

THE SOCIETY FOR VASCULAR TECHNOLOGY OF GREAT BRITAIN AND IRELAND

#### **Reference Request to Previous Line manager**

Applicant's name: \_Veronica Sagayarajah

in regards to this reference.

The above named applicant has applied to sit the SVT practical examination. This is the final assessment on the route to becoming an **Accredited Vascular Scientist**. Applicants must fulfil certain eligibility criteria before they are entitled to sit the examination. The applicant has proposed that as their **previous line manager** you can help confirm their eligibility. We would be grateful if you could fill in the details below.

Applicants previous job title	MSc student ( Medical Ultrasound – Vascular)						
Applicants previous Employer/Hospital	Imperial college London, Hammersmith Hospital Campus						
Start date of applicants previous job	Oct 2014						
End date of applicants previous job	Oct 2015						
Applicants previous weekly hours working in vascular ultrasound diagnostic scanning	Full time						
How long have you known the applicant?	1 year						
Applicants must have performed a minimum number of scans and ABPIs. Approximately how many scans in each of the core modalities listed below has the applicant performed <u>during their previous employment</u> ?							
Bilateral duplex of carotid and vertebral arteries	<b>0</b> □	1-1000	101-300 □	301-600 □	>600□		
Single leg duplex of arteries (aorta-TPT, inc iliacs)	0□	1-100	101-300	301-600 □	>600□		
Single leg duplex of arteries (aorta-111, inc macs)	0□	1-1003	101-300	301-600 □	>600□		
Single leg graft duplex	0□	1-1002	101-300	301-600 □	>600□		
Single leg duplex of primary varicose veins	0	1 - 100⊡	101-300	301-600 🗆	>600□		
Single leg duplex of recurrent varicose veins	0□	1-100	101-300 🗆	301-600 □	>600□		
Ankle Brachial Pressure Indices-bilat	0□	1-1001	101-300 🗆	301-600 □	>600□		
ABPI pre+post exercise-bilat	0	1-100	101-300	301-600 □	>600□		
Please include any other comments you may have (please continue on the reverse of the page if required).							
She had achieved low band-6 level in scanning skills before she left Imperial							
Email Address: m.aslam@imperial.ac.uk							
Signed Add M	Prin	t Name Dr Moha	mmed F Aslam				
Designation:Lab manager and practical training supervisor							
Date12/04/2019							
By signing this form you consent for your information to be uploaded to the SVTGBI website and for the SVTGBI to contact you							



#### THE SOCIETY FOR VASCULAR TECHNOLOGY OF GREAT BRITAIN AND IRELAND

# **Reference Request to Current Line manager**

Applicant's name: Velouca	, Si	agayara	ijah				
The above named applicant has applied to sit the SVT practical examination. This is the final assessment on the route to becoming an <b>Accredited Vascular Scientist</b> . Applicants must fulfil certain eligibility criteria before they are entitled to sit the examination. The applicant has proposed that as their <b>current line manager</b> you can help confirm their eligibility. We would be grateful if you could fill in the details below.							
Applicants must be currently employed in the UK	or Irelai	nd to perform v	ascular ultrasound	diagnostic investi	gations		
Applicants current job title	Vascular Scientist						
Applicants current Employer/Hospital	Oxford University Hospitals NHS Foundation Trust						
Start date of applicants current job	08/02/2016						
Applicants current weekly hours working in vascular ultrasound diagnostic scanning	37.5						
How long have you known the applicant?	Since 08/02/216						
Applicants start date of UK or Ireland employment			,				
Applicants must have performed a minimum number of scans and ABPIs. Approximately how many scans in each of the core modalities listed below has the applicant performed <u>during their current employment</u> ?							
Bilateral duplex of carotid and vertebral arteries	0	1 − 100□	101-300 □	301-600 □	>600√		
Single leg duplex of arteries (aorta-TPT, inc iliacs)	0	1 − 100□	101-300 □	301-600	>600□		
Single leg duplex of arteries (aorta-ankle)	0	1 − 100□	101-300 □	301-600	>600√		
Single leg graft duplex	0	1 − 100□	101-300 √	301-600 □	>600□		
Single leg duplex of primary varicose veins	0	1 − 100□	101-300 □	301-600	>600√		
Single leg duplex of recurrent varicose veins	0	1 − 100□	101-300 □	301-600 □	>600□		
Ankle Brachial Pressure Indices-bilat	0	1 − 100√	101-300 🗆	301-600 □	->600□		
ABPI pre+post exercise-bilat	0	1 − 100□	101-300 🗆	301-600 □	>600□		
Please include any other comments you may have (please continue on the reverse of the page if required).  Unable to provide a distinction between primary and recurrent VV scan numbers.  Unable to provide an accurate ABPI count as they are not accurately recorded on our dB.  I can confirm Veronica is competent at all of the above.  Email Address. Klaus.bond@ouh.nhs.uk							
	(*)		<i>i</i> /	_			
Signed	Prir	it Name	KLAUS	BOND			

