction for LBBAP: serial case study	25
Fund	Echocardiographic Study on Impact of Dual Chamber Right Ventricular Pacing on Right and Left Ventricular at 6 months in a Malaysian Cardiac Tertiary Centre	ar 25
proc	Real-World Experience with AVEIR VR Leadless Pacemaker: Epidemiology, Procedural Insights and Peredural Characteristics	ri- 26
P577 in English	Changes in 24-hour ambulatory systolic blood pressure following pacemaker implantation in patients with	
Aı	ithor: Jie Fan (Yunnan Arrhythmia Research Center, Division of Cardiology, the First People Hospital of innan Province, Kunming, Yunnan, China)	26
	Isorhythmic AV Dissociation After Valve Replacement: When Observation Meets Intervention	27
Aı	nthor: Amardeep Amardeep (EP Fellow, John Hunter Hospital, NSW, Australia)	
latio	Right Ventricular Lead Dislodgement 11 Years After Implantation Due to Atrial Wall Adhesion, Atrial Fibran, Lead-associated Tricuspid Regurgitation, and Right Heart Remodeling: a case report	il- 27
	Strategies for Safe Implantation of Single-Chamber Leadless Pacemakers	28
nand	Safety of Left Bundle Branch Area Pacing on Congenital Total Atrio-Ventricular Block (TAVB) during Prescy: When and How the Appropriate Procedure? Serial Case	g- 28
	Helix-fixed leadless pacemaker implantation through Prosthetic Tricuspid valve and complex anatomy	29
Aı	nthor: Vanita Arora (Indraprastha Apollo Hospital)	
	Helix fixed leadless pacemaker implantation through internal jugular for old frail woman	29





JHR\$2025/APHR\$2025

	h Dynamic ST-segment changes in a patient with acute chest pain after permanent His-bundle pacing pacemaker blantation
Î	Author: Satoshi Yanagisawa (Nagoya University Graduate School of Medicine, Japan/Nagoya University Graduate School of Medicine, Japan)
	h Initial Experience with Leadless Pacemaker Implantation Using the Aveir System at Our Hospital
	h Feasibility, safety, longevity, and electrical performance of a novel dual leadless pacemaker: Initial insights m real-world clinical practice in Western Asia
I	Author: Fawziah Y Al- Kandari (Sheikh Jaber Al-Ahmed Al-Sabah Hospital (Kuwait City, Kuwait))
P587 in Englis	h Prolongation of Stimulus-to-V6 R-wave Peak Time During Transition to Selective Left Bundle Branch Pacing 131
I	Author: Ayaka Keshi (Nara Medical University, Japan)
Syı	h Hybrid Pacemaker Implantation During Surgical Repair of Sinus Venosus ASD with PAPVD in a Sick Sinus ndrome Case
	Author: Mahendra Gunasekara (Cardiac Electrophysiology Unit, Institute of Cardiology, National Hospital of Sri Lanka)
P589 in Englis Gre	h Performance of Leadless Pacemakers in Chinese Patients: Results from The Micra VR Acute Performance eater China Study
A	Author: Yangang Su (Zhongshan Hospital, Fudan University)
_	h BILATERAL PNEUMOTHORAX AFTER PACEMAKER IMPLANTATION
	h Quality of Life After Leadless vs. Transvenous Pacemaker Implantation: A Review of Longitudinal Trends in sting Studies
I	Author: Yuji Tanaka (Medtronic Japan Co.,Ltd., Japan)
pla	h Comparison of Risk of Pacing Induced Cardiomyopathy Following Leadless vs Conventional Pacemaker Im- ntation
	Author: Ye Chan Kim (Division of Cardiology, Department of Internal Medicine, Heart Vascular Stroke Institute, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea, Republic of Korea)
	h Biventricular Functional Outcomes in His-Bundle and Left-Bundle Branch Area Pacing: Is Distant Lead scement in Left-Bundle Branch Area Pacing Critical to Preserve Ventricular Function?
	Author: Raymond Pranata (Department of Cardiology and Vascular Medicine, Faculty of Medicine, Universitas Padjadjaran, Hasan Sadikin General Hospital, Bandung, Indonesia)
P594 in Englis	h New onset persistent complete left bundle branch block after transcatheter aortic valve replacement.
A	Author: Lani Marie N Alamban (Philippine Heart Center)
ÎNI	h IMPLANTATION OF AN ACTIVE HELIX-FIXATION LEADLESS PACEMAKER IN A PATIENT WITH FERIOR VENA CAVA FILTER
	h The urgency of research on pacemaker-induced cardiomyopathy in India
ls l	h Challenging Pacemaker Implantation in a Patient With Incidental Finding Persistent Left Superior Vena Cava: t an Innocent Bystander or Predisposing to Sinus Node Dysfunction? 136 Author: Adra Achirultan R Sugiarto (Faculty of Medicine, Airlangga University, Surabaya, Indonesia)
HE	h SERIAL CASE OF LEFT BUNDLE BRANCH AREA PACING (LBBAP) IMPLANTATION IN CONGENITAL FART DISEASE FOLLOWING ATRIAL SEPTAL DEFECT CLOSURE
	h Symptomatic Atrioventricular block in a young boy- A case of Kearns-Sayre syndrome
	h Augmenting Retrograde Filling to Facilitate LV Lead Placement in a Challenging Lateral Coronary Vein 138
	Author: Ahmed R Alfagih (Prince Sultan Cardiac Center)
P601 in Englis	h Association of Left Pulmonary Vein Trunk and Subclinical Atrial Fibrillation in Patients with Cardiac Im-
•	ntable Electronic Device · · · · · · · · · · · · · · · · · · ·





