

Name: Hiroshi Iwata MD, PhD

Date and Place of Birth: September 13, 1969, Nara, Japan Email address: h-iwata@juntendo.ac.jp

General characteristics:

- Chief Associate Professor, Juntendo University Graduate School of Medicine, Cardiovascular Medicine.
- Chief of cardiovascular care unit (CCU) of Juntendo University Hospital, Tokyo, Japan
- A physician, certified by Japanese Medical Association (Certificate No. 47972)
- A cardiologist, certified by Japan Circulation Society (Certificate No. 19231)
- An interventional cardiologist, certified by Japanese Association of Cardiovascular Intervention and Therapeutics (Certificate No. F2076)
- A researcher of clinical and basic cardiovascular science, interventional cardiology and vascular biology

Specialty

- Interventional Cardiology
- Establishing clinical database
- Vascular biology
- Atherosclerosis
- Lipid metabolism
- Aortic stenosis

Academic/ Professional Qualification

1992-1998 Juntendo University School of Medicine

MD with passing Japanese medical bar examination (1998 April)

1998-2002 Resident at Toranomon Hospital, Tokyo, Japan

2002-2006 Graduate School of Medicine, University of Tokyo School of

Medicine, Tokyo, Japan

PhD with getting doctoral degree

2006-2007 Cardiology fellow, University of Tokyo Hospital

2007-2012 Assistant professor, Department of Cardiovascular Medicine,

University of Tokyo, Tokyo Japan

2012-2015 Research Fellow, Brigham and Women's Hospital, Department of Cardiology, Boston, MA, USA

2015-2022 Associate professor of Department o cardiovascular medicine in Juntendo University, School of Medicine

2022-present Chief associate professor of Department o cardiovascular medicine in Juntendo University, School of Medicine

Prizes

2007 Young Investigator's Award of Japanese Colleges of Cardiology, Tokyo, Japan

2008 Young Investigator's Award of Japanese Circulation Society, Tokyo, Japan2014 Young Investigator's Award of International Society for AppliedCardiovascular Biology (ISACB), Cleveland, OH, USA

Publications

Total publications 118 Original articles 102 Reviews 7 Case reports 9