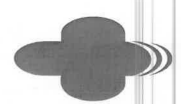


THE SOCIETY FOR VASCULAR TECHNOLOGY OF GREAT BRITAIN AND IRELAND

Reference Request to Current Line manager

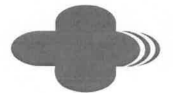
Applicants must be currently employed in the Uk Applicants current job title				diagnostic investi	gations
	-	nical Vascular Scie			
Applicants current Employer/Hospital	Kin	g's College Hospi	tal		
Start date of applicants current job	01,	/03/2021			
Applicants current weekly hours working in vascular ultrasound diagnostic scanning	37.	5			31
How long have you known the applicant?	5	years			
Applicants start date of UK or Ireland		~			
employment . Applicants must have performed a minimum num modalities listed below has the applicant perform	nber of s	cans and ABPIs.	Approximately ho	w many scans in e	ach of the core
Applicants must have performed a minimum num modalities listed below has the applicant perform Bilateral duplex of carotid and vertebral arteries Single leg duplex of arteries (aorta-TPT, inc iliacs) Single leg duplex of arteries (aorta-ankle)	onber of some of the desired of the	1 – 100 1 – 100 1 – 100	101-300 101-300 X 101-300 X	301-600 301-600 301-600	>600 X >600 X >600 >600
Applicants must have performed a minimum num modalities listed below has the applicant perform Bilateral duplex of carotid and vertebral arteries Single leg duplex of arteries (aorta-TPT, inc iliacs) Single leg duplex of arteries (aorta-ankle) Single leg graft duplex	onber of some of the control of the	1 - 100 1 - 100 1 - 100 1 - 100 1 - 100	101-300 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600	>600 X >600 >600 >600
Applicants must have performed a minimum num modalities listed below has the applicant performed Bilateral duplex of carotid and vertebral arteries (Single leg duplex of arteries (aorta-TPT, inc iliacs) (Single leg duplex of arteries (aorta-ankle) (Single leg graft duplex (Single leg duplex of primary varicose veins)	ober of solution of the control of t	1-100 1-100 1-100 1-100 1-100 1-100	101-300 101-300 X 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600
Applicants must have performed a minimum num modalities listed below has the applicant perform Bilateral duplex of carotid and vertebral arteries Single leg duplex of arteries (aorta-TPT, inc iliacs)	onber of some of during the solution of the so	1-100 1-100 1-100 1-100 1-100 1-100 1-100	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600 >600
Applicants must have performed a minimum num modalities listed below has the applicant perform. Bilateral duplex of carotid and vertebral arteries. Single leg duplex of arteries (aorta-TPT, inc iliacs). Single leg duplex of arteries (aorta-ankle). Single leg graft duplex. Single leg duplex of primary varicose veins. Single leg duplex of recurrent varicose veins.	onber of some of the control of the	1-100 1-100 1-100 1-100 1-100 1-100	101-300 101-300 X 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600
Applicants must have performed a minimum num modalities listed below has the applicant perform. Bilateral duplex of carotid and vertebral arteries. Single leg duplex of arteries (aorta-TPT, inc iliacs). Single leg duplex of arteries (aorta-ankle). Single leg graft duplex. Single leg duplex of primary varicose veins. Single leg duplex of recurrent varicose veins. Ankle Brachial Pressure Indices-bilat.	oper of some of the control of the c	1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600 >600 >600
Applicants must have performed a minimum num modalities listed below has the applicant performed and vertebral arteries. Bilateral duplex of carotid and vertebral arteries. Single leg duplex of arteries (aorta-TPT, inc iliacs). Single leg duplex of arteries (aorta-ankle). Single leg graft duplex. Single leg duplex of primary varicose veins. Single leg duplex of recurrent varicose veins. Ankle Brachial Pressure Indices-bilat. ABPI pre+post exercise-bilat.	o o o o o o o o o o o o o o o o o o o	1 - 100 1 - 100	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600 301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600 >600 >600 >600 >60
