## DR ANDREA RIHA

### CARDIOLOGIST AND VASCULAR PHYSICIAN

MBBS(HONS) FRCPC USMLE FRACP FCSANZ

QUALIFICATIONS Fellow Royal Australian College of Physicians, Cardiology (2000)

Bachelor of Medicine and Surgery (First Class Honours) University of Queensland,

Brisbane (1993)

SUB-SPECIALTIES Echocardiography

Venous Thromboembolic Disease

**Arterial Thrombosis** 

Vasculitis

CURRENT POSITIONS Vascular Physician/Cardiologist (2002-Current)

Wesley Hospital, Brisbane QLD

**Echocardiography reporting** (2003-Current)

IMED Network, Brisbane

PROFESSIONAL Vascular Medicine Fellow (2001)
EXPERIENCE Monash Medical Centre, Melbourne

**Chief Cardiology Registrar** (2000) The Prince Charles Hospital, Brisbane

**Advanced Trainee in Cardiology** (1999) The Prince Charles Hospital, Brisbane

**Advanced Trainee in Cardiology** (1998) Townsville General Hospital, Townsville

**BIOGRAPHY** 

Dr Andrea Riha is a Vascular Physician who has been consulting in vascular medicine and cardiology at The Wesley Hospital since 2001. She has a particular interest in leg ulcers, vasculitis, deep venous thrombosis and pulmonary embolism, as well as cardiac risk factor prevention and women's cardiac issues.

Dr Riha conducted her medical training at the University of Queensland and completed her speciality training through Monash University. She is a Fellow of the Royal Australasian College of Physicians and the Cardiac Society of Australia and New Zealand.

**LANGUAGES** 

English (Fluent)
Czech (Fluent)
German (Fluent)
French (Conversational)







### DR ANDREA RIHA

# CARDIOLOGIST AND VASCULAR PHYSICIAN

### **MEMBERSHIPS**

Fellow of the Cardia Society of Australia and New Zealand Member of Medical Advisory Committee, Wesley Hospital

**Chair**, Wesley Medical Staff Association **Pressure Injury Committee**, Wesley Hospital **VTE Prevention Committee**, Wesley Hospital

Senior Lecturer, University of Queensland, School of Medicine

#### **ORIGINAL RESEARCH**

The assessment of myocardial damage during coronary angioplasty with stenting (Presented at the Royal Australasian College of Physicians Advanced Trainees' Annual Scientific Meeting 15/9/99) and at the Cardiac Society of Australia and New Zealand Queensland Scientific Meeting (1/11/99).

Presented at CSANZ, Melbourne, August 2000).

Is temporary pacing necessary in permanent pacemaker generator changes? (Presented at CSANZ, Melbourne, August 2000)

Troponin I in Pulmonary Embolism (Presented at CSANZ, Melbourne, August 2000)

Five-year outcome study of deep vein thrombosis in the lower limbs. Asbeutah AM, **Riha AZ**, Cameron JD, McGrath BP. J Vasc Surg. 2004 Dec;40(6):1184-9.

Reproducibility of duplex ultrasonography and air plethysmography used for the evaluation of chronic venous insufficiency.

Asbeutah AM, **Riha AZ**, Cameron JD, McGrath BP. J Ultrasound Med. 2005 Apr;24(4):475-82.

Dramatic Normalization of the Echocardiographic Pulmonary-to-Left Atrial Ratio with Thrombolysis in a Case of Life-Threatening Submassive Pulmonary Emboli.

Scalia IG, Riha AZ, Kwon A, Newbigin K, Scalia GM.CASE (Phila). 2017 Jun 26;1(4):124-127. doi: 10.1016/j.case.2017.03.002. eCollection 2017 Aug.PMID: 30062262

Incremental Value of ePLAR-The Echocardiographic Pulmonary to Left Atrial Ratio in the Assessment of Sub-Massive Pulmonary Emboli.

Scalia IG, Scalia WM, Hunter J, **Riha AZ**, Wong D, Celermajer Y, Platts DG, Fitzgerald BT, Scalia GM.J Clin Med. 2020 Jan 17;9(1):247. doi: 10.3390/jcm9010247.PMID: 31963483





