

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.			
<input type="checkbox"/> I had to talk them through Able to perform tasks but requires constant direction	<input type="checkbox"/> I needed to prompt Demonstrates some independence, but requires intermittent direction	<input type="checkbox"/> I needed to be there just in case Mostly independent, but still requires supervision for safe practice	<input type="checkbox"/> 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**.

<p>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.</p>
<p>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.</p>
<p>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.</p>

* 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)