Vascular Surgery

Endovascular Procedure Observation (replacing DOPS)

Trainee to complete

Trainee:		Supervisor /Trainer:			
SET Level:		Hospital:			
Procedure Technique:					
Description of case:					
It would be helpful to have specific feedback on					
OVERALL RATING* Supervisor/Trainer observes the trainee performing the procedure and indicates which describes the competence of the trainee in the scenario observed.					
I had to talk them through Able to perform tasks but requires constant direction	I needed to prompt Demonstrates some independence, but requires intermittent direction	I needed to be there just in case Mostly independent, but still requires supervision for safe practice	I didn't need to be there Understands risks and performs safely, ready for independent practice		

Supervisor/Trainer uses the prompts below to provide comments on the trainee's performance in at least 3 areas.

Preoperative Preparation

Obtains/confirms informed consent from the patient, prepares for procedure according to agreed protocol, checks patient's record, ensures equipment is available, participates in timeout, correctly prepares and positions patient.

Procedural Steps and Anatomy

Recognises normal anatomy and common variants and identifies vascular pathology, demonstrates familiarity with the sequence of the procedure, appropriate consideration and correct choice of catheter/wire/ sheath/balloon/stent.

Manual Dexterity and Flow

Demonstrates safe, effective and efficient use of equipment and devices; incremental movement with appropriate torque and force; controlled crossing technique, safe and effective placement and exchange; demonstrates economy of movement and efficient procedure flow, pre-empts requirements for equipment.

^{*} Scale adapted from Gofton (2012).

Imaging and Radiation Safety Adjusts C-arm position, collimation, filters, run timing and contrast timing for optimal imaging and radiation safety.
Situational Awareness and Adaptability Anticipates complications and takes appropriate precautions to minimise harm; adapts procedure to patient specific anatomy and pathology, responds to unexpected circumstances.
Communication, Professionalism and Leadership Respectful and effective communication with staff; seeks assistance when appropriate; remains calm and in control in high pressure situations.
Postoperative Provides instructions for postoperative care; documents details of the procedure.
Complexity of case: ☐ Easy ☐ Average ☐ Difficult
General Comments on what was done well or what could be improved (Supervisor/Trainer to complete)
Actions for improvement (Trainee to complete)
☐ Trainee should repeat this activity on another similar case. Date:

Signed:	_ (Trainee) Signed:	(Supervisor/Trainer)