CPD for Mastering a New Vascular Ultrasound Domain.

Post- Fistula Ultrasound Scans

Ming Yeung (MY) and Sophie McDermott (SM)

June 2015 – Vascular Audit Meeting (Vascular Scientists and Renal Surgeon)

- discussed the benefits of implementing a post fistula surgery ultrasound service (no current routine imaging offered; fistulogram requested when imaging is required)
- discussed how to scan post-fistulas e.g.
 - o how to accurately record volume flow measurements
 - o branches, steal, stenosis, false aneurysms in a fistula
- discussed reporting formats (diagram, written report, or both)
- discussed the need to design a referral form specifically for fistula patients

1st Sept 2016 – Post fistula meeting (Vascular Scientists and Renal Surgeon) regarding the potential to start scanning fistulas. Agreed to start scanning post-fistula patients and discussed which information to record and report. Agreed to scan ~2 patients a week, prior to patient having a fistulagram (scanning only patients with fistula problems).

October 2016 – contacted Radiology and observed fistulograms, liaised with Radiologists to determine which information would be useful to obtain via ultrasound in order to assist in future fistulogram/fistuloplasty. Radiologists find the diameter of the anastomosis useful to know as they often access the peri-anastomosis.

November 2016

- contacted London hospitals to arrange visits to observe fistula scans
- created a list of questions to ask at other hospitals (e.g. which vessels they take measurements from, if they take an average of 3 vol flow measurements or just one measurement, diameters, depths recorded etc).
- liaised with Renal department to plan logistics of scanning patients prior to fistulogram

18th November 2016 – MY visited Imperial College Healthcare NHS

28th November 2016 – SM visited to King's College Hospital

14th December 2016 – MY and SM visited to St Georges Hospital

Visits to other hospitals involved: observing post fistula scans, observing patient's position for scan, liaising with Scientists, discussed how their fistula clinic runs, discussed disease grading criteria, protocols and reporting formats.

December 2016

- drafted protocol
- created own diagram report templates for left and right arm fistulas
- meeting with Renal Nurses, organised to scan patients before their fistulogram starting Jan 2017
- started attending weekly Renal MDTs on Thursday morning where fistulograms are discussed.

Jan - April 2017 - scanned patients before they had fistulogram

 amended scan time slots when had poor attendance – MY and SM changed scanning time availability to accommodate patients suitability e.g. scanned early in the morning or across lunch

March 2017

- amended protocol for post-fistula scans
- created spreadsheet and inputted data to compare ultrasound findings with fistulogram reports e.g. location and severity of stenoses
- arranged meeting with Renal Surgeon, Vascular Access Nurse Specialists and Interventional Radiologist to discuss the findings of the two imaging types

April 2017 – Audit meeting of post fistula scans

- Total 22 patients scanned using ultrasound and findings were compared to fistulogram report (ultrasound and fistulogram performed on the same day as each other).
- 13 patients (59%) had full agreement / very good correlation between ultrasound and fistulogram.
- See summary document April 2017

Acknowledgements

We would like to acknowledge with much appreciation the staff at Imperial College Healthcare NHS, King's College Hospital and St Georges Hospital who provided their insight and expertise in post-fistula scanning.

<u>Summary of findings from Post-Fistula Service Development Study.</u>

Meeting: Tues 18th April 2017

Attendees: P. Gibbs (Consultant Surgeon), D Flowers (Consultant Radiologist), C Whitehill (Vascular Access Nurse Specialist), M. Yeung (Vascular Scientist)

Apologies: A Charig, S Mcdermott

- Total 22 patients scanned and results were compared to fistulogram report performed on the same day as ultrasound scan.
- 13 patients (59%) had full agreement / very good correlation between ultrasound and fistulogram.

Number of patients	Ultrasound more advantageous	Comment
1	Radial artery stenosis seen on ultrasound but not visualised on fistulogram	Incidental finding which ultrasound can provide but unsure about how this will affect patient treatment.
2	Significant stenosis just after anastomosis on ultrasound but fistulogram did not report stenosis.	Compression views can not always clearly visualise anastomosis.
1	Suggested significant stenosis in cephalic arch on ultrasound but fistulogram reported no stenosis.	Grading criteria for ultrasound yet to be determined; stenosis reported based on visual appearance and raised velocities.