P602 in English	Seroma complicating Subcutaneous Implantable Cardioverter Defibrillator (SICD) in a small boy with Timothy rome
•	thor: Sit-Yee Kwok (Hong Kong Children's Hospital)
	Relation between instability of ventricular fibrillation detection during defibrillation testing and sudden death ture
	athor: Sou Otsuki (Niigata University Graduate School of Medical and Dental Sciences)
	Initial Experience of Extravascular Implantable Cardioverter Defibrillator
Aυ	EV-ICD implantation after TV-ICD and S-ICD extraction
Impl	Pioneering the Extravascular Path: Implantation Experience and Sensing Performance with Extra Vascular antable Cardioverter Defibrillator (EVICD): Initial Experience
the t	A primary azygous coil defibrillator system - a case report of an attractive extra-cardiac option when crossing cricuspid valve is high risk
P608 in English 3 year	Extraction of novel, small diameter OmniaSecure defibrillation lead from the deep septum in sheep through ars
Αι	thor: Mikayle Upchurch (Medtronic)
	Non-sustained Ventricular Tachycardia Rate as a Predictive Marker for Future VT and Device Selection 142
	athor: Takashi Ikee (National Cerebral and Cardiovascular Center Hospital, Japan)
shoc	Implantable Cardioverter Defibrillator (ICD)- Incidence and predictors of appropriate and inappropriate ks - A retrospective study
	ithor: Kalainesan Kesaven (Institute of Cardiology, National Hospital of Sri Lanka, Sri Lanka)
tion:	Early Reduction and Normalization of NT-proBNP Following Catheter Ablation for Persistent Atrial Fibrilla- Clinical Characteristics and Implications
P612 in English Pers	Atrial Fibrillation Occurrence Immediately After Direct Cardioversion Predicts Recurrence After Ablation for istent Atrial Fibrillation
	nthor: Hiroto Sugiyama (Showa Medical University Fujigaoka Hospiotal, Japan)
cath	A comparative study of acute phase outcomes of expandable cryoballoon and pentaspline pulsed field ablation eter in pulmonary vein isolation for atrial fibrillation. 144 144 145 146 147 148 149 149 140 140 140 140 140 140
P614 in English	How much can we reduce plastic garbage using low-plastic-usage strategy for catheter ablation for atrial lation?
Aι	nthor: Jae-Sun Uhm (Severance Hospital, Yonsei University)
Atria	Navigating Chaos: Overcoming Atrial Arrhythmias and Wolff-Parkinson-White Syndrome from Uncorrected Septal Defect in Adulthood
	ithor: Rumman Karimah (Faculty of Medicine and Health, Institut Teknologi Sepuluh Nopember, Surabaya, donesia)
Vari	Comprehensive assessment involving lesion size of acute effects following PVI: Comparison between the pulse vs PulseSelect vs Farapulse catheters. 146 146 146 147 148 149 149 140 140 140 140 140 140 140 140 140 140
P617 in English Outo	Local Impedance Drop and Unipolar Signal Analysis as Predictors of Lesion Transmurality and Long-Term comes in Pulmonary Vein Isolation for Atrial Fibrillation
	thor: Minh Nhut Nguyen (Taipei Veterans General Hospital)
UNE Au	PULSED-FIELD ABLATION USING FOR PATIENTS WITH ATRIAL FIBRILLATION THAT ALREADY DERWENT CBA AND RFA: A CASE SERIES
P619 in English	Comparison of Ganglionated Plexi Ablation with Very High Power Short Duration and Moderate Power erate Duration in Patients with Atrial Fibrillation
	ithor: Moyuru Hirata (Division of Cardiology, Department of Medicine, Nihon University Hospital, Japan)





