

Postgraduate Medical Sonography Programs Vascular Logbook

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VASCULAR LOGBOOK

FOR

CLINICAL SUPERVISED ULTRASOUND TRAINING

Student ID:						
Family Name:						
Given Name/s:						
L ogbook Dates: Start	/	/	Fnd	/	/	

POSTGRADUATE MEDICAL SONOGRAPHY PROGRAMS

UNISA ALLIED HEALTH & HUMAN PERFORMANCE

City East Campus | GPO Box 2471 | Adelaide SA 5000

UNIVERSITY OF SOUTH AUSTRALIA

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LOGBOOK REQUIREMENTS

As per Australian Sonographers Accreditation Registry (ASAR) mandated requirements, students are expected to document a minimum of 2000 cases of supervised clinical experience during their training. This will allow students to gain accreditation as an Accredited Medical Sonographer (AMS) in the Vascular Sonographer category. For ASAR eligibility these scans need to be undertaken in an Australian or New Zealand clinical setting.

Students are expected to begin logging their clinical experience as soon as they secure a training position and commence scanning.

Documents included in this logbook are as follows:

- 1. **Clinical supervisor declaration page** (required only when applying for credit for scanning prior to Program entry)
- 2. **List of supervisors involved in training** (Mandatory submission)
- 3. **Detailed scan log** (Mandatory submission)
- 4. **Milestone submission report** (Mandatory submission)

As these documents are completed, students will be required to upload a copy to their e-portfolio. This will allow for electronic back-up of the logbook. Students will be provided instructions on how to use e-portfolios.

Section A is the main logbook and section B covers required specific studies. Your 2000 cases include specialised vascular studies. Please ensure that you record these cases in both sections A and B under the relevant study type. **Observed only cases do not count towards your 2000 cases, you must have completed more than 50% of the scan yourself.**

It is the responsibility of students to ensure that all the above documents are submitted in a timely manner as per deadlines stipulated by their Course Coordinator in the online resources.

Supervisors are advised to contact the academic staff in the Medical Sonography Program in case of unsatisfactory progress of their students or in relation to any other queries they may have regarding the supervision of their students.

Important Information:

- This is an important document. Passing the logbook is essential to be eligible to graduate.
- Students are required to document a minimum of 2000 scans to be eligible to sit for their OSCEs (Objective Structured Clinical Examination).
- Following completion, the logbook will be checked carefully by the academics in the Medical Sonography Program at University of South Australia.
- Students with incomplete or inadequate logbook documentation will not be allowed to pass the Clinical Sonography Portfolio course and hence be unable to complete the Program.
- If this document is lost, students will be asked to redo the logbook again.
- To ensure backup of the logbook, students are advised to scan the logbook pages and upload them to their e-portfolio as they progress through their clinical scanning.

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(tuli flame of supervisor)
of
(work address and contact number)
declare that
(full name of student)
was employed at
(full name of employer)
during the period between/ and/
During this period the Student scanned on averagecases per day taking over 50% of the images themselves.
The Student has logged a total of scans.
During this period, the Student obtained experience in these types of examinations (ie extracranial, peripheral arterial, aorto-iliac, post-interventional, abdominal venous, other arterial), please list.
Signature of Supervisordate/
Supervisor ASAR AMS number
or equivalent, provide details of accreditation
Signature of Student date/

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Supervisors cover letter if need proof of scanning outside of log book submissions prior to entry into this Program (full name of supervisor) of (work address and contact number) declare that (full name of student) was employed at (full name of employer) during the period between/....... and/....... During this period the Student scanned on average......cases per day taking over 50% of the images themselves. The Student has logged a total of scans. During this period, the Student obtained experience in these types of examinations (ie: extracranial, peripheral arterial, aorto-iliac, post-interventional, abdominal venous, other arterial), please list. Signature of Supervisor.......date/..... Supervisor ASAR AMS number or equivalent, provide details of accreditation Signature of Student......date/.....

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SECTION

A

AUTHORISATION OF SIGNATURES (Mandatory)

To be completed by the Clinical Supervisors

This page documents the details of all clinical trainers involved in supervision of the student over the ASAR stipulated requirement of a minimum of 2000 vascular sonography cases.

This information is requested to meet ASAR accreditation requirements.

Duration Dates to be specified here	Supervisor Sonographer's / Doctor's Name and Qualifications	Contact Work Phone	Contact Work Email and Address	Supervisor Signature

AUTHORISATION OF SIGNATURES (Mandatory)

To be completed by the Clinical Supervisors

This page documents the details of all clinical trainers involved in supervision of the student over the ASAR stipulated requirement of a minimum of 2000 vascular sonography cases.

This information is requested to meet ASAR accreditation requirements.

Duration Dates to be specified here	Supervisor Sonographer's / Doctor's Name and Qualifications	Contact Work Phone	Contact Work Email and Address	Supervisor Signature

Section A Page 15

Main logbook

Number	Date	Pleas	e tick	Type of scan/Pathology
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Section A Page 14

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Summary of Student progress at the end of 400 scan milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Training review by Student and Supervisor at 400 scan milestone (Optional)

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pervisor Name:	
aining Dates for review period: art/ End/	
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Section A Page 37

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Summary of Student progress at the end of 800 scan milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Training review by Student and Supervisor at 800 scan milestone (Optional)

Student Family name:
Student Given name/s:
Supervisor Name:
Training Dates for review period: Start/ End/
Student reflective comments
Supervisor comments on student progress, including areas for future development.
I believe/do not believe this student is progressing satisfactorily with his/ho
training.
(Please cross out as appropriate)
Supervisor Signature:
Supervisor Name:
Date:/

Section A Page 61

Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1197.				
1198.				
1199.				
1200.				

Summary of Student progress at the end of 1200 scan milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Training review by Student and Supervisor at 1200 scan milestone (Optional)

Student Family name:	
Student Given name/s:	
Supervisor Name:	
Training Dates for review period: Start/ End/	
Student reflective comments	
Supervisor comments on student progress, including areas for futu	re
development.	
I believe/do not believe this student is progressing satisfactorily with his/h training.	er
(Please cross out as appropriate)	
Supervisor Signature:	
Supervisor Name:	
Date:/	

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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1201.				
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1597.				
1598.				
1599.				
1600.				

Summary of Student progress at the end of 1600 scan milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Training review by Student and Supervisor at 1600 scan milestone (Optional)

udent Family name:	
udent Given name/s:	
pervisor Name:	
aining Dates for review period: art/End/	
udent reflective comments	
pervisor comments on student progress, including areas for fewelopment.	uture
pelieve/do not believe this student is progressing satisfactorily with his	is/her
ease cross out as appropriate)	
pervisor Signature:	
pervisor Name:	
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1601.				
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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1690.				

Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1799.				
1800.				

Summary of Student progress at the end of 1800 scan milestone (Mandatory to allow enrolment into Vascular Sonography Portfolio)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1801.				
1802.				
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
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1998.				

Number	Date	Full supervision	Partial supervision	Type of scan/Pathology
1999.				
2000.				