**Designation Chief Vascular Scientist** 

Date 12/04/2019

By signing this form you consent for your information to be uploaded to the SVTGBI website and for the SVTGBI to contact you in regards to this reference.



## **Reference Request to Internal Assessor**

**Chief Vascular Scientist** 

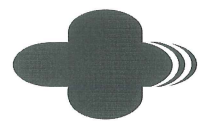
Designation Control Date 12/04/2019

Applicant's name: Veronica Sagayarajah

The above named applicant has applied to sit the SVT practical examination. This is the final assessment on the route to becoming an **Accredited Vascular Scientist**. Applicants must fulfil certain eligibility criteria before they are entitled to sit the examination. The Education committee has agreed that the nominated internal should confirm the applicant's eligibility. We would be grateful if you could fill in the details below.

Applicants current job title		Vascular Scientist					
Applicants current Employer/Hospital		Oxford University Hospitals NHS Foundation Trust					
Start date of applicants current job		08/02/2016					
Applicants current weekly hours working in vascular ultrasound diagnostic scanning		37.5					
How long have you known the applicant?		Since 08/02/2016					
Where applicable please comment on your perception of the applicant's proficiency in the following areas:							
Duplex of carotid and vertebral arteries	Poor 🗆	Acceptable □	Good □	Excellent √			
Duplex of lower limb arteries	Poor 🗆	Acceptable □	$Good\ \Box$	Excellent √			
Duplex of varicose veins	Poor 🗆	Acceptable □	$Good\ \Box$	Excellent √			
Ankle Brachial Pressure Indices	Poor 🗆	Acceptable □	Good √	Excellent □			
Please comment on the applicant's ability to write clear reports and relay urgent findings appropriately:  Veronica has all the skills required to provide accurate reports and communicate with relevant clinicians.							
Please include any other comments you may have (please continue on the reverse of the page if required).							
Email Address. klaus.bond@ouh.nhs.uk							
Signed							

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Applicant's name: \_\_\_\_\_

#### THE SOCIETY FOR VASCULAR TECHNOLOGY OF GREAT BRITAIN AND IRELAND

## Reference Request to Vascular Consultant Veronica Sagayarajah

The above named applicant has applied to becoming an <b>Accredited Vascular Scientist</b> examination. The applicant has proposed t grateful if you could fill in the details below	. Applicar that as the	nts mu	st fulfil certain eligibility	y criteria before they	are entitled to sit the		
Applicants current job title		Vascular scientist					
Applicants current Employer/Hospital		John Radcliffe Hospital					
Start date of applicants current job		08 Feb 2016					
Applicants current weekly hours working in vascular ultrasound diagnostic scanning		37.5 hrs					
How long have you known the applicant?		3 years					
Where applicable please comment on you	ır percept	ion of	the applicant's profici	ency in the following	g areas:		
Duplex of carotid and vertebral arteries  Poor □							
consideration for accreditation  Email AddressEd.sideso@ouh.nhs.uk							
Signed Print Na	me	MR	E Sideso				
<b>Designation</b> Consultant Vascular and Er Trust	ndovascul	ar Surg	geon, Clinical lead for V	ascular Surgery, Oxfo	ord University Hospitals		
Date 15/04/2019			**				

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