DR. AMAN SAW

Experienced interventional cardiologist board certified in: Cardiovascular diseases, Interventional Cardiology, Echocardiography, Nuclear medicine. level 2 certification in cardiac ct

• Experience

1/2020 – CURRENT

CHIEF OPERATING OFFICER, JOHN MUIR CARDIOVASCULAR MEDICAL GROUP

• Operations management for over 25 providers and management of quality initiatives

DATES FROM – TO

CARIDAC CATH LAB DIRECTOR, SAN RAMON REGIONAL MEDICAL CENTER

• Increase cath lab efficiency and implement quality control measures

7/2017 - CURRENT

INTERVENTIONAL CARDIOLGOY, JOHN MUIR CARDIOVASCULAR MEDICAL GROUP

• ATTENDING PHYSICIAN: Stanford Valley Care, San Ramon Regional Medical Center

• EDUCATION

2002

BS ELECTRICAL ENGINEERING, UNIVERSITY OF CALIFORNIA, DAVIS

Graduated with high honors

2006

MD, UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Graduated highest honors, AOA

2009

Residencey, Internal Medicine, University of California, Los Angeles

2013

FELLOWSHIP, INTERVENTIONAL CARDIOLOGY, KAISER PERMANENTE LOS ANGELES

2012

FELLOWSHIP, CARDIOVASCULAR DISEASE, KAISER PERMANENTE LOS ANGELES

• SKILLS

- High volume operator with knowledge of general, invasive, and interventional cardiology.
- Adjuctator for hospital quality committee.

• **PUBLICATIONS**

- Preferred mitotic orientation in pattern formation by vascular mesenchymal cells
 Margaret N Wong 1, Timothy P Nguyen, Ting-Hsuan Chen, Jeffrey J Hsu, Xingjuan Zeng, Aman Saw, Eric M Demer, Xin Zhao, Yin Tintut, Linda L Demer
 Department of Bioengineering, University of California, Los Angeles, USA.
- <u>Critical role of nuclear calcium/calmodulin-dependent protein kinase IIdeltaB in cardiomyocyte survival in</u> <u>cardiomyopathy</u>

Gillian H Little 1, **Aman Saw**, Yan Bai, Joan Dow, Paul Marjoram, Boris Simkhovich, Justin Leeka, Larry Kedes, Robert A Kloner, Coralie Poizat

Department of Biochemistry and Molecular Biology, Institute for Genetic Medicine, Keck School of Medicine, University of Southern California, Los Angeles, California 90033, USA.