Summary of Student progress at the end of 2000 scan milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

Training review by Student and Supervisor at 2000 scan milestone (Optional)

Student Family name:	
Student Given name/s:	
Supervisor Name:	
Training Dates for review period: Start/ End/	
Student reflective comments	
Supervisor comments on student progress, including areas for future development.	re
believe/do not believe this student is progressing satisfactorily with his/hetraining.	er
Please cross out as appropriate)	
Supervisor Signature:	
Supervisor Name:	
Date:/	

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SECTION B

Specialised vascular studies – all must be completed to pass this program

Extra cranial studies where there has been a hemodynamically significant stenosis 80-99%

Number	Date	Please tick		% stenosis
		Full supervision	Partial supervision	
1.				
2.				
3.				
4.				
5.				
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12.				
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14.				

Number	Date	Full supervision	Partial supervision	% stenosis
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16.				
17.				
18.				
19.				
20.				

Supervisor sign off for extracranial studies (80-99% stenosis) (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Section B Page 3

Peripheral arterial studies where there has been a hemodynamically significant stenosis:

Number	Date	Please tick		% stenosis
		Full supervision	Partial supervision	
1.				
2.				
3.				
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15.				

Supervisor sign off for peripheral arterial studies (hemodynamically significant stenosis) (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Section B Page 5

Aorto-iliac studies where there is greater than 50% occlusive, aneurysmal or stenotic disease

Number	Date	Full supervision	Partial supervision	Ao-iliac study type
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				

Supervisor sign off for aorto-iliac studies milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

Post interventional arterial imaging

Number	Date	Full supervision	Partial supervision	Intervention type
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Section B Page 8

Supervisor sign off for post interventional arterial imaging milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

Abdominal Venous study

Number	Date	Full supervision	Partial supervision	Imaging type
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Supervisor sign off for abdominal venous milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Miscellaneous Arterial Imaging: whilst this can be offset against other categories, students should endeavour to obtain at least the following:

Eg: Renal/renal transplant/reno-visc bypass grafts/haemodialysis access/LIMA mapping/temporal artery/TCD/Pre-reconstructive surgery mapping/palmer arch/plantar/digital arteries arteriovenous malformations

Number	Date	Full supervision	Partial supervision	Type of study
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				

Number	Date	Full supervision	Partial supervision	Type of study
15.				
16.				
17.				
18.				
19.				
20.				

Supervisor sign off for miscellaneous arterial imaging milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

Miscellaneous Vascular Imaging: whilst this can be offset against other categories, students should endeavour to obtain at least the following:

e.g. Visc and/or Renal veins / hepatic veins incl shunts / ilio-caval stent /pelvic veins for congestion /venous malformations /venous bypass grafts / US guided Tx of VV's

Number	Date	Full supervision	Partial supervision	Type of study
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Supervisor sign off for miscellaneous vascular imaging milestone (Mandatory)

Student ID Number:
Student Family name:
Student Given name/s:
Student signature:
I confirm the Student has completed the type and number of scans under supervision: Yes/No
Supervisor Signature:
Supervisor Name:

If you have any concerns regarding the student, please contact the Course Coordinator

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SECTION C

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Clinical Formative Assessment Training Milestones

Introduction and background:

The Graduate Diploma in Medical Sonography (vascular) and Master of Medical Sonography (vascular) Programs each require that 2000 supervised clinical vascular sonography studies be completed. This is a requirement of the Australian Sonographer Accreditation Registry (ASAR), with whom graduates are awarded full professional accreditation. The purpose of this evaluation is to ensure that the trainees successfully complete the program in a timely manner. The evaluation provides the constructive feedback and reinforcement of desired skills and attitudes that motivate trainees to continued excellence. It also allows the student's clinical training to be monitored, which allows early identification of any potential issues and the application of appropriate early intervention

Portfolio Course (VSP). These milestones do not apply to master's students who are accredited medical sonographers and have been granted credits All students enrolled in IGSO/IMSO (vascular) are required to achieve the following milestones before they can enrol in the Vascular Sonography towards the Clinical Sonography Portfolio course.

As a prerequisite to VSP, we require evidence of:

-) Completion of 1800 supervised clinical vascular sonography examinations.
- Completion of the first 5 formative tutor assessments milestones (section A). These milestones require formative tutor assessments to be submitted after completion of 400, 800, 1200, 1600 and 1800 cases. **p**
- Completion of at least 80% of section B of the logbook. This will give an indication on when support and guidance is needed to ensure that training is occurring across a wide range of cases. Students need to meet the co-requisite of 200 cases of supervised scanning in Level 2 courses, which forms part of the overall 2000 cases. \hat{c}

Evidence of completion of logbook hours must be backed up in the student's ePortfolio.

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This document provides the template for the formative tutor assessment milestones to be submitted via the ePortfolio at 400, 800, 1200, 1600 and 1800 scans. The secret URL must be submitted to the Program Milestones page. A template collection for students' logbook submissions is available via the ePortfolio site and must be adhered to. This collection also requires the student to upload copies of each completed logbook page.

In the following document, Section A will be completed by the trainee. Section B will be completed by the trainee's supervisor.

IT IS THE STUDENTS RESPONSIBILITY TO ENSURE THAT THESE ASSESSMENTS ARE UNDERTAKEN AT THE APPROPRIATE TIME

Once both sections are completed, trainees must arrange to meet with their supervisor and discuss the appraisal and formulate an action plan for improvement. In particular, differences between the student's self-assessment and the tutor's assessment should be discussed.

It is expected that students will demonstrate and advancement in their capabilities at each milestone report.

If there are any issues or concerns, we advise you to talk to one of the members of the Cardiac Medical Sonography Program Team.

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SECTION A: Performance Self-Appraisal (TO BE COMPLETED BY THE TRAINEE SONOGRAPHER)

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
A) Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
 Trainee establishes professional 	initiative and	initiative and	role and clarifies	professional role
role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
 Trainee is goal directed, motivated 			some degree of	with minimal or no
and a team player		Requires a high	guidance form	guidance from
 Trainee delivers safe patient- 	Requires a high	degree of guidance	supervisor	supervisor
centred services	degree of guidance	from supervisor to		
 Trainee respects patient diversity 	from supervisor to	identify and adapt to		
 Trainee practices within 	identify and adapt to	professional role		
professional and ethical	the role			
frameworks				
 Trainee promotes a safe and 				
healthy workplace environment				
and conforms to organisational				
protocols for maintaining				
standards and quality assurance.				
This also includes infection				
prevention and control as well as				
housekeeping issues such as room				
preparation				

B)	Learning, evaluating and reflecting	☐ Self-evaluations	☐ Evaluates own	☐ Evaluates own	□ Adequately
•	Trainee critically evaluates and	are brief, cursory and	performance at a	performance at a	monitors and
	reflects on own performance,	not used to improve	basic level using	basic level using	evaluates own
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	Demonstrates	Demonstrates	commitment to
C	C) Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to see the need for	and improve	and improve	
		improvement	performance	performance	
					Sets goals for
			☐ Able to set some	Able to set goals	improvement with
			goals for	for improvement with	minimal or no
			improvement with a	a moderate level of	guidance from the
			high level of guidance	guidance from the	supervisor
			from the supervisor	supervisor	