P620 in English Efficacy of the Peak Frequency Analysis Method for pulmonary vein isolation for atrial fibrillation with	
Author: Naoki Aizawa (Showa Medical University Koto-Toyosu Hospital, Japan)	. 140
D	
Poster P621~P710 13:30	0-16:00
P621 in English Two cases of successful PVC ablation from the LVOT despite the earlier activation and close pace in of the RVOT	
Author: Seiji Moriya (Sakakibara Heart Institute of Okayama, Japan)	
P622 in English A Case of Dual Tachycardia with the Mutual Induction Between Fast/Slow Atrioventricular Reentrant cardia and Right Ventricular Outflow Tract Ventricular Tachycardia	
P623 in English A case of successful pulsed field catheter ablation of atrial fibrillation in a patient with situsinver dextrocardia	sus and ·· 150
Author: Nozomi Tanaka (Saiseikai Yamaguchi Hospital, Japan)	
P624 in English A case of atrial tachycardia after open-heart surgery with isthmus at the earliest site of sinus rhythm I the crista terminalis and inferior vena cava	between 151
P625 in English A Case of Atrial Tachycardia of Right Atrial Origin Associated with Constrictive Pericarditis	151
P626 in English Left Atrial Intramural Hematoma following Right Atrial Catheter Ablation: A Rare Case Involving C Sinus Injury Author: Ken Kobayashi (Teikyo University, Japan)	Coronary ·· 152
P627 in English Successful catheter ablation of aorto-mitral continuity-originating ventricular premature complexe elderly patient with structurally normal heart. Author: Dinesh Choudhary (Sardar Patel Medical College, Bikaner, Rajasthan, India.)	es in an ·· 152
P628 in English Severe Hemoptysis Caused by Right Inferior Pulmonary Vein Perforation During Pulsed Field Ablati PulseSelect	on with ·· 153
Author: Junichi Kishaba (Japan Red Cross Yokohama City Bay Hospital, Japan)	
P629 in English A case of persistent atrial fibrillation with isolation of the right inferior pulmonary vein by the 'b technique by FARAPALSE. Author: Sara Okuda (Ebina General Hospital, Japan)	ig loop' ·· 153
P630 in English Unintended Electrical Isolation of the Left Atrial Appendage Due to Anatomical Misidentification Pulsed-Field Ablation: A Case Report Author: Naoki Matsumoto (Osaka City General Hospital, Japan)	
P631 in English Delayed Pulmonary Vein Occlusion Following AF Ablation: A Case Report and Literature Review	,
Author: Yuki Kato (Japan Red Cross Yokohama City Bay Hospital, Japan)	
P632 in English A Case of Atrioventricular Nodal Reentrant Tachycardia Ablation Guided by Sinus Rhythm Activation in a Patient with Persistent Left Superior Vena Cava	
Author: Kiu Tanaka (Department of Cardiovascular Medicine, Shinshu University School of Medicine, Japa	n)
P633 in English Efficacy of Combining EnSite X Peak Frequency Mapping and First Deflection Annotation for Combining Originating Near the His Bundle	
P634 in English A Case of Transient Ischemic Attack After Pulsed Field Ablation in a Patient with Atrial Fibrillati	
Author: Yoshikazu Watanabe (Hiroshima City Hiroshima Citizens Hospital, Japan)	. 150
P635 in English Case Reports of Conduction Block of Bachmann's Bundle Related to Left Anterior Wall Ablation in I with Atrial Fibrillation	Patients ·· 156
Author: Masaya Sano (Okayama Heart Clinic, Japan)	
P636 in English Left atrial "saddle" ablation for perimitral atrial tachycardia involving an epicardial bypass over an line	. 157
Author: Tomomasa Takamiya (Saitama Prefectural Cardiovascular and Respiratory Center, Japan/Institut Science Tokyo)	e of





	Unique Atrial Fractionated Potentials Resembling Epsilon Waves in a Patient with ARVC
	Pulsed Field Ablation for Long-standing Persistent Atrial Fibrillation in a Patient with Scimitar Syndrome 158
Au	thor: Kento Yokoshima (Mitsui Memorial Hospital, Japan)
	Open Window Mapping for Atrioventricular Reentrant Tachycardia Associated with Atrioventricular Mahaim 158
	thor: Yuta Taomoto (Ome Medical Center, Japan)
delay	A case of successful catheter ablation of two forms of RVOT PVCs with marked pre-potential and pacing
	thor: Kazuya Nakagawa (Yamanashi Kosei Hospital)
noda	The relationship between the pivot point and the retrograde slow pathway exit site in atypical atrioventricular I reentrant tachycardia
	thor: Gen Fujiwara (Yokkaichi municipal hospital, japan) Utility of Ventricular Abnormal Activity Detection Mapping in Identifying Triggered Ventricular Premature
Cont	ractions and Abnormal Purkinje Networks During Post-Infarction Electrical Storm
	Macro-reentrant atrial tachycardia involving the persistent left superior vena cava treated with pulsed field
ablat	ion
	thor: Noriyuki Kobayashi (Osaka Rosai Hospital, Japan)
Au	Atrial Fibrillation in WPW Syndrome: A Case of Life-Saving Catheter Ablation
	Hyperkalemia after pulse field Ablation for Atrial Fibrillation in patient on dialysis: A case report
	thor: Moe Mukai (University of Fukui Hospital, JAPAN)
	Successful Right Inferior Pulmonary Vein Isolation Using the "Alpha-Arc" technique with FARAWAVE catheter
	thor: Toshiya Matsuyama (Department of Cardiology, Chiba Cerebral and Cardiovascular Center, Japan) Delayed efficacy by radiofrequency catheter ablation in 2 patients with ventricular premature contractions
origir	nating from near the His bundle
P648 in English	A case of left atrial appendage ridge-related atrial tachycardia after pulsed field ablation in a patient with
	xysmal atrial fibrillation
	thor: Kotaro Miura (Hiroshima Shiritsu shimin Byouin, Japan)
Repo	The Challenge of Catheter Ablation in cavo-tricuspid isthmus with Prominent Eustachian Ridge: A Case ort
	thor: Satoru Nishio (Department of Cardiology, Kyorin University, Japan)
Cath	Efficacy of Intracardiac Echocardiography and Multielectrode Array Catheter Mapping in Radiofrequency eter Ablation for Premature Ventricular Contractions Originating from the Left Ventricular Papillary Muscles 164
	thor: Yoshimasa Morimoto (Fukuyama City Hospital, Japan)
	Catheter Ablation for Postoperative Atrial Tachycardia in Two Patients with Repaired Tetralogy of Fallot
	thor: Madoka Furuta (Shimane University Hospital, Japan)
a pat	Simultaneous left ventricular endomyocardial biopsy through the septal route and radiofrequency ablation in tient with atrial fibrillation and heart failure: one-year follow-up outcome
agati	Successful Catheter Ablation Targeting Triggering Premature Ventricular Contractions and Continuous Proping Activity to Suppress Ventricular Fibrillation Storm in Ischemic Cardiomyopathy
P654 in English Vent	Using Decapolar Catheter For Delineating Left Ventricular Fascicles Helps Precise Ablation of Fascicular ricular Tachycardia
	thor: Yen-Liang Lin (National Taiwan University Hospital Hsinchu Branch, Taiwan)





