

# 第 86 回日本循環器学会学術集会 2022 年

西野 千春

Prognostic Impact of Acute Ischemic Mitral Regurgitation in Second Acute Myocardial Infarction After Primary Percutaneous Coronary Intervention

The Course of Ischemic Mitral Regurgitation in Second Myocardial Infarction After Primary Percutaneous Coronary Intervention

佐野 仁弥

Acute term outcomes of drug-coated balloons (DCB) for severe calcified lesion of native coronary artery disease

The Cut-Off Value of Baseline Lipoprotein(a) Concentration to Predict Clinical Outcomes of the Patients with AMI after Primary PCI

西野 峻

Prognostic Impact of Tricuspid Regurgitation in Patients with First-onset Acute Myocardial Infarction

緒方 健二

2-years Clinical Outcome of Drug Coated Balloon for Femoropopliteal Lesions in Real World

山本 圭介

The Clinical Efficacy of Oral Anticoagulant and Single Antiplatelet Treatment for Patients with Reocclusion After Femoropopliteal Stenting

足利 敬一

New Additional Approach Utilizing the CARTOFINDER Algorithm after Pulmonary Vein Isolation plus Left Atrium Posterior Isolation for Persistent Atrial Fibrillation

木村 俊之

## 第 86 回日本循環器学会学術集会 2022 年

Mitral Annulus Deformation Early After Percutaneous Mitral Valve Edge-to-Edge Repair: Serial Quantitative Analysis by 3D Transesophageal Echocardiography

小岩屋 宏

Favorable Early Vascular Healing after Combo stent Implantation in High-bleeding-risk Patients: 1-month and 6-month Analysis by Optical Coherence Tomography and Angioscopy

西平 賢作

Clinical Outcomes of Elderly Patients with ST-segment Elevation Myocardial Infarction Complicated by Heart Failure Who Undergo Percutaneous Coronary Intervention

門岡 浩介

Time course of Cardiac Power Output and Pulmonary Artery Pulsatile index in Cardiogenic shock caused by right ventricular infarction.

本田 泰悠

The Comparison of 2-year Clinical Outcome between the Combination of Directional-coronary-atherectomy with Drug-coated-balloon or with Drug-eluting-Stent for De-novo Lesions

柴田 剛徳      Meet the Expert <高度石灰化病変に対するベストな治療戦略>

Current best strategies of coronary Intervention for complex calcified lesions