0	D) Problem solving skills	☐ Has difficulty	☐ Makes some	☐ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	 ☐ Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		□ Requires		Seeks feedback or	solutions
		significant assistance	☐ Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the	☐ Moderate degree	wide range of areas
		Unable to make	patient's response or	of guidance required	
		adjustments as	the clinical situation.	from the supervisor	□ Needs minimal
		indicated by the			guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Comm	Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
•	Trainee communicates	communicating with		communicates well	responsibility
	effectively with patients	staff and patients	☐ Shows some		
•	Trainee communicates		communication ability	Explains carefully	Has a calm and
	effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
	professionals	situations, trainee is			
		stressed/disorganised	Communication	☐ Gives clear	Assesses patients
		and unable to	with patients, families	directions to the team	confidently, checks
		communicate well	and team members is		for their
			successful in routine	Is able to control	understanding and
		Patients and	and simple situations	or stay calm in most	displays caring whilst
		families are made		situations	reassuring them and
		confused and anxious	Becomes stressed		their families
		and are not	and disorganised	☐ May show stress in	
		reassured.	easily	particularly difficult or	Communicates
				complex situations	well with other
			Displays caring but		professionals
			not fully competent	☐ Could be more	
				effective in	
			☐ Requires	establishing rapport	
			considerable guidance		
			to communicate	Displays caring and	
			specified knowledge	mostly communicates	
			and understanding	well with patient and	
				other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	☐ Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	Carefully collects useful
This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	☐ Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

G) Hands on Scanning	Significant need for Novice:	Novice:	Advanced Beginner: Competent:	Competent:	
	improvement	Trainee	Some conduct of	Able to perform the entire	
		sonographer needs	the exam needs to	procedure including all	
		extensive	be supervised	required communications	
		supervision during			
		the entire			
		procedure			

SECTION B: Performance Appraisal (TO BE COMPLETED BY THE TRAINEE'S SUPERVISOR)

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
A) Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
 Trainee establishes professional 	initiative and	initiative and	role and clarifies	professional role
role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
 Trainee is goal directed, motivated 			some degree of	with minimal or no
and a team player	☐ Requires a high	☐ Requires a high	guidance form	guidance from
 Trainee delivers safe patient- 	degree of guidance	degree of guidance	supervisor	supervisor
centred services	from supervisor to	from supervisor to		
 Trainee respects patient diversity 	identify and adapt to	identify and adapt to		
 Trainee practices within 	the role	professional role		
professional and ethical				
frameworks				
 Trainee promotes a safe and 				
healthy workplace environment				
and conforms to organisational				
protocols for maintaining				
standards and quality assurance.				
This also includes infection				
prevention and control as well as				
housekeeping issues such as room				
preparation				

1					
B)	Learning, evaluating and reflecting	Self-evaluations	Evaluates own	Evaluates own	Adequately
•	Trainee critically evaluates and	are brief, cursory and	clinical performance	clinical performance	monitors and
	reflects on own performance,	not used to improve	at a basic level using	at a basic level using	evaluates own clinical
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role.	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	□ Demonstrates	Demonstrates	commitment to
C	Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to	and improve	and improve	
		see the need for	performance	performance	Develops specific
		improvement			plans to eliminate
			☐ Able to set some	Able to set goals	weaknesses.
			goals for	for improvement with	
			improvement with a	a moderate level of	Sets goals for
			high level of guidance	guidance from the	improvement with
			from the supervisor	supervisor	minimal or no
					guidance from the
					supervisor

(a	Problem solving skills	☐ Has difficulty	☐ Makes some	☐ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is most	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		☐ Requires		Seeks feedback or	solutions
		significant assistance	☐ Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the		wide range of areas
		Unable to make	patient's response or	Moderate degree	
		adjustments as	the clinical situation.	of guidance required	□ Needs minimal
		indicated by the		from the supervisor	guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Comm	E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	□ Assumes
•	Trainee communicates	communicating with		communicates well	responsibility
	effectively with patients	staff and patients	☐ Shows some		
•	Trainee communicates		communication ability	Explains carefully	Has a calm and
	effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
	professionals	situations, trainee is			
		stressed/disorganised	□ Communication	☐ Gives clear	Assesses patients
		and unable to	with patients, families	directions to the team	confidently, checks
		communicate well	and team members is		for their
			successful in routine	☐ Is able to control	understanding and
		Patients and	and simple situations	or stay calm in most	displays caring whilst
		families are made		situations	reassuring them and
		confused and anxious	☐ Becomes stressed		their families
		and are not	and disorganised	☐ May show stress in	
		reassured.	easily	particularly difficult or	Communicates
				complex situations	well with other
			Displays caring but		professionals
			not fully competent	☐ Could be more	
				effective in	
			☐ Requires	establishing rapport	
			considerable guidance		
			to communicate	Displays caring and	
			specified knowledge	mostly communicates	
			and understanding	well with patient and	
				other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	$\ \ \Box$ Unable to use	☐ Makes limited	☐ Actively seeks	□ Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	 □ Carefully collects useful
This would include:	Unable to select	Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

Significant need for Novice:
Trainee
sonographer needs
extensive
supervision during
the entire
procedure

	!!			

Any additional Supervisor comments:

There has been no / some advancement in the student's capabilities since the last milestone report.
I would like the University to contact me to discuss this report further: Yes / No
ACTION PLAN FOR IMPROVEMENT: (To be completed by trainee in consultation with Supervisor)
This section identifies specific goals, objectives and deadlines. Trainee sonographer reflects on his/her own performance appraisal.
The action plan requires that the student reflects on their own performance appraisal and the appraisal provided by their tutor/ supervisor.
During this discussion SMART goals (Specific, Measurable, Achievable, Realistic and Timely) must be set and recoded below. Please attach an extra page if necessary.

Trainee Declaration	
 I confirm that: The above is an accurate record of the issues discussed and the advice I have received during my clinical training review. I understand the advice I have received A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for workplace and trainee records for the purpose of ASAR requirements. 	eview. ess of clinical training and a copy will be retained for
Trainee Signature:	Date:
Clinical Supervisor Declaration	
 I confirm that: The above is an accurate record of the issues discussed and the advice I have provided during this training review. A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for workplace and trainee records for the purpose of ASAR requirements. I am required to contact the course coordinator at the University of South Australia if there are any concerns with the trainee's training and progress. 	of clinical training and a copy will be retained for ainee's training and progress.
Clinical Supervisor's name:	
Clinical Supervisor's position:	
Clinical Supervisor's signature:	Date:

If you have any concerns regarding the trainee, please contact the primary Course Coordinator for the course the trainee is currently enrolled in.