recte	Successful pace-map guided catheter ablation of ventricular tachycardia in a patient with congenitally cord transposition of great arteries after double switch operation
P656 in English	Preexcitation syndrome using right lateral tricuspid valve annulus with epicardial connection in Brugada
•	thor: Chutimon Junkrasien (Queen Sirikit Heart Center, Khon Kaen University, Thailand)
	Posterior Wall Isolation Using Pulse Field Ablation in a Redo Procedure for Persistent Atrial Fibrillation
	thor: Firman Tedjasukmana (Binawaluya Cardiac Center, Indonesia)
	Successful pulmonary vein isolation procedure of atrial fibrillation in cor triatriatum sinister
	thor: Masao Hirabayashi (Japanese Red Cross Suwa Hospital, Japan)
P659 in English	Challenges in diagnostic and catheter ablation of Permanent Junctional Reciprocating Tachycardia (PJRT) decremental properties - A case report
Au	thor: Kevin Karim (Department of Cardiology and Vascular Medicine, Faculty of Medicine, Universitas Padjaran, Hasan Sadikin General Hospital, Bandung, Indonesia)
_	Right-Sided First Pass Isolation: A Critical Marker of Ablation Efficacy in Atrial Fibrillation
	PulseSelect Versus Farawave in Cavotricuspid-Isthmus Ablation - A Two-Case Comparative Report
	thor: Siu Ting Fu (The Chinese University of Hong Kong)
	Focal Atrial Tachycardia Originating from the Vein of Marshall Following Ethanol Infusion: A Case Report.
	thor: Yusuke Murayama (Yamato Municipal Hospital, Japan)
	A Case of Surgically Repaired Incomplete Atrioventricular Septal Defect with Risk of Atrioventricular Block
Durir	ng Ablation at the 7 o'clock Position of the Tricuspid Annulus
	Unmasking the Hidden Pathway: Epicardial Coronary Sinus Circuit in Atypical Flutter of a Virgin Heart
Au	thor: Akenarong Pipatputthapong (Cardiology unit, Internal medicine department, Naresuan university hosal, Phitsanulok, Thailand)
P665 in English Symp	Flecainide-Enhanced Epicardial Substrate Modification for Brugada Syndrome: Phenotype Elimination and otom Resolution in a Post-Cardiac Arrest Patient
	thor: Akenarong Pipatputthapong (Cardiology Unit, Internal Medicine Department, Naresuan University Hosal, Phitsanulok, Thailand)
	Dramatic Recovery of Tachycardia-Induced Cardiomyopathy by Elimination of fibrillation foci in Right Superior onary Vein Trigger in Longstanding Atrial Fibrillation
Au	thor: Akenarong Pipatputthapong (Cardiology Unit, Internal Medicine Department, Naresuan University Hosal, Phitsanulok, Thailand)
P667 in English	Left Atrial Roof-Dependent Flutter in a Structurally Normal Heart: Mapping a Hidden Circuit in a Virgin
	m ····································
pit	al, Phitsanulok, Thailand)
P668 in English Apica	Unveiling a Concealed Isthmus Corridor: Successful Substrate-Guided Ablation of Scar-Related VT from the Septum
Au	thor: Akenarong Pipatputthapong (Cardiology Unit, Internal Medicine Department, Naresuan University Hosal, Phitsanulok, Thailand)
P669 in English	A case of recurrence after pulsed field ablation using PulseSelect, partial reconnection of pulmonary vein ion, and retreatment with radiofrequency
	ion, and retreatment with radiofrequency
	High-Precision Ablation of Papillary MuscleVentricular Tachycardia Using HD Mapping and 3D Transthoracic cardiographic Guidance in Resource-Limited Setting
Au	thor: Akenarong Pipatputthapong (Cardiology Unit, Internal Medicine Department, Naresuan University Hosal, Phitsanulok, Thailand)
P671 in English	Single-Burn Success: Eliminating Left Ventricular Summit PVCs with Targeted Ablation in the Distal Coronary
Au	thor: Akenarong Pipatputthapong (Cardiology Unit, Internal Medicine Department, Naresuan University Hos- al, Phitsanulok, Thailand)





