

# VASCULAR IMAGING VASCULAR CONSULTING



**Dr Steve Baker** 

**Dr Rick Bond** 

**Prof Patrice Mwipatayi** 

Dr Gregory (Chui) Then

For All Appointments & Reports	P: 1300 887 997 E: adminteam@cvs.net.au		
Patient Name:	Date of Birth:		
Address:			
Phone:	Mobile:		
Email:			
Tests Required:  Arterial Ultrasound  1.	Venous Ultrasound  11. DVT L R Urgent  12. Iliac Vein Duplex  13. Venous Lower Limb L R  14. Ovarian and Pelvic Veins  15. Testicular and Pelvic Veins  R 16. Venous Upper Limb L R  17. Vein Marking/Mapping Specify Specify  18. Arteriovenous Fistula  19. Renal Access Work Up		
Vascular Consultation Required ☐ Dr Steve Baker P: 9310 1022 ☐ Dr Rick Bond P: 6397 5120	Prof Patrice Mwipatayi P: 9386 9588  Dr Gregory (Chui) Then P: 9332 8551		
Clinical Details / Medication Specific Clinical Query?			
Referring Doctor:			
Referring Doctor's Signature:	Date:		

<sup>\*</sup> Note A Peripheral Arterial Study includes duplex scans of the abdominal, femoral, popliteal and tibial arteries.

Depending on a patient's condition and geographic location this will in most instances require more than one attendance

# Please send completed referral to CVS at admin@cvs.net.au to facilitate booking. Please bring this referral to your appointment.

# **Inglewood**



Ground Floor, Unit A 826 Beaufort Street Inglewood WA 6052

#### PARKING

Free parking available on side streets

## Joondalup



Joondalup Health Campus Specialist Medical Centre (West) Suite 205, Level 2 Joondalup WA 6027

#### ARKING

P1 (Pay as you leave parking) - Enter via Shenton Ave P4 (Pay and display parking) - Enter via Regents Park Rd Some free street parking available on Regents Park Rd

## Leeming



Suite 3, 73 Calley Drive (Corner of South Street & Calley Drive) Leeming WA 6149

#### PARKING

Free parking onsite and opposite clinic, at Bull Creek Shopping Centre

## **Nedlands**



CVS Testing Appointments: Suite 8 CVS Consultant Appointments: Suite 13 Hollywood Specialist Centre 95 Monash Avenue Nedlands WA 6009 Park in multi-storey accessed via Gate 5

#### PARKING

Paid parking in multistorey carpark via Entrance 5, Monash Avenue

# Midland



Suite 2, Midland Professional Centre 9 The Avenue (Corner of Keane Street) Midland WA 6056

#### PARKING

Paid parking available on side streets. Several City of Swan parking facilities are available off The Avenue, Kean Street, Old Great Northern Hwy and Stafford Street.

### Mandurah



Peel Health Campus Suite 3, South Consult Suites 110 Lakes Road Mandurah WA 6210

#### PARKING

Free parking onsite at Peel Health Campus

# **Rockingham**



Waikiki Private Hospital Specialist Centre Suite 1, 221 Willmott Drive Waikiki WA 6169

> PARKING Free parking onsit

> > CVS

Cardio Vascular Services

ABN 43 089 068 897

P: 1300 887 997 (8am-5pm Mon-Fri)

F: (08) 9389 5322

E: adminteam@cvs.net.au

W: cvs.net.au

Healthlink EDI: hollspec

# Why has your doctor chosen to refer you to CVS – Cardio Vascular Services?

Because not all medical diagnostics are the same. Your doctor trusts CVS to provide the detailed, accurate information they need to achieve the best outcome for your health.

Our ethos is to provide clinical excellence and outstanding patient care. Clinicians know that CVS's specialised, experienced technicians are meticulous in their data gathering to ensure an accurate, highly informative result. Comprehensive reporting by our respected consultants provides a clear interpretation of the findings, to better guide your doctor in his or her decisions.

CVS provides exceptional service, its patient care not limited by either time or resources. The attention you are given is based on your individual needs rather than on a patient quota.