Details of the Course Coordinators can be found at: http://www.unisa.edu.au/



SECTION A: Performance Self-Appraisal (TO BE COMPLETED BY THE TRAINEE SONOGRAPHER)

Trainee sonographers are required to meet the ASA Competency Standards and ASA Code of Conduct. A) Initiative and enterprise: • Trainee establishes professional and a team player • Trainee practices within scope of practices and a team player • Trainee practices within scope of practices and a team player • Trainee practices within and a team player • Trainee practices within and a team player • Trainee practices within independent diversity identify and adapt to professional and ethical the role and conforms to organisational protocols for maintaining standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room	Professio	Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
□ Shows NO initiative and enterprise enterprise □ Requires a high □ Requires a high degree of guidance from supervisor to identify and adapt to identify and adapt to the role	Trainee sonograph	iers are required to meet	improvement			
ssional initiative and initiative and enterprise enterp	the ASA Compet	ency Standards and ASA				
sional initiative and initiative and enterprise degree of guidance degree of guidance from supervisor to identify and adapt to identify and adapt to identify and adapt to identify and adapt to indentify and adapt adapt and indentify and adapt	Code	of Conduct.				
initiative and enterprise enterprise Capacines a high degree of guidance degree of guidance from supervisor to identify and adapt to identify and adapt to professional role the role	A) Initiative	ınd enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
enterprise enterprise Requires a high degree of guidance degree of guidance from supervisor to identify and adapt to identify and adapt to professional role the role	Trainee es	tablishes professional	initiative and	initiative and	role and clarifies	professional role
☐ Requires a high degree of guidance degree of guidance from supervisor to identify and adapt to the role	role within	scope of practice	enterprise	enterprise	requirements with	requirements, adapts
□ Requires a high degree of guidance degree of guidance from supervisor to identify and adapt to identify and adapt to professional role the role the role al	Trainee is	goal directed, motivated			some degree of	with minimal or no
degree of guidance from supervisor to degree of guidance from supervisor to identify and adapt to identify and adapt to the role the role all las com	and a tean	player player		Requires a high	guidance form	guidance from
ices degree of guidance from supervisor to identify and adapt to and ethical the role thors a safe and kplace environment is to organisational remaintaining and quality assurance. Indes infection and control as well as its issues such as room degree of guidance infection and control as well as its infection and control as well as its its infection and control as well as its its infection and control as well as its its its its its its its its its it	Trainee de	livers safe patient-	Requires a high	degree of guidance	supervisor	supervisor
ects patient diversity from supervisor to identify and adapt to and ethical the role the role the constronment is to organisational remaintaining and quality assurance. Indes infection and control as well as its issues such as room from the rection its infection and control as well as its infection its infect	centred se	rvices	degree of guidance	from supervisor to		
rices within identify and adapt to and ethical the role hotes a safe and kplace environment is to organisational remaintaining and quality assurance. Indes infection and control as well as its issues such as room	Trainee re:	spects patient diversity	from supervisor to	identify and adapt to		
and ethical motes a safe and kplace environment is to organisational r maintaining id quality assurance. Iudes infection and control as well as ig issues such as room	 Trainee pr 	actices within	identify and adapt to	professional role		
frameworks Trainee promotes a safe and healthy workplace environment and conforms to organisational protocols for maintaining standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room	profession	al and ethical	the role			
 Trainee promotes a safe and healthy workplace environment and conforms to organisational protocols for maintaining standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room 	framework	(S				
healthy workplace environment and conforms to organisational protocols for maintaining standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room	 Trainee pre 	omotes a safe and				
and conforms to organisational protocols for maintaining standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room	healthy wo	orkplace environment				
protocols for maintaining standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room	and confo	ms to organisational				
standards and quality assurance. This also includes infection prevention and control as well as housekeeping issues such as room	protocols i	or maintaining				
This also includes infection prevention and control as well as housekeeping issues such as room	standards	and quality assurance.				
prevention and control as well as housekeeping issues such as room	This also ir	ıcludes infection				
housekeeping issues such as room	preventior	and control as well as				
	housekeep	ing issues such as room				
preparation	preparatio	n				

B)	Learning, evaluating and reflecting	☐ Self-evaluations	☐ Evaluates own	☐ Evaluates own	□ Adequately
•	Trainee critically evaluates and	are brief, cursory and	performance at a	performance at a	monitors and
	reflects on own performance,	not used to improve	basic level using	basic level using	evaluates own
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	Demonstrates	Demonstrates	commitment to
C	C) Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to see the need for	and improve	and improve	
		improvement	performance	performance	
					Sets goals for
			☐ Able to set some	Able to set goals	improvement with
			goals for	for improvement with	minimal or no
			improvement with a	a moderate level of	guidance from the
			high level of guidance	guidance from the	supervisor
			from the supervisor	supervisor	



D) Problem solving skills	☐ Has difficulty	☐ Makes some	☐ Plans sequencing	□ Takes
 Trainee demonstrates problem 	focusing and appears	decisions and makes	and timing of tasks	responsibility for
solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
organisation and decision making	information is	data and tasks and	priorities and usually	prioritises tasks
in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
	diagnosis	important, but also	data	☐ Generally focuses
		attends to less		on the most
	Even in simple	relevant or less useful	☐ Able to make some	important data,
	familiar situations,	data	adjustments as	redefines problems,
	trainee has difficulty		indicated by the	clarifies key issues
	interpreting or making	Requires a high	patient's response or	and seeks further
	sense of the data	level of assistance in	the clinical situation	relevant information
		interpretation of data		to generate possible
	□ Requires		Seeks feedback or	solutions
	significant assistance	☐ Involved but	advice to make	
	in interpretation of	unable to make	decisions	□ Works
	data	adjustments as		independently in a
		indicated by the	☐ Moderate degree	wide range of areas
	Unable to make	patient's response or	of guidance required	
	adjustments as	the clinical situation.	from the supervisor	□ Needs minimal
	indicated by the			guidance from the
	patient's response or	☐ Needs high degree		supervisor
	the clinical situation	of guidance from the		
		supervisor		

E) C	mmc	E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
	•	Trainee communicates	communicating with		communicates well	responsibility
		effectively with patients	staff and patients	☐ Shows some		
	•	Trainee communicates		communication ability	Explains carefully	Has a calm and
		effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
		professionals	situations, trainee is			
			stressed/disorganised	Communication	☐ Gives clear	Assesses patients
			and unable to	with patients, families	directions to the team	confidently, checks
			communicate well	and team members is		for their
				successful in routine	☐ Is able to control	understanding and
			Patients and	and simple situations	or stay calm in most	displays caring whilst
			families are made		situations	reassuring them and
			confused and anxious	Becomes stressed		their families
			and are not	and disorganised	☐ May show stress in	
			reassured.	easily	particularly difficult or	Communicates
					complex situations	well with other
				Displays caring but		professionals
				not fully competent	☐ Could be more	
					effective in	
				Requires	establishing rapport	
				considerable guidance		
				to communicate	Displays caring and	
				specified knowledge	mostly communicates	
				and understanding	well with patient and	
					other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

	Destructional cascillation	Significant need for	OsivoN	Advanced beginner	Compatant
	rioressional capabilities			Advanced Beginner	
	Trainee sonographers are required to meet	improvement			
	the ASA Competency Standards and ASA				
	Code of Conduct.				
<u> </u>	F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	☐ Assertively seeks
	Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
	appropriate skills, resources and	resources	information	occasionally does	
	technology			not pursue	Carefully collects useful
	This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
	 appropriate history taking 	appropriate	and resources with		interacting with the patient
	 demonstrating appropriate 	resources to	high degree of	Uses technology	and family
	use of ultrasound	perform basic tasks	guidance from the	and resources with	
	equipment	and scans	supervisor to	some degree of	Uses technology and
	 planning and conducting 		perform basic scans	guidance from the	resources independently to
	ultrasound exams	☐ Fails to identify		supervisor to	perform a wide range of
	 use of PACS 	important		perform a limited	scans with increasing
	 documenting ultrasound 	information		range of scans	complexity
	examination findings in				
	accordance to				$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
_	organisational protocols				effectively use technology
					and resources with minimal
_					or no guidance from the
					supervisor

	entire	lle.	tions			
Competent:	Able to perform the entire	procedure including all	required communications			
Advanced Beginner: Competent:	Some conduct of	the exam needs to	be supervised			
Novice:	Trainee	sonographer needs	extensive	supervision during	the entire	procedure
Significant need for Novice:	improvement					
G) Hands on Scanning						