JHRS2025/APHRS2025

P672 in	VOL	A CASE OF DUAL-LOOP ATRIAL TACHYCARDIA WITH INDEPENDENT REENTRANT CIRCUITS IN- VING THE ANTERIOR AND POSTERIOR LOOPS OF THE LEFT ATRIUM
P673 in	English	Pulsed Filed Ablation For Paroxysmal Atrial Fibrillation under IMPELLA Support in a Patient with Reduced
		Ventricular Ejection Fraction
D674 :-		thor: Makito Kanehsiro (Nagoya Tokushukai General Hospital)
P0/4 IN	English	Successful Catheter Ablation for Persistent Atrial Fibrillation in a Patient with Persistent Left Superior Vena: A Case Study
		thor: Yasutaka Oguchi (Shinshu University, Japan)
P675 in		Expanding the Role of Pulsed Field Ablation: Utility for Patients with Both Atrial and Ventricular Arrhythmias 176
		thor: Alessandra Pina (University of Adelaide, Adelaide, SA, Australia)
P676 in	anon	Successful ablation of ventricular tachycardia using analysis of electrogram peak frequency in Ebstein's naly
		thor: Junji Maeda (Hiroshima University Hospital, Japan)
P677 in		Successful Ablation of WPW Syndrome in Pregnancy Using Minimal Fluoroscopy and Limited Resources 177
		thor: Mahendra Gunasekara (Institute of Cardiology, National Hospital of Sri Lanka)
P678 in	English	Idiopathic premature ventricular complexes originating from the parahisian area: Successful Ablation
		178
D		thor: Lani Marie N Alamban (Philippine Heart Center)
P679 in		A case of atrial tachycardia from the coronary sinus orifice exhibiting atrioventricular Wenckebach conduction 178
	Αυ	thor: Kai Fujita (Matsue Red Ccross Hospital, Japan)
P680 in		Bi-atrial Tachycardia Involving a Critical Slow Conduction Pathway in the Baffle After Mustard Operation Complete Transposition of the Great Arteries
		thor: Tomoyuki Inoue (Kyoto University Hospital, Japan)
P681 in	_	Epicardial Rescue of a Deep-Seated Right Ventricular Free Wall PVC: A Stepwise Mapping Case
	Αυ	179 uthor: Loc Tran Phuc (Department of Cardiac Electrophysiology, Tam Duc Heart Hospital, VietNam/Pham toc Thach University of Medicine, VietNam)
P682 in	English	An atrial tachycardia originating from the septopulmonary bundle was successfully ablated within the pul-
		ary artery
D		thor: Lijie Mi (The First Affiliated Hospital, Zhejiang University school of medicine)
P683 in	English	演題は取り下げられました
P684 in	Cano Au	Safety of Radiofrequency Ablation for Wolff-Parkinson-White Syndrome in the Patient with Metastatic Lunguer Under Chemotherapy
P685 in		A Case of Idiopathic Ventricular Premature Originating from the Posterior Leaflet of the Tricuspid Value
		thor: Lei Ding (Fuwai Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College)
P686 in		Interesting Interatrial Dissociation in a patient with an accessory pathway: Implications for AF induction
	_	182
		thor: Suchit Majumdar (Apollo multisepciality Hospital Kolkata)
P687 in	_	Bubble bubble in the left atrium (LA) - pulsed field ablation (PFA) toil or impending trouble?
	Αυ	thor: Danlu Liang (Department of Cardiology, Royal Melbourne Hospital, Australia/University of Melbourne, stralia)
P688 in		A Case of Late Onset Pacing Failure Caused by Infective Endocarditis Following Leadless Pacemaker Implan-
		n
P680 in		Electrocautery-assisted removal of an entrapped helix during left bundle branch area pacing
1 009 111	Αυ	thor: Katie A Nguyen (Cardiology department, Campbelltown Hospital, Australia/Cardiology department, verpool Hospital, Australia/University of New South Wales, Australia)