Applicants must have performed a minimum num modalities listed below has the applicant performed a minimum num modalities listed below has the applicant performed and vertebral arteries. Bilateral duplex of carotid and vertebral arteries. Single leg duplex of arteries (aorta-TPT, inc iliacs). Single leg duplex of arteries (aorta-ankle). Single leg graft duplex. Single leg duplex of primary varicose veins. Single leg duplex of recurrent varicose veins. Ankle Brachial Pressure Indices-bilat. ABPI pre+post exercise-bilat.	o o o o o o o o o o o o o o o o o o o	1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 X	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X	301-600 301-600 301-600 301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600 >600 >600 >600 >60
Applicants must have performed a minimum num modalities listed below has the applicant performed a minimum num modalities listed below has the applicant performed and vertebral arteries. Bilateral duplex of carotid and vertebral arteries. Single leg duplex of arteries (aorta-ankle). Single leg duplex of arteries (aorta-ankle). Single leg duplex of primary varicose veins. Single leg duplex of recurrent varicose veins. Ankle Brachial Pressure Indices-bilat. ABPI pre+post exercise-bilat. Please include any other comments you may have including DVT, upper limb vein and various minimum scan numbers required for SVT and including DVT.	o o o o o o o o o o o o o o o o o o o	1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 x continue on the reverse	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 Cans Tamara ha	301-600 301-600 301-600 301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600 >600 >600 >600 >60
Applicants must have performed a minimum num modalities listed below has the applicant performed a minimum num modalities listed below has the applicant performed and series listed and series listed and series (aorta-ankle). Single leg duplex of arteries (aorta-ankle). Single leg duplex of primary varicose veins listed below the series leg duplex of recurrent varicose veins lated and series listed and listed below the series listed and listed below the series listed listed below the series listed listed below the series listed listed listed below the series listed lis	o o o o o o o o o o o o o o o o o o o	1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 x continue on the reverse	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 Cans Tamara ha	301-600 301-600 301-600 301-600 301-600 301-600 301-600	>600 X >600 >600 >600 >600 >600 >600 >600 >60
Applicants must have performed a minimum num modalities listed below has the applicant performed a minimum num modalities listed below has the applicant performed and vertebral arteries. Bilateral duplex of carotid and vertebral arteries. Single leg duplex of arteries (aorta-ankle). Single leg duplex of arteries (aorta-ankle). Single leg duplex of primary varicose veins. Single leg duplex of recurrent varicose veins. Ankle Brachial Pressure Indices-bilat. ABPI pre+post exercise-bilat. Please include any other comments you may have ncluding DVT, upper limb vein and various minimum scan numbers required for SVT and in the properties of	o o o o o o o o o o o o o o o o o o o	1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 1-100 x continue on the reverse	101-300 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 X 101-300 Cans Tamara ha	301-600 301-600 301-600 301-600 301-600 301-600 ed).	>600 X >600 >600 >600 >600 >600 >600 >600 >60