SECTION B: Performance Appraisal (TO BE COMPLETED BY THE TRAINEE'S SUPERVISOR)

	Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Traine	Trainee sonographers are required to meet	improvement			
the A	the ASA Competency Standards and ASA				
	Code of Conduct.				
(V	Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
•	Trainee establishes professional	initiative and	initiative and	role and clarifies	professional role
	role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
•	Trainee is goal directed, motivated			some degree of	with minimal or no
	and a team player	Requires a high	Requires a high	guidance form	guidance from
•	Trainee delivers safe patient-	degree of guidance	degree of guidance	supervisor	supervisor
	centred services	from supervisor to	from supervisor to		
•	Trainee respects patient diversity	identify and adapt to	identify and adapt to		
•	Trainee practices within	the role	professional role		
	professional and ethical				
	frameworks				
•	Trainee promotes a safe and				
	healthy workplace environment				
	and conforms to organisational				
	protocols for maintaining				
	standards and quality assurance.				
	This also includes infection				
	prevention and control as well as				
	housekeeping issues such as room				
	preparation				

B)	B) Learning, evaluating and reflecting	Self-evaluations	Evaluates own	Evaluates own	☐ Adequately
•	Trainee critically evaluates and	are brief, cursory and	clinical performance	clinical performance	monitors and
	reflects on own performance,	not used to improve	at a basic level using	at a basic level using	evaluates own clinical
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role.	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	□ Demonstrates	Demonstrates	commitment to
C	Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to	and improve	and improve	
		see the need for	performance	performance	Develops specific
		improvement			plans to eliminate
			☐ Able to set some	Able to set goals	weaknesses.
			goals for	for improvement with	
			improvement with a	a moderate level of	Sets goals for
			high level of guidance	guidance from the	improvement with
			from the supervisor	supervisor	minimal or no
					guidance from the
					supervisor



D) Problem solving skills	☐ Has difficulty	☐ Makes some	□ Plans sequencing	□ Takes
 Trainee demonstrates problem 	focusing and appears	decisions and makes	and timing of tasks	responsibility for
solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
organisation and decision making	information is most	data and tasks and	priorities and usually	prioritises tasks
in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
	diagnosis	important, but also	data	 ☐ Generally focuses
		attends to less		on the most
	☐ Even in simple	relevant or less useful	☐ Able to make some	important data,
	familiar situations,	data	adjustments as	redefines problems,
	trainee has difficulty		indicated by the	clarifies key issues
	interpreting or making	Requires a high	patient's response or	and seeks further
	sense of the data	level of assistance in	the clinical situation	relevant information
		interpretation of data		to generate possible
	☐ Requires		Seeks feedback or	solutions
	significant assistance	Involved but	advice to make	
	in interpretation of	unable to make	decisions	Works
	data	adjustments as		independently in a
		indicated by the		wide range of areas
	☐ Unable to make	patient's response or	☐ Moderate degree	
	adjustments as	the clinical situation.	of guidance required	□ Needs minimal
	indicated by the		from the supervisor	guidance from the
	patient's response or	Needs high degree		supervisor
	the clinical situation	of guidance from the		
		supervisor		

E) C	mmc	E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
	•	Trainee communicates	communicating with		communicates well	responsibility
		effectively with patients	staff and patients	☐ Shows some		
	•	Trainee communicates		communication ability	Explains carefully	Has a calm and
		effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
		professionals	situations, trainee is			
			stressed/disorganised	Communication	☐ Gives clear	Assesses patients
			and unable to	with patients, families	directions to the team	confidently, checks
			communicate well	and team members is		for their
				successful in routine	☐ Is able to control	understanding and
			Patients and	and simple situations	or stay calm in most	displays caring whilst
			families are made		situations	reassuring them and
			confused and anxious	☐ Becomes stressed		their families
			and are not	and disorganised	☐ May show stress in	
			reassured.	easily	particularly difficult or	Communicates
					complex situations	well with other
				 □ Displays caring but 		professionals
				not fully competent	☐ Could be more	
					effective in	
				□ Requires	establishing rapport	
				considerable guidance		
				to communicate	Displays caring and	
				specified knowledge	mostly communicates	
				and understanding	well with patient and	
					other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	☐ Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	☐ Carefully collects useful
This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	☐ Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				☐ Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor



G) Hands on Scanning	Significant need for	Novice:	Advanced Beginner:	Competent:
	improvement	Trainee	Some conduct of	Able to perform the entire
		sonographer needs	the exam needs to	procedure including all
		extensive	be supervised.	required communications
		supervision during		
		the entire		
		procedure		
Any additional Supervisor comments:				



There has been no / some advancement in the student's capabilities since the last milestone report.
I would like the University to contact me to discuss this report further: Yes / No
ACTION PLAN FOR IMPROVEMENT: (To be completed by trainee in consultation with Supervisor)
This section identifies specific goals, objectives and deadlines. Trainee sonographer reflects on his/her own performance appraisal.
The action plan requires that the student reflects on their own performance appraisal and the appraisal provided by their tutor/ supervisor.
During this discussion SMART goals (Specific, Measurable, Achievable, Realistic and Timely) must be set and recoded below. Please attach an extra page if necessary.

Section © Page 27

Trainee Declaration	
 I confirm that: The above is an accurate record of the issues discussed and the advice I have received during my clinical training review. I understand the advice I have received A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for workplace and trainee records for the purpose of ASAR requirements. 	eview. ss of clinical training and a copy will be retained for
Trainee Signature:	Date:
Clinical Supervisor Declaration	
 The above is an accurate record of the issues discussed and the advice I have provided during this training review. A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for workplace and trainee records for the purpose of ASAR requirements. I am required to contact the course coordinator at the University of South Australia if there are any concerns with the trainee's training and progress. 	clinical training and a copy will be retained for inee's training and progress.
Clinical Supervisor's name:	
Clinical Supervisor's position:	
Clinical Supervisor's signature:	Date:

If you have any concerns regarding the trainee, please contact the primary Course Coordinator for the course the trainee is currently enrolled in.