Lead Placement during Device Upgrade in a Patient with an Obstructed Ipsilateral Venous System
P691 in English CIED Implantation in Pregnancy; Minimizing Radiation Exposure By Using 3D Mapping Techniques and Intracardiac Echocardiography
Author: Rowina L Murray (Institut Jantung Negara) P692 in English Third time lucky? Recurrent externisation of permanent pacemaker
P693 in English Successful Left Bundle Branch Area Pacing in a Patient with Dextrocardia
P694 in English Permanent pacemaker implantation in a case of congenitally corrected transposition of the great arteries and dextrocardia.
Author: Monu Rani (Sawai Man Singh Medical College and Hospital, Jaipur, Rajasthan, India) P695 in English A rare case of paroxysmal AV block, what is the mechanism?
P696 in English Cardiovascular Implantable Electronic Devices Infections Treated with Continuous In Situ-Targeted Ultrahigh Concentration of Antibiotics: A Case Series of Successful Outcomes at a Tertiary Heart Centre
P697 in English Removal of a leadless pacemaker dislodged into the right common iliac vein via a contralateral femoral vein approach: a case report
P698 in English Postoperative Retrograde Embolization of Active Fixation Leadless Pacemaker to Iliac Vein due to Severe Tricuspid Regurgitation and Pulmonary Hypertension, with Challenging Retrieval
P699 in English Is EV-ICD useful for patients with Brugada syndrome who are ineligible for preoperative ECG screening for S-ICD?
Author: Shingo Sasaki (Department of Cardiology and Nephrology, Hirosaki University Graduate School of Medicine, Japan) P700 in English Cardiac perforation following right ventricular septal pacing: a potentially catastrophic complication.
189
Author: Nadeem Akhtar (Sardar Patel Medical College, Bikaner, Rajasthan, India.) P701 in English Feasibility and Safety of Active Leadless Pacing in Nonagenarians: A Case Series
P702 in English CRT-Induced Electrical Storm in a Young Patient: A rare entity
P703 in English Utility of dual-lead method in left bundle branch pacing
P704 in English Breaking the Chains of the Heart: A clinical case series on transvenous lead extraction
P705 in English Limitations of Left Bundle Branch Area Pacing in a Pacemaker-Induced Cardiomyopathy Patient with Intra- ventricular Conduction Disturbance: A Case Report
P706 in English Case Report: First Pediatric Implantation of an Extravascular Implantable Cardioverter-defibrillator in Japan
193 Author: Yukiko Takanashi (Chiba University Graduate School of Medicine Department of Cardiovascular Medicine, Japan)
P707 in English A case of leadless pacemaker (Aveir) dislodgement just after implantation with good parameter and retrieva from inferior vena cava. Author: Tatsuya Sakamoto (Ome Medical Center, Japan)
P708 in English FUSION STRATEGY FOR RESYNCHRONIZATION THERAPY: A SERIAL CASE STUDY
P709 in English Infective Endocarditis Associated with Pacemaker-lead Infection in a ccTGA Patient Treated by Multidisciplinary, One-stage Transvenous Lead Extraction and Surgical Tricuspid Valve Replacement: A Case Report
Author: Kunihiro Kani (Tokyo Women's Medical University, Japan)





 $\label{eq:Author:Agastya Prabhaswara (Department of Cardiology and Vascular Medicine, Universitas Padjadjaran, Bandung, Indonesia)$





11月13日 (木) 第2日目

Poster A・B パシフィコ横浜ノース 1F G3~G8

MP Poster MPP1~MPP18	13:30	0-18:00
MPP1 in English Report	Percutaneous Balloon Pulmonic Valvuloplasty (PBPV) for Severe Pulmonary Stenosis in Pregnancy:	A Case
Aut	thor: Niphatchon Phunart (Sakonnakhon Hospital, Thailand)	
	Title: Transient Complete Heart Block Induced by Cannabis Use: A Case ReporT	8
Implar	Prevalence of high ventricular pacing burden and related factors burden in patients with Cardiov ntable Electronic Devices	vascular 8
	chor: Pirapob Sriassavaprasert (Rajavithi hospital, Thailand)	
Aut	PVC's: Never Miss Coronary Artery Lesion	
Family	Family Function and Psychosocial Adaptation Following ICD Storm: A Case Report Applying the y Assessment Model	·· 10
MPP6 in English	Safety of Pulse Field Ablation in Patients with Cardiac Implantable Electronic Devices	10
	Clinical Value of Similar Right Bundle Branch Block in Patients with Acute Myocardial Infarctio	on ·· 11
Aut	chor: Huasheng Lv (The First Affiliated Hospital of Xinjiang Medical University, China)	
	Usefulness of EP Procedure using 3D Road map	11
	Permanent Junctional Reciprocating Tachycardia in unusual locations	12
MPP10 in English Sleep	n Evaluation of Atrial Remodeling in Atrial Fibrillation Patients Undergoing Catheter Ablation with Co Apnea Syndrome	existing ·· 12
	chor: Shota Osawa (Department of Clinical Engineering, Juntendo University Hospital)	
_	n Cardiac Tamponade Secondary to Left Atrial Perforation During Ablation for Lateral AVRT: A Case	
	hor: Kraison Wangin (Sakonnakhon Hospital, Thailand)	13
	h Atrial Involvement in ARVC: A Case Study of Atrial Tachycardia Ablation	13
	Dynamic Window of Interest for Mapping Atrial Flutters	14
	A Case of Permanent Pacemaker Implantation in a Patient with Severe Tricuspid Regurgitation an Enlargement: Technical Challenges and Solutions	
Cen	chor: Jae Eok Jang (Department of Internal Medicine, Division of Cardiology, Konkuk University Mediter, Konkuk UniversitySchool of Medicine, Seoul 05030, Republic of Korea)	
_	Dabigatran-Induced Pill Esophagitis Mimicking Cardiac Chest Pain in a Patient with ICD: A Case	•
	hor: Jinsil Choi (Jeonbuk National University Hospital)	15
MPP16 in English	Management of disconnected patients in implanted cardiac device remote monitoring	15
	Patient feedback on administrative support for implanted cardiac device remote monitoring	16
	Red and Amber Alert triage for cardiac device remote monitoring	16