THE SOCIETY FOR VASCULAR TECHNOLOGY OF GREAT BRITAIN AND IRELAND

Date28.11.22

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.

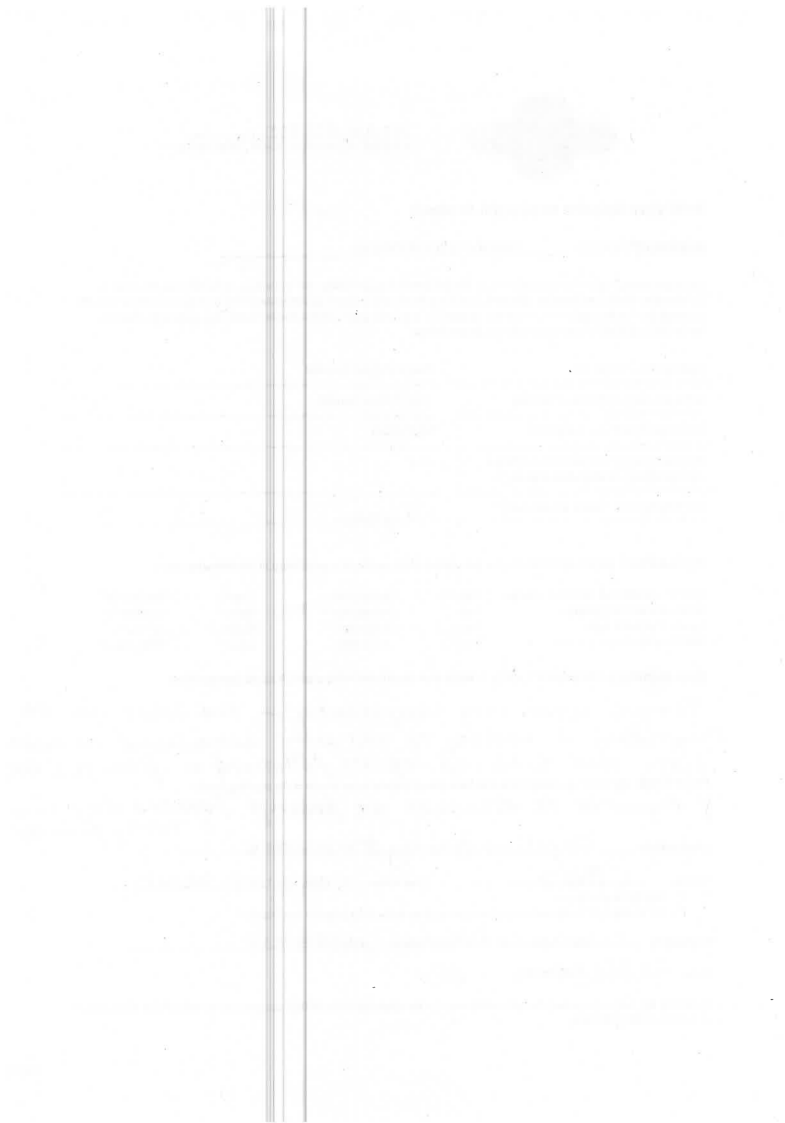


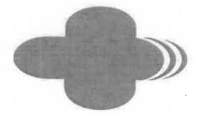
THE SOCIETY FOR Vascular technology of Great Britain and Ireland

Reference Request to Internal Assessor

in regards to this reference.

	Applicant's name:Tamara Wa	alcott-Dhainy					
	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	Clinical Vascular Scientist					
	Applicants current Employer/Hospital	King's College Hospital					
	Start date of applicants current job	01/03/2021					
	Applicants current weekly hours working in vascular ultrasound diagnostic scanning	37.5 .					
	How long have you known the applicant?	5 years.					
	Where applicable please comment on your percep	ption of the applicant's proficiency in the following areas:					
C	Tamara works very augheting a variety tests and detailed Please include any other comments you may have of required to escale Email Address. Caroline de	Acceptable Good Excellent Acceptable Good Ex					
		n to be uploaded to the SVTGBI website and for the SVTGBI to contact you					





in regards to this reference.

THE SOCIETY FOR VASCULAR TECHNOLOGY OF GREAT BRITAIN AND IRELAND

Reference Request to Vascular Consultant

Applicant's name:Tan	nara W	alcott-Dhainy		
The above named applicant has applied becoming an Accredited Vascular Scient examination. The applicant has propose grateful if you could fill in the details bel	tist. Applic ed that as	cants must fulfil certain eligibility cri	iteria before	they are entitled to sit the
Applicants current job title		Clinical Vascular Scientist		
Applicants current Employer/Hospital		King's College Hospital		
Start date of applicants current job		01/03/2021		
Applicants current weekly hours working vascular ultrasound diagnostic scanning	ng in	37.5		
How long have you known the applican	it?	5 years		
Where applicable please comment on y	our perce	ption of the applicant's proficiency	in the follow	wing areas:
Duplex of carotid and vertebral arteries	Poor	Acceptable	Good	Excellent
Duplex of lower limb arteries	Poor	Acceptable	Good	Excellent
Duplex of varicose veins	Poor	Acceptable	Good	Excellent
Ankle Brachial Pressure Indices	Роог	Acceptable	Good	Excellent
Please comment on the applicant's abili	ty to writ	e clear reports and relay urgent fin	dings appro	oriately:
Ms Walcott-Dhainy. Showed excellent si different vascular subspecialties. Also sh which were of great importance in decis Please include any other comments you	nowed gre sion makir	eat enthusiasm in doing complex so ng; such as complex pedal arches so	ans and add	ressing particular questions
Worked excellently in a multidiscip				enever asked.
Email Addresshani.slim@nhs.net				
Signed Signed		Print Name		030bk 46694
DesignationConsultant in Vascular and	d Endovas	cular Surgery, King's College Hospit	al	
Date 22/11/2022				

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