Details of the Course Coordinators can be found at: http://www.unisa.edu.au/

SECTION A: Performance Self-Appraisal (TO BE COMPLETED BY THE TRAINEE SONOGRAPHER)

	Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee	Trainee sonographers are required to meet	improvement			
the AS	the ASA Competency Standards and ASA				
	Code of Conduct.				
(A	Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
•	Trainee establishes professional	initiative and	initiative and	role and clarifies	professional role
	role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
•	Trainee is goal directed, motivated			some degree of	with minimal or no
	and a team player		Requires a high	guidance form	guidance from
•	Trainee delivers safe patient-	Requires a high	degree of guidance	supervisor	supervisor
	centred services	degree of guidance	from supervisor to		
•	Trainee respects patient diversity	from supervisor to	identify and adapt to		
•	Trainee practices within	identify and adapt to	professional role		
	professional and ethical	the role			
	frameworks				
•	Trainee promotes a safe and				
	healthy workplace environment				
	and conforms to organisational				
	protocols for maintaining				
	standards and quality assurance.				
	This also includes infection				
	prevention and control as well as				
	housekeeping issues such as room				
	preparation				

B)	B) Learning, evaluating and reflecting	☐ Self-evaluations	Evaluates own	Evaluates own	☐ Adequately
•	Trainee critically evaluates and	are brief, cursory and	performance at a	performance at a	monitors and
	reflects on own performance,	not used to improve	basic level using	basic level using	evaluates own
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role	reflect on the role	Demonstrates a
	skills and career management				desire and
		☐ Justifies personal	Demonstrates	Demonstrates	commitment to
O	C) Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	☐ Trainee is unable	learn from experience	learn from experience	and weaknesses
		to see the need for	and improve	and improve	
		improvement	performance	performance	
					Sets goals for
			☐ Able to set some	Able to set goals	improvement with
			goals for	for improvement with	minimal or no
			improvement with a	a moderate level of	guidance from the
			high level of guidance	guidance from the	supervisor
			from the supervisor	supervisor	

0	D) Problem solving skills	☐ Has difficulty	□ Makes some	□ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		□ Requires		Seeks feedback or	solutions
		significant assistance	☐ Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the	☐ Moderate degree	wide range of areas
		Unable to make	patient's response or	of guidance required	
		adjustments as	the clinical situation.	from the supervisor	☐ Needs minimal
		indicated by the			guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Comm	E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
•	Trainee communicates	communicating with		communicates well	responsibility
	effectively with patients	staff and patients	☐ Shows some		
•	Trainee communicates		communication ability	Explains carefully	☐ Has a calm and
	effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
	professionals	situations, trainee is			
		stressed/disorganised	Communication	☐ Gives clear	Assesses patients
		and unable to	with patients, families	directions to the team	confidently, checks
		communicate well	and team members is		for their
			successful in routine	☐ Is able to control	understanding and
		Patients and	and simple situations	or stay calm in most	displays caring whilst
		families are made		situations	reassuring them and
		confused and anxious	☐ Becomes stressed		their families
		and are not	and disorganised	☐ May show stress in	
		reassured.	easily	particularly difficult or	Communicates
				complex situations	well with other
			Displays caring but		professionals
			not fully competent	Could be more	
				effective in	
			☐ Requires	establishing rapport	
			considerable guidance		
			to communicate	Displays caring and	
			specified knowledge	mostly communicates	
			and understanding	well with patient and	
				other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	$\ \square$ Unable to use	☐ Makes limited	☐ Actively seeks	□ Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	☐ Carefully collects useful
This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	☐ Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				☐ Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

SECTION B: Performance Appraisal (TO BE COMPLETED BY THE TRAINEE'S SUPERVISOR)

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
A) Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
 Trainee establishes professional 	initiative and	initiative and	role and clarifies	professional role
role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
 Trainee is goal directed, motivated 			some degree of	with minimal or no
and a team player	☐ Requires a high	Requires a high	guidance form	guidance from
 Trainee delivers safe patient- 	degree of guidance	degree of guidance	supervisor	supervisor
centred services	from supervisor to	from supervisor to		
 Trainee respects patient diversity 	identify and adapt to	identify and adapt to		
 Trainee practices within 	the role	professional role		
professional and ethical				
frameworks				
 Trainee promotes a safe and 				
healthy workplace environment				
and conforms to organisational				
protocols for maintaining				
standards and quality assurance.				
This also includes infection				
prevention and control as well as				
housekeeping issues such as room				
preparation				

B	B) Learning, evaluating and reflecting	Self-evaluations	Evaluates own	Evaluates own	☐ Adequately
•	Trainee critically evaluates and	are brief, cursory and	clinical performance	clinical performance	monitors and
	reflects on own performance,	not used to improve	at a basic level using	at a basic level using	evaluates own clinical
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role.	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	Demonstrates	Demonstrates	commitment to
C	Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to	and improve	and improve	
		see the need for	performance	performance	Develops specific
		improvement			plans to eliminate
			☐ Able to set some	Able to set goals	weaknesses.
			goals for	for improvement with	
			improvement with a	a moderate level of	Sets goals for
			high level of guidance	guidance from the	improvement with
			from the supervisor	supervisor	minimal or no
					guidance from the
					supervisor

(a	Problem solving skills	☐ Has difficulty	☐ Makes some	□ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is most	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		☐ Requires		Seeks feedback or	solutions
		significant assistance	Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the		wide range of areas
		☐ Unable to make	patient's response or	Moderate degree	
		adjustments as	the clinical situation.	of guidance required	□ Needs minimal
		indicated by the		from the supervisor	guidance from the
		patient's response or	Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
 Trainee communicates 	communicating with		communicates well	responsibility
effectively with patients	staff and patients	☐ Shows some		
 Trainee communicates 		communication ability	Explains carefully	☐ Has a calm and
effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
professionals	situations, trainee is			
	stressed/disorganised	Communication	☐ Gives clear	Assesses patients
	and unable to	with patients, families	directions to the team	confidently, checks
	communicate well	and team members is		for their
		successful in routine	☐ Is able to control	understanding and
	Patients and	and simple situations	or stay calm in most	displays caring whilst
	families are made		situations	reassuring them and
	confused and anxious	Becomes stressed		their families
	and are not	and disorganised	☐ May show stress in	
	reassured.	easily	particularly difficult or	Communicates
			complex situations	well with other
		Displays caring but		professionals
		not fully competent	☐ Could be more	
			effective in	
		☐ Requires	establishing rapport	
		considerable guidance		
		to communicate	Displays caring and	
		specified knowledge	mostly communicates	
		and understanding	well with patient and	
			other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	□ Carefully collects useful
This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				 Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

G) Hands on Scanning	Significant need for improvement	Novice: Trainee sonographer needs extensive supervision during	Advanced Beginner: Some conduct of the exam needs to be supervised.	Competent: Able to perform the entire procedure including all required communications
		the entire procedure		
Any additional Supervisor comments:				

There has been no / some advancement in the student's capabilities since the last milestone report.
I would like the University to contact me to discuss this report further: Yes / No
ACTION PLAN FOR IMPROVEMENT: (To be completed by trainee in consultation with Supervisor)
This section identifies specific goals, objectives and deadlines. Trainee sonographer reflects on his/her own performance appraisal.
The action plan requires that the student reflects on their own performance appraisal and the appraisal provided by their tutor/ supervisor.
During this discussion SMART goals (Specific, Measurable, Achievable, Realistic and Timely) must be set and recoded below. Please attach an extra page if necessary.

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A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for I am required to contact the course coordinator at the University of South Australia if there are any concerns with the trainee's training and progress. Date: Date: The above is an accurate record of the issues discussed and the advice I have received during my clinical training review. The above is an accurate record of the issues discussed and the advice I have provided during this training review. workplace and trainee records for the purpose of ASAR requirements. workplace and trainee records for the purpose of ASAR requirements. I understand the advice I have received **Clinical Supervisor Declaration** Clinical Supervisor's signature: Clinical Supervisor's position: Clinical Supervisor's name: **Trainee Declaration** Trainee Signature: I confirm that: I confirm that:

If you have any concerns regarding the trainee, please contact the primary Course Coordinator for the course the trainee is currently enrolled in.