JHRS2025/APHRS2025

11月14日 (金) 第3日目

Poster A・B | パシフィコ横浜ノース 1F G3~G8

MP Poster MPP19~MPP28		8:30-12:00
MPP19 in Japanese	e AV delay が異なる二段脈様波形により心不全増悪を呈し, 設定変更で改善し得た ICD 患者	
著者:	岩﨑 良太(東邦大学医療センター大橋病院臨床工学部)	17
	e S-ICD スクリーニングに て全誘導不適合のため EV-ICD が有用であった 1 症例 中野 倫子(名古屋大学医学部附属病院臨床工学技術部)	18
	e MyCareLink Heart [™] 遠隔アプリ導入時の支援とその後の可能性についての検討 中野 倫子(名古屋大学医学部附属病院臨床工学技術部)	18
•	e 経静脈ペースメーカとリードレスペースメーカ併用患者において相互干渉を認めた一症例 青山 裕輝(星総合病院臨床工学科)	19
	e 遠隔モニタリングにより心室リード異常を早期発見できた一例 河野 巧真(市立甲府病院診療支援部 ME センター)	19
	e 当院が経験した大規模システム障害時の CIEDs のデータ管理とその対応 菊池 佳峰(大阪急性期・総合医療センター臨床工学室)	20
	e CIEDs 患者の周術期対応に相当する診療点数の検討 山本 雅也(豊橋市民病院臨床工学室)	20
MPP26 in Japanese	e 皮膚うす_Study:高齢化に伴う皮膚菲薄化と電池交換時のサイズダウンの有用性に関する	
著者:	村上 茉鈴(大阪府済生会泉尾病院 ME 科)	21
	e 心肺運動負荷試験 (CPX) 中に設定変更を行った完全房室ブロックの 1 例 柳澤 雅美(国立病院機構 京都医療センター臨床工学科)	21
	e PM 植込み 25 年後の心房リード被膜損傷に対し腕頭静脈閉塞に伴う側副血行路からリード追	
17.3	江崎 翔大(福岡赤十字病院臨床工学課)	22
MP Poster MPP29~MPP73		13:30-18:00
MPP29 in Japanese	e アミオダロン中止後の ICD 作動を stability 設定変更で抑制し得た間質性肺炎 (IP) 合併心室	
著者:	林 望海(岡山労災病院中央臨床工学部)	23
	e 刺激伝導系ペーシングによる CRT 治療を試みた 1 症例 秋好 裕美(済生会熊本病院臨床工学部門)	24
MPP31 in Japanese	e 遠隔モニタリングにより植込み型心臓ペースメーカの急激な電池消耗を早期発見できた	
著者:	大上 卓也(紀南病院臨床工学部)	24
	e 当院の TAVI 後における刺激伝導障害に関する検討	25
	e AI 心電計を用いた心房細動発症リスクの層別化と早期診断への取り組み 武田 淳(藤田医科大学病院臨床検査部)	25
	e がん患者に対する除細動機能付きデバイス新規植込みの現状 印藤 翔一(地方独立行政法人 大阪府立病院機構 大阪国際がんセンター臨床工学部門)	26
	e 心房リードレスペースメーカ植込み時における current of injury 波形の重要性 上出 歩美(兵庫医科大学病院障庁工学部)	26





