

## Hongsun Kim

CLINICAL FELLOV

Department of Cardiovascular Surgery, Mayo Clinic, Rochester, MN

¶ +1 213 563 1989 | ■ kim.hongsun@mayo.edu, yoursunny@gmail.com | © 0000-0002-1879-4553 | ℝ Hongsun-Kim-2

| inhongsun-kim

Cardiac Surgeon & Researcher Interest in Aortic surgery & Thoracic transplantation

## **Education Education**

Seoul, Korea Medical Doctor

College of Medicine, Sungkyunkwan University

Statistics and Data Science

Clinical Fellow, Division of

KOREAN NATIONAL OPEN UNIVERSITY

Seoul, Korea

GRADUATE SCHOOL OF SUNGKYUNKWAN UNIVERSITY

Master of Medicine 2015-2023

2006-2012

2018-

## **Work Experience Work Experience**

Seoul, Korea Intern

Samsung Medical Center 2012-201

Seoul, Korea

Resident, Department of Thoracic

Samsung Medical Center 2013-2017

Changwon, Korea Public Health Physician

MASAN NATIONAL TUBERCULOSIS HOSPITAL 2017-2020

Seoul, Korea

Cardiovascular Surgery

Samsung Medical Center 2020-2023.2

Seoul, Korea

Clinical Professor, Division of

Samsung Medical Center 2023.2-2023.7

Cliical Fellow, Cardiovascular

Rochester, MN

Surgery

MAYO CLINIC

2023.7-

## Presentations Presentations

2022.1 Repair Versus Replacement in Active Native Mitral Valve Endocarditis: A Propensity Score-Matched Study

Impact of the Grade and Jet Direction of Residual Aortic Regurgitation following Valve-sparing Root

Association for Cardio-Thoracic

The 36th European

Surgery Annual

Meeting, October 2022, Milan, Italy

The 104th American

THE 104th American

Association for

Thoracic Surgery

Annual Meeting,

April 2024, Toronto,

Canado

Publications Publications

Replacement

2024.4

1. Kim, H., Kim, Y., Cho, J. H., & Min, Ijlkj, Y. W. (2017). Internal Drainage of an Esophageal Perforation in a Patient with a High Surgical Risk. *Korean J Thorac Cardiovasc Surg*, 50(5), 395–398. https://doi.org/10.5090/kjtcs.2017.50.5.395

This is a **bold** text.