Details of the Course Coordinators can be found at: http://www.unisa.edu.au/

SECTION A: Performance Self-Appraisal (TO BE COMPLETED BY THE TRAINEE SONOGRAPHER)

Trainee sonographers are required to meet			Advanced Degimer	Competent
	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
A) Initiative and enterprise:	□ Shows NO	□ Shows some	☐ Identifies with	☐ Able to establish
 Trainee establishes professional initia 	initiative and	initiative and	role and clarifies	professional role
role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
 Trainee is goal directed, motivated 			some degree of	with minimal or no
and a team player		Requires a high	guidance form	guidance from
 Trainee delivers safe patient- 	Requires a high	degree of guidance	supervisor	supervisor
centred services degr	degree of guidance	from supervisor to		
 Trainee respects patient diversity from 	from supervisor to	identify and adapt to		
Trainee practices within iden	identify and adapt to	professional role		
professional and ethical the	the role			
frameworks				
 Trainee promotes a safe and 				
healthy workplace environment				
and conforms to organisational				
protocols for maintaining				
standards and quality assurance.				
This also includes infection				
prevention and control as well as				
housekeeping issues such as room				
preparation				

B)	B) Learning, evaluating and reflecting	☐ Self-evaluations	Evaluates own	Evaluates own	☐ Adequately
•	Trainee critically evaluates and	are brief, cursory and	performance at a	performance at a	monitors and
	reflects on own performance,	not used to improve	basic level using	basic level using	evaluates own
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	Demonstrates	Demonstrates	commitment to
Ó	Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to see the need for	and improve	and improve	
		improvement	performance	performance	
					Sets goals for
			☐ Able to set some	Able to set goals	improvement with
			goals for	for improvement with	minimal or no
			improvement with a	a moderate level of	guidance from the
			high level of guidance	guidance from the	supervisor
			from the supervisor	supervisor	

0	D) Problem solving skills	☐ Has difficulty	☐ Makes some	☐ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		☐ Requires		Seeks feedback or	solutions
		significant assistance	Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the	☐ Moderate degree	wide range of areas
		Unable to make	patient's response or	of guidance required	
		adjustments as	the clinical situation.	from the supervisor	☐ Needs minimal
		indicated by the			guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
 Trainee communicates 	communicating with		communicates well	responsibility
effectively with patients	staff and patients	☐ Shows some		
 Trainee communicates 		communication ability	Explains carefully	☐ Has a calm and
effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
professionals	situations, trainee is			
	stressed/disorganised	Communication	☐ Gives clear	Assesses patients
	and unable to	with patients, families	directions to the team	confidently, checks
	communicate well	and team members is		for their
		successful in routine	☐ Is able to control	understanding and
	Patients and	and simple situations	or stay calm in most	displays caring whilst
	families are made		situations	reassuring them and
	confused and anxious	Becomes stressed		their families
	and are not	and disorganised	☐ May show stress in	
	reassured.	easily	particularly difficult or	Communicates
			complex situations	well with other
		Displays caring but		professionals
		not fully competent	☐ Could be more	
			effective in	
		Requires	establishing rapport	
		considerable guidance		
		to communicate	Displays caring and	
		specified knowledge	mostly communicates	
		and understanding	well with patient and	
			other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

		Citation to Continuo	Oir.ON	A property of the property of	+ c+c+c+c+c+c+c+c+c+c+c+c+c+c+c+c+c+c+c
	Professional capabilities	olgimicani need loi	מסוכה	Auvailiceu Degillilei	Competent
	Trainee sonographers are required to meet	improvement			
	the ASA Competency Standards and ASA				
	Code of Conduct.				
	F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	Assertively seeks
	Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
	appropriate skills, resources and	resources	information	occasionally does	
	technology			not pursue	Carefully collects useful
	This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
	 appropriate history taking 	appropriate	and resources with		interacting with the patient
	 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
_	use of ultrasound	perform basic tasks	guidance from the	and resources with	
	equipment	and scans	supervisor to	some degree of	Uses technology and
	 planning and conducting 		perform basic scans	guidance from the	resources independently to
	ultrasound exams	☐ Fails to identify		supervisor to	perform a wide range of
	use of PACS	important		perform a limited	scans with increasing
	 documenting ultrasound 	information		range of scans	complexity
	examination findings in				
	accordance to				Able to efficiently and
	organisational protocols				effectively use technology
					and resources with minimal
_					or no guidance from the
					supervisor

SECTION B: Performance Appraisal (TO BE COMPLETED BY THE TRAINEE'S SUPERVISOR)

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
A) Initiative and enterprise:	□ Shows NO	□ Shows some	☐ Identifies with	Able to establish
 Trainee establishes professional 	initiative and	initiative and	role and clarifies	professional role
role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
 Trainee is goal directed, motivated 			some degree of	with minimal or no
and a team player	Requires a high	Requires a high	guidance form	guidance from
 Trainee delivers safe patient- 	degree of guidance	degree of guidance	supervisor	supervisor
centred services	from supervisor to	from supervisor to		
 Trainee respects patient diversity 	identify and adapt to	identify and adapt to		
 Trainee practices within 	the role	professional role		
professional and ethical				
frameworks				
 Trainee promotes a safe and 				
healthy workplace environment				
and conforms to organisational				
protocols for maintaining				
standards and quality assurance.				
This also includes infection				
prevention and control as well as				
housekeeping issues such as room				
preparation				

6	2 4 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9		
0	rearmilg, evaluating and renecting	Sell-evaluations	Evaluates own	Evaluates own	Adequately
•	Trainee critically evaluates and	are brief, cursory and	clinical performance	clinical performance	monitors and
	reflects on own performance,	not used to improve	at a basic level using	at a basic level using	evaluates own clinical
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role.	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	□ Demonstrates	Demonstrates	commitment to
C	Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	☐ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to	and improve	and improve	
		see the need for	performance	performance	Develops specific
		improvement			plans to eliminate
			☐ Able to set some	Able to set goals	weaknesses.
			goals for	for improvement with	
			improvement with a	a moderate level of	Sets goals for
			high level of guidance	guidance from the	improvement with
			from the supervisor	supervisor	minimal or no
					guidance from the
					supervisor

(Q	D) Problem solving skills	☐ Has difficulty	☐ Makes some	☐ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is most	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	 ☐ Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		☐ Requires		Seeks feedback or	solutions
		significant assistance	☐ Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the		wide range of areas
		Unable to make	patient's response or	☐ Moderate degree	
		adjustments as	the clinical situation.	of guidance required	☐ Needs minimal
		indicated by the		from the supervisor	guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
 Trainee communicates 	communicating with		communicates well	responsibility
effectively with patients	staff and patients	☐ Shows some		
 Trainee communicates 		communication ability	Explains carefully	Has a calm and
effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
professionals	situations, trainee is			
	stressed/disorganised	Communication	☐ Gives clear	Assesses patients
	and unable to	with patients, families	directions to the team	confidently, checks
	communicate well	and team members is		for their
		successful in routine	☐ Is able to control	understanding and
	Patients and	and simple situations	or stay calm in most	displays caring whilst
	families are made		situations	reassuring them and
	confused and anxious	Becomes stressed		their families
	and are not	and disorganised	☐ May show stress in	
	reassured.	easily	particularly difficult or	Communicates
			complex situations	well with other
		Displays caring but		professionals
		not fully competent	☐ Could be more	
			effective in	
		☐ Requires	establishing rapport	
		considerable guidance		
		to communicate	Displays caring and	
		specified knowledge	mostly communicates	
		and understanding	well with patient and	
			other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	□ Carefully collects useful
This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