JHR\$2025/APHR\$2025

MPP36	in	Japanese 地方病院での遠隔モニタリング一元管理システムの導入検討をしてみてわかったこと 著者:石田 多鶴(名寄市立総合病院臨床工学科)	27
MPP37	in	Japanese CIEDs 植込み患者における手術対応を統一化して	27
MPP38	in	Japanese 当院における WCD 導入スキームの構築と運用 著者: 三浦 卓也(社会医療法人 北海道循環器病院臨床工学科)	28
MPP39	in	Japanese VVI ペーシングにおいて一時的な Lower Rate 低下を来した一例 ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	28
MPP40	in	Japanese Boston Scientific 社製 INGENIO のセーフティモードへ移行する不具合事象に対する当院の対策と現状	29
		著者:近藤 璃菜子(日本医科大学付属病院 ME 部)	29
MPP41	in	Japanese Medtronic Mobile Training Lab を活用して	29
MPP42	in	Japanese エネルギー別の肺静脈隔離ライン領域における電位の比較検討 著者: 大庭 光三郎(宮崎市郡医師会病院臨床工学科)	30
MPP43	in	Japanese 下部肺静脈共通幹を有する心房細動症例にパルスフィールドアブレーション (PFA) による肺静脈隔離術施行した一例 施行した一例 番者: 内藤 百花 (国際医療福祉大学病院臨床工学部)	を 30
MPP44	in	Japanese Ensite を使用し Impella CP 補助下で Pulsed Field Ablation を施行し得た低心機能発作性心房細動の 1 個	列 31
		著者:鬼頭 宏誠(名古屋徳洲会総合病院臨床工学)	JI
MPP45	in	Japanese FARAPULSE マッピングにおけるスプライン内双極電位の有効性の検討	31
MPP46	in		形 32
MPP47	in	著者: 千田 なつみ(社会医療法人 医翔会 札幌白石記念病院臨床工学室) Japanese 高周波アブレーションにおける肺静脈再伝導を減らすための当院の取り組み	32
MPP48	in		33
MPP49	in	Japanese PFA 治療における筋弛緩薬使用の検討	33
MPP50	in	Japanese LAT Velocity Vectors(LVV) の活用法著者:森末 明彦(広島心臓血管病院診療技術部)	34
MPP51	in	Japanese 当院における ICE を用いた CTI アブレーションの実績:透視ガイドとの比較 著者:立山 洸(草津ハートセンター臨床工学部)	34
MPP52	in	Japanese カテーテルアブレーション室における消費電力と電源の整備	35
MPP53	in	Japanese PSVT に対して左室側壁の副伝導路を ABL し再伝導を認めたため再 mapping を行った際に斜走するケン束を示唆された 1 症例 著者:山本 泰範(山口県済生会下関総合病院臨床工学科)	、ト 35
MPP54	in	Japanese OPTRELLTM カテーテルの性能評価と使い分けの検討 著者: 山野 咲 (三菱京都病院臨床工学科)	36
MPP55	in	Japanese パルスフィールドアブレーションにて右上肺静脈隔離中に上大静脈も隔離された 1 例 著者:松原 竜也(明石医療センター臨床工学科)	36
MPP56	in	Japanese 診断に難渋した発作性上室性頻拍の 1 例 著者:東野 大樹 (川崎医科大学総合医療センター ME センター/川崎医科大学附属病院 ME センター)	37
MPP57	in	Japanese 持続性心房細動に対し CTI をアブレーションのブロック作成後に右冠動脈の冠攣縮により房室ブロック ST 上昇を認め完全閉塞を起こした 1 例 ※ 著者: 七海 宣之(筑波大学附属病院臨床工学部)	ع 37
MPP58	in		38
MPP59	in	Japanese CTI block line 作成後, 洞調律に復帰したが血行動態破綻となり, IABP 導入に至った 1 例 著者: 奥田 祐希(医療法人 永井病院臨床工学室)	38





MPP60 in	難渋したが	焼灼により僧房弁輪峡部,左房天蓋部,左房―右房中隔を介する心房間リエントリー性頻拍へ移行し治療 が,CARTO システムが有用であった 1 例	39
MPP61 in	Japanese	大動脈内バルーンパンピング補助下にパルスフィールドアブレーションを行った StageD 心不全の一例	
	著者:中	マ社 惇美(富山大学附属病院医療機器管理センター)	39
MPP62 in	Japanese	pulsed field ablation にて肺静脈隔離施行し再発, 2nd session を行った症例. ~3 次元マッピングの視点~	- 10
		! 瞭弥(イムス葛飾ハートセンター臨床工学科)	
MPP63 in		パルスフィールドアブレーション 導入における看護師の取り組みについて P藤 朋子 (市立秋田総合病院看護部)	1 C
MPP64 in		パルスフィールドアブレーション 施行時の身体固定の工夫	11
MPP65 in		全身麻酔下で施行する心房細動クライオアブレーション時の,温風加温器による体温管理が患者に与える。 て	
	_	1口 愛里紗(社会医療法人 製鉄記念八幡病院救急外来)	11
MPP66 in		i-gel 使用下でのアブレーション中に気管内挿管に移行した症例の検討 奏井 宣匡(国立病院機構 岡山医療センター循環器内科)	12
MPP67 in		中国四国地区における心臓アブレーション清潔業務のタスクシフト実態 -カテーテル検査全体調査からの	
	23	正立 宣子(山口大学器官病態内科学)	12
MPP68 in		パルスフィールドアブレーション <mark>施行時のペースメーカー電極ノイズ波高の検討</mark> 資崎 誠之(国家公務員共済組合連合会 横須賀共済病院臨床工学科)	13
MPP69 in		Pulse Field Ablation 施行中の咳嗽予防について4成内 亜津美(兵庫県立はりま姫路総合医療センター臨床工学課)	13
MPP70 in		麻酔科医不在下における i-gel 全身麻酔導入の新展開 ~臨床工学技士・看護師連携による AF アブレーシ 実際~	3 14
	著者:杉	沢田 翔哉(山口県立総合医療センター臨床工学部)	
MPP71 in	•	EnSite システムにおけるペースマップ時の至適設定についての検討 短留 大剛 (横浜労災病院臨床工学部)	14
MPP72 in		PulseSelect 使用症例における Proximity Map の有用性の検討	15
MPP73 in		肺静脈隔離術における High Flow Nasal Cannula による気道管理の検討 学本 脩平(獨協医科大学埼玉医療センター臨床工学部)	15