Number of patients	Fistulogram more advantageous	Comment
1	No reported stenosis on ultrasound but had many branches. Fistualgram suggested potential central stenosis.	Discussed that we should use the term 'collaterals' instead of labelling them as branches.
1	Axillary, subclavian and innominate vein stenosis on fistulogram but was not assessed on ultrasound.	Ultrasound can not often visualise around clavicle and innominate vein.
1	Ultrasound findings had good correlation with fistulogram but anastomosis was not visualised on ultrasound due to recent intervention.	Ultrasound cannot scan open wounds/dressings.
1	1xstenosis identified on ultrasound but 3xstenosis on fistulogram.	Findings would result in same treatment pathway.

One patient had stenosis at peri-anastomosis and tortuous cephalic arch on ultrasound.
 Fistulogram had poor views of anastomosis but found central cephalic stenosis.

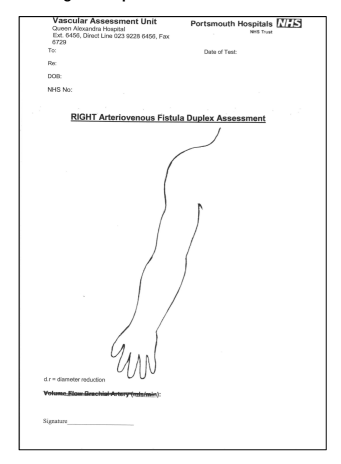
Meeting Summary

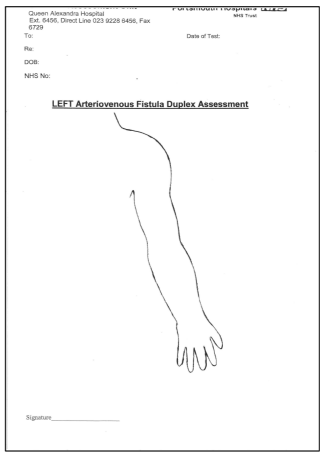
- Overall, 13 of the 22 (59%) patients had very good correlation with fistulogram.
- 4 patients (18%) where ultrasound findings identified stenosis but did not correlate with fistulogram.
- 4 patients (18%) where fistuolgram identified stenosis but did not correlate with ultrasound.
- Ultrasound is more advantageous in identifying fistula stenosis near to the anastomosis and fistulogram is more advantageous in detecting proximal stenosis ie. cephalic / central stenosis.
- Ultrasound scans are cheaper compared to fistulogram and more importantly avoid contrast load.
- Ultrasound is useful to scan patients who are not dialysising as they avoid contrast which can be harmful to an already poor-performing kidney.
- Ultrasound is useful to scan fistulas that require superficialisation (to identify any problems prior to further surgery)

Referral Form

Queen Alexandra Hospital Tel: 7700 6456/6724 FAX 6729						
*** PLEASE FAX THIS	FORM ON	COMPLETION ***				
Patient Name:		In-patient (Ward)				
Address: Phone No:		Out-patient				
Unit No: NHS No:						
RENAL FISTULA ASSESSMENT: Post-Surgery (Please provide details under clinical history)	RELEVANT CLINICAL HISTORY: (circle relevant reason for referral)					
Limb: LEG ARM		?pseudoaneurysm ?aneurysm no thril				
Fistula: RIGHT LEFT		arm swelling difficulty in cannulation				
<u>Vein/Prosthetic:</u> CEPHALIC BASILIC FV	:	low flow/pressures high pressures prolonged bleeding post dialysis				
Artery: BRACHIAL RADIAL ULNAR	SFA	SOB on exertion digit ischaemia/gangrene				
<u>Date fistula created:</u>		Any other relevant history?				
<u>IN-PATIENTS</u>		HOSPITAL TRANSPORT				
Infectious Status: Oxygen Dependent: Clear		(Out-Patients) Please note: The referrer is responsible for arranging the appropriate hospital transport where necessary.				
Signature: Co	onsultant:	-				
	leep/Ext:	Date of Request: r name and contact details)				

