



دانشگاه علوم پزشکی و خدمات
بهداشتی درمانی تهران

مرکز قلب تهران

thc.tums.ac.ir
12
th

**Annual Tehran Heart
Center Congress**

7th CRITICAL CARDIOVASCULAR CARE

دوازدهمین کنگره سالیانه مرکز قلب تهران

2025

۲۵ و ۲۶ بهمن ماه ۱۴۰۳

**13 & 14 February
Tehran Heart Center
Tehran, Iran**

Abstract Selection Process

Abstract Submission

A total of 44 abstracts were submitted from 8 provinces





دانشگاه علوم پزشکی و خدمات
بهداشتی تهران

مرکز قلب تهران

thc.tums.ac.ir
12th

Annual Tehran Heart
Center Congress

7th CRITICAL CARDIOVASCULAR CARE

دوازدهمین کنگره سالیانه مرکز قلب تهران



First Round Screening

Novelty

Clinical
Impact

Scientific
Writing

Methodological
Robustness

Presentation



Reviewers



Muhammadhosein Moradi, MD
Post-doctoral Research Assistant,
Tehran Heart Center



Negar Ebrahimi, MD
Post-doctoral Research Assistant,
Tehran Heart Center



دانشگاه علوم پزشکی و خدمات
بهداشتی اترمانی تهران

مرکز قلب تهران

thc.tums.ac.ir
12th

Annual Tehran Heart
Center Congress

7th CRITICAL CARDIOVASCULAR CARE
دوازدهمین کنگره سالیانه مرکز قلب تهران



Second-Round Screening

10 Articles



Reviewers



Ali Bozorgi, MD
Associate Professor of Cardiac Electrophysiology
Tehran Heart Center, Tehran, Iran



Masih Tajdini, MD
Postdoctoral Research Fellow, Division of Cardiology, School of
Medicine, Johns Hopkins University
Former Associate Professor of Cardiology at Tehran Heart Center



دانشگاه علوم پزشکی و خدمات
بهداشتی اترمانی تهران

مرکز قلب تهران

thc.tums.ac.ir
12th

Annual Tehran Heart
Center Congress

7th CRITICAL CARDIOVASCULAR CARE

دوازدهمین کنگره سالیانه مرکز قلب تهران



Accepted

3 Articles



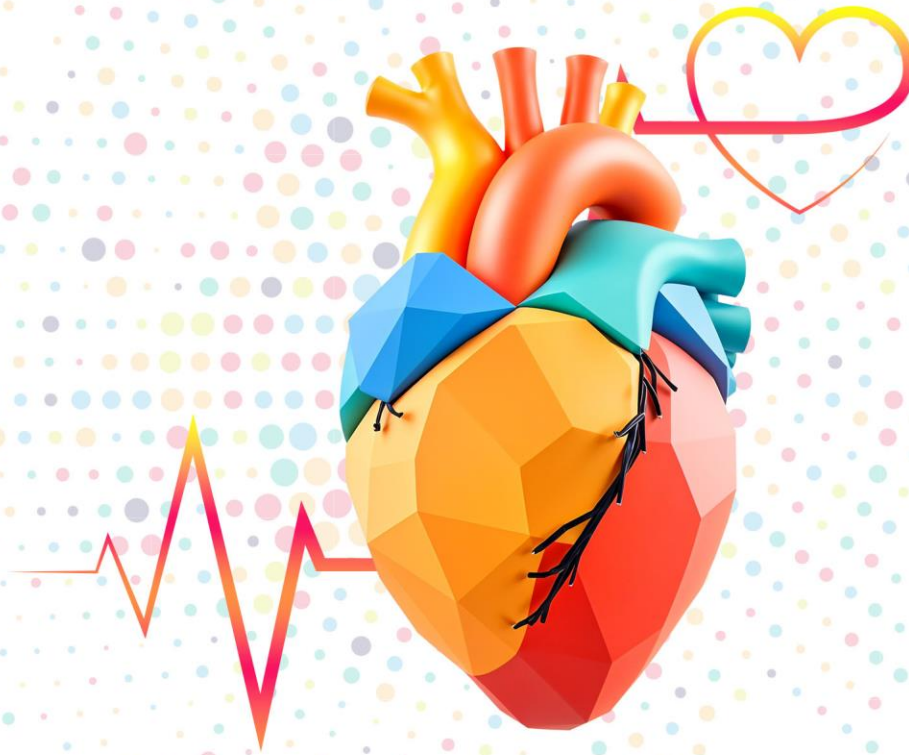
Accepted Abstracts

Title	Presenter
Application of Machine Learning Algorithms for Predicting Cardiopulmonary Resuscitation Outcome Following In-Hospital Cardiac Arrest: A Retrospective Multi Center Study	Dr. Mehri Farhang Rahbar
Estimated Glucose Disposal Rate and the Risk of Major Adverse Cardio-Cerebrovascular Outcomes Following Percutaneous Coronary Intervention: A Retrospective Cohort Study	Dr. Shayan Shojaei
Direct Oral Anticoagulants versus Low-Molecular-Weight Heparin for Thromboprophylaxis in Cancer-related Surgeries: A Meta-Analysis of Efficacy and Safety Outcomes	Dr. Asma Mousavi



دانشگاه علوم پزشکی و خدمات
بهداشتی درمانی تهران

مرکز قلب تهران



thc.tums.ac.ir