

CURRICULUM VITAE



Nama : dr. Janry Antonius Pangemanan, SpJP(K)FIHA
Nip : 19670103 199803 1 001
Tempat dan Tanggal Lahir : Lembean, 3 Januari 1967
Jenis Kelamin : Laki-laki
Agama : Kristen Protestan
Alamat Rumah : Diamond Hill 3 No. 6 Citra Land Manado
Telp : 08561986195
Alamat e-mail : janryap@yahoo.co.id

Riwayat Pendidikan :

- Dokter Umum : 1993, Fakultas Kedokteran Universitas Sam Ratulangi
- Dokter Spesialis : 2005, Fakultas Kedokteran Universitas Indonesia, Dokter Spesialis Ilmu Penyakit Jantung dan Pembuluh Darah
- Konsultan : 2009, Konsultan Intervention Cardiology

Jabatan dalam Pengelolaan Institusi :

- Kepala Instalasi ICCU RSUP Prof. Kandou : 2006 s/d 2014
- Sekretaris SMF Jantung dan Pembuluh Darah RSUP Prof. Kandou : 2012 s/d 2014
- Koordinator Program Studi IP Jantung dan Pembuluh Darah FK Unsrat : 2014 s/d sekarang

Pengalaman Penelitian :

Tahun	Judul Penelitian	Ketua/Anggota Tim	Sumber Dana
2014	Correlation of Renal Functional Impairment and the severity of Coronary Artery Disease : A Preliminary Study	Pembimbing	Mandiri
	Profile of Woman with Cardiovascular	Pembimbing	Mandiri

	Disease : A Single Study on 2012		
	Framingham Risk Score and The severity of Coronary Artery Stenosis : A Preliminary Study	Pembimbing	Mandiri
	Profile of congenital heart disease in neonatal unit at Prof DR dr Kandou hospital Manado 2010-2012	Pembimbing	Mandiri
	Does Body Mass Index Correlate with Number of Diseased Coronary Vessel Involved, Type of Coronary Lesion and Severity of Coronary Lesion in Coronary Artery Disease	Pembimbing	Mandiri
	Woman with AF admitted of Prof RD Kandou Hospital Manado in 2012	Pembimbing	Mandiri
	Clinical profile of acute rheumatic fever in children at department of child health prof RD Kandou hospital Manado 2007-2013	Pembimbing	Mandiri
	Simple Biomarker to predict of severity of CAD	Pembimbing	Mandiri
	Type of Coronary artery lesion and the Incidence of Total Occlusion in Metabolic Syndrome Patients	Pembimbing	Mandiri
	Correlation between Allens's And Inverse Allens's Test With Diameter of Ulnar And Radial Arteries	Pembimbing	Mandiri
	Impact of Insulin Treatment vs Oral Antidiabetic Drugs on Coronary Lesions Morphology and Severity A Preliminary study	Pembimbing	Mandiri
	The pulse wave velocity is linearly correlated with resting systolic and diastolic blood pressure in hypertensive patients	Pembimbing	Mandiri
2015	The correlation between albuminuria and echocardiographic parameters in non-diabetic hypertensive male subjects	Pembimbing	Mandiri
	The Between Platelet to Lymphocyte Ratio and Severity of Coronary Artery Lesion	Pembimbing	Mandiri
	Smoking in Metabolic Syndrome Associated with Chronic Total Occlusion but Not Three Vessel Disease	Pembimbing	Mandiri
2016	Correlation of four EURO Heart Risk Score Algorithms to the severity of Coronary Artery Lesion	Pembimbing	Mandiri
	Primary PCI in Single Coronary Artery	Pembimbing	Mandiri