Diagram Report Forms





Example Reports

RENAL FISTULA ASSESSMENT: Post-Surgery (Please provide details under clinical history)	RELEVANT CLINICAL HIS (circle relevant reason for re	TOKI.	erral Form		
	?pseudoaneurysm ?aneurysm	no thrill			
Fistula: RIGHT (LEFT)	arm swelling difficulty in car low flow/pressures high pressu				
Vein/Rrosthetic: CEPHALIC BASILIC	prolonged bleeding post dialysis	ines .			
Artery: BRACHIAL RADIAL ULNAR	SOB on exertion digit ischaemia/	gangrene			
Date fistula created: 08 9 15	Any other relevant history?				
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IN-PATIENTS	HOSPITAL TRANSPO	(1) radial-appraise A	F		
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Other 🗆	transport where necessa	? inflow problem			
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			. Acid a should	velocity increase 97 -> 277 cm/ suggest significant stemos	35 *
			racial arley volume How ~250 ml/nim	anastomosis ~ 4.5 mm diameter	
			artery appeared calcihed.		
				1 ALL	
				CONCLUSION	7
		d.r = diameter reduction	on		
				velocity increase just after amostomosis suggest significant stemos s in AVF in dustre	t
Fistulogram findings	<u>s</u>	o: Malatas		stenous in AVF in dusto	al

M. Yeung

Clinical History : Left RC performed 8/9/15, plasty 5/4/16, patch plasty 10/8/16, reduced flow on transonic

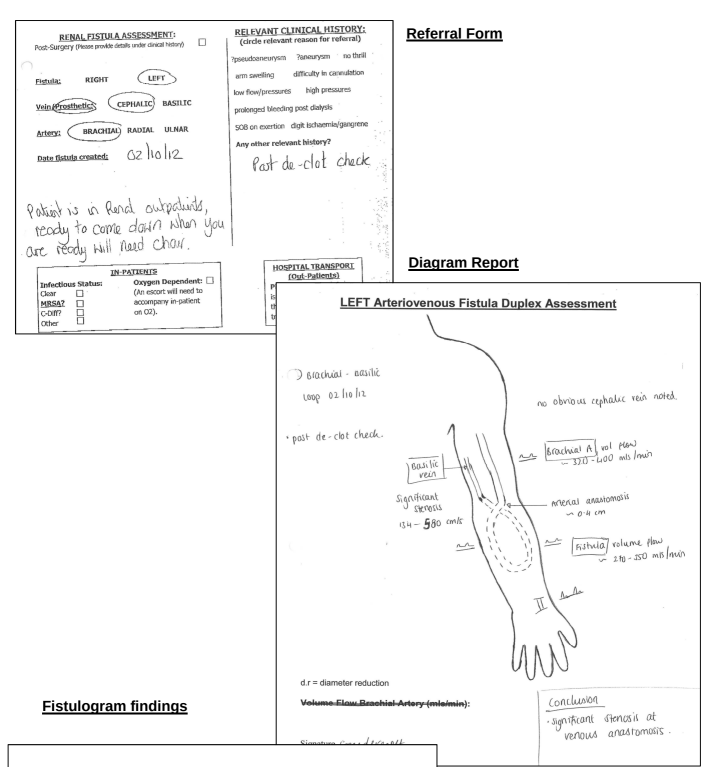
Fistulogram upper limb Rt:

Verbal consent, aseptic technique. Fistula cannulated close to the arterial anastomosis with a blue cannula. Contrast infused.

Findings:

The arterial anastomosis itself is widely patent. There is a weblike stenosis within the first 5 mm of the fistula and then a further stenosis within the first 5 cm just central to the patch plasty/ site of vein tie off previously. There is what either represents a single large collateral or a bifurcated cephalic arch but no definite central stenosis is geen.

Haemostasis by manual compression. Well tolerated, no immediate complications.



Clinical History: upper arm PTFE loop declotted recently

Fistulogram upper limb Lt:

Compression views show a good supplying artery and widely patent anastomoses. Slight change in calibre at the anastomoses is thought normal postsurgical appearance. The loop shows minor outpouchings at the puncture site is otherwise patent with good flow and no clot. There is a 50% stenosis at the graft venous anastomosis. No central stenosis.

The graft venous anastomosis would be amenable to angioplasty.

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Visit to Vascular Laboratory & Surveillance Clinic, Hammersmith Hospital. Imperial College Healthcare NHS Trust. (Oct 2016) (MY)

Visit to Vascular Laboratory, Kings College Hospital, London (Nov 2016) (SM)

Dialysis Access Fistula/Graft Assessment protocol (July 2014) Vascular Laboratory, St Georges NHS Healthcare Trust

Visit to Vascular Laboratory, St Georges NHS Healthcare Trust London (Dec 2016) (SM and MY)