In order to provide this level of care and exceptional service, some of our testing may attract a private fee.

Your doctor may already have told you what the cost of your tests will be and any Medicare rebate applicable, but If you would like further information on any aspect of your referral to CVS, please contact us on 1300 130 930 or email adminteam@cvs.net.au



DIAGNOSTIC TEST	PREPARATION
Ankle Brachial Index This test involves taking the blood pressure in your arms and your ankles. It is commonly performed with lower limb arterial scans. Duration: 15 minutes	No specific preparation required.
An abdominal ultrasound to visualise the blood flow in the aorta and other main arteries and exclude any abdominal aortic aneurysm (AAA). <b>Duration:</b> 45-60 minutes	Fasting for at least 5 hours – minimal water is allowed with medication. No smoking or chewing gum.
Arterial Lower Limb  This is an ultrasound of the arteries within one or both of your legs to assess adequacy of blood flow and stenosis (blockages). Duration: 45-60 minutes	No specific preparation required.
Arterial Upper Limb  An ultrasound of the arteries within one or both of your arms to assess adequacy of blood flow and stenosis (blockages). Duration: 45-60 minutes	No specific preparation required.
Arteriovenous Fistula An ultrasound of a limb that has a fistula. Duration: 60 minutes	No specific preparation required, but should be performed on a day you don't have dialysis.
Bypass Graft Surveillance An ultrasound of the area of your arterial bypass graft (usually within the legs). Duration: 45-60 minutes	No specific preparation required.
Carotid Doppler An ultrasound of the arteries within your neck, to exclude any significant plaque or stenosis (blockages) within these arteries. Duration: 30-45 minutes	No specific preparation required.
Deep Vein Thrombosis (DVT) An ultrasound of the deep veins in one or both legs, to exclude any deep vein thrombosis (clots). It involves some pressure on your leg, with only minimal discomfort. Duration: 30-45 minutes	No specific preparation required.
Mesenteric Artery Duplex An ultrasound of your abdominal area, focussing on the arteries that supply blood to your small and large intestines. Duration: 45-60 minutes	Fasting for at least 5 hours – minimal water is allowed with medication. No smoking or chewing gum.
Renal Access Workup An ultrasound of one or both of your arms to assess the size of all veins and the blood flow in the arteries. It is commonly performed to determine the possibility of a fistula. Duration: 60 minutes	No specific preparation required, but it's recommended that you eat and are well hydrated prior to this test.
Renal Artery Ultrasound An ultrasound of your abdomen, focussing specifically on your kidney(s) and the arteries which supply them. Duration: 45-60 minutes	Fasting for at least 5 hours – minimal water is allowed with medication. No smoking or chewing gum.
Vein Mapping An ultrasound of the veins within one or both legs. The test may involve the sonographer 'drawing' on your legs to mark where specific veins are located.  Duration: 30 minutes	No specific preparation required.
Venous Lower Limb An ultrasound of the veins in one, or both legs which is very useful for diagnosing varicose veins and evaluating possible treatment options. The scan will involve some gentle 'squeezing' of your calf muscles to determine blood flow characteristics of your veins. Duration: 45-60 minutes	No specific preparation required.
Venous Upper Limb  An ultrasound of one, or both of your arms. It may involve some gentle 'squeezing' of your arms to determine the blood flow characteristics of the veins within your arms. Duration: 45-60 minutes  Further information is available on the 'For Patients' pages of the	No specific preparation required.

Further information is available on the 'For Patients' pages of the website at **cvs.net.au** or please call the CVS team on **1300 130 930** who will be happy to assist you with any queries.





# Vascular referral pad — only 5 referrals left!

# Please re-order by:

- emailing a pad request to adminteam@cvs.net.au or
- fax this slip to (08) 9389 5322
- post to PO Box 710 NEDLANDS WA 6909

CVS Vascular pads required	
CVS Cardiology pads required	
CRS Sleep studies pads required	
CRS Respiratory testing pads required	
Any other information we can assist you with	

Referring Doctor and delivery details