G) Hands on Scanning	Significant need for	Novice:	Advanced Beginner:	Competent:	
	improvement	Trainee	Some conduct of	Able to perform the entire	
		sonographer needs	the exam needs to	procedure including all	
		extensive	be supervised.	required communications	
		supervision during			
		the entire			
		procedure			
Any additional Supervisor comments:					

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There has been no / some advancement in the student's capabilities since the last milestone report.
I would like the University to contact me to discuss this report further: Yes $/$ No
ACTION PLAN FOR IMPROVEMENT: (To be completed by trainee in consultation with Supervisor)
This section identifies specific goals, objectives and deadlines. Trainee sonographer reflects on his/her own performance appraisal.
The action plan requires that the student reflects on their own performance appraisal and the appraisal provided by their tutor/ supervisor.
During this discussion SMART goals (Specific, Measurable, Achievable, Realistic and Timely) must be set and recoded below. Please attach an extra page if necessary.

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Trainee Declaration	
 I confirm that: The above is an accurate record of the issues discussed and the advice I have received during my clinical training review. I understand the advice I have received A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for workplace and trainee records for the purpose of ASAR requirements. 	eview. ss of clinical training and a copy will be retained for
Trainee Signature:	Date:
Clinical Supervisor Declaration	
 I confirm that: The above is an accurate record of the issues discussed and the advice I have provided during this training review. A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for workplace and trainee records for the purpose of ASAR requirements. I am required to contact the course coordinator at the University of South Australia if there are any concerns with the trainee's training and progress. 	clinical training and a copy will be retained for inee's training and progress.
Clinical Supervisor's name:	
Clinical Supervisor's position:	
Clinical Supervisor's signature:	Date:

If you have any concerns regarding the trainee, please contact the primary Course Coordinator for the course the trainee is currently enrolled in.

Details of the Course Coordinators can be found at: http://www.unisa.edu.au/

SECTION A: Performance Self-Appraisal (TO BE COMPLETED BY THE TRAINEE SONOGRAPHER)

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
A) Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	☐ Able to establish
 Trainee establishes professional 	initiative and	initiative and	role and clarifies	professional role
role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
 Trainee is goal directed, motivated 			some degree of	with minimal or no
and a team player		Requires a high	guidance form	guidance from
 Trainee delivers safe patient- 	☐ Requires a high	degree of guidance	supervisor	supervisor
centred services	degree of guidance	from supervisor to		
 Trainee respects patient diversity 	from supervisor to	identify and adapt to		
 Trainee practices within 	identify and adapt to	professional role		
professional and ethical	the role			
frameworks				
 Trainee promotes a safe and 				
healthy workplace environment				
and conforms to organisational				
protocols for maintaining				
standards and quality assurance.				
This also includes infection				
prevention and control as well as				
housekeeping issues such as room				
preparation				

B	B) Learning, evaluating and reflecting	Self-evaluations	Evaluates own	Evaluates own	☐ Adequately
•	Trainee critically evaluates and	are brief, cursory and	performance at a	performance at a	monitors and
	reflects on own performance,	not used to improve	basic level using	basic level using	evaluates own
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	Demonstrates	Demonstrates	commitment to
C	C) Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to see the need for	and improve	and improve	
		improvement	performance	performance	
					Sets goals for
			☐ Able to set some	Able to set goals	improvement with
			goals for	for improvement with	minimal or no
			improvement with a	a moderate level of	guidance from the
			high level of guidance	guidance from the	supervisor
			from the supervisor	supervisor	

(a	Problem solving skills	☐ Has difficulty	☐ Makes some	□ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		☐ Requires		Seeks feedback or	solutions
		significant assistance	☐ Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the	☐ Moderate degree	wide range of areas
		☐ Unable to make	patient's response or	of guidance required	
		adjustments as	the clinical situation.	from the supervisor	☐ Needs minimal
		indicated by the			guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Comm	E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	☐ Assumes
•	Trainee communicates	communicating with		communicates well	responsibility
	effectively with patients	staff and patients	☐ Shows some		
•	Trainee communicates		communication ability	Explains carefully	☐ Has a calm and
	effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
	professionals	situations, trainee is			
		stressed/disorganised	Communication	☐ Gives clear	Assesses patients
		and unable to	with patients, families	directions to the team	confidently, checks
		communicate well	and team members is		for their
			successful in routine	☐ Is able to control	understanding and
		Patients and	and simple situations	or stay calm in most	displays caring whilst
		families are made		situations	reassuring them and
		confused and anxious	☐ Becomes stressed		their families
		and are not	and disorganised	☐ May show stress in	
		reassured.	easily	particularly difficult or	Communicates
				complex situations	well with other
			Displays caring but		professionals
			not fully competent	Could be more	
				effective in	
			☐ Requires	establishing rapport	
			considerable guidance		
			to communicate	Displays caring and	
			specified knowledge	mostly communicates	
			and understanding	well with patient and	
				other professionals	



CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	☐ Unable to use	☐ Makes limited	☐ Actively seeks	☐ Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	Carefully collects useful
This would include:	☐ Unable to select	☐ Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	☐ Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	☐ Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

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				<u> </u>		
Competent:	Able to perform the entire	procedure including all	required communications			
Advanced Beginner: Competent:	Some conduct of	the exam needs to	be supervised			
Novice:	Trainee	sonographer needs	extensive	supervision during	the entire	procedure
Significant need for Novice:	improvement					
G) Hands on Scanning						

SECTION B: Performance Appraisal (TO BE COMPLETED BY THE TRAINEE'S SUPERVISOR)

	Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Traine	Trainee sonographers are required to meet	improvement			
the /	the ASA Competency Standards and ASA				
	Code of Conduct.				
Ā	A) Initiative and enterprise:	□ Shows NO	☐ Shows some	☐ Identifies with	Able to establish
•	Trainee establishes professional	initiative and	initiative and	role and clarifies	professional role
	role within scope of practice	enterprise	enterprise	requirements with	requirements, adapts
•	Trainee is goal directed, motivated			some degree of	with minimal or no
	and a team player	Requires a high	Requires a high	guidance form	guidance from
•	Trainee delivers safe patient-	degree of guidance	degree of guidance	supervisor	supervisor
	centred services	from supervisor to	from supervisor to		
•	Trainee respects patient diversity	identify and adapt to	identify and adapt to		
•	Trainee practices within	the role	professional role		
	professional and ethical				
	frameworks				
•	Trainee promotes a safe and				
	healthy workplace environment				
	and conforms to organisational				
	protocols for maintaining				
	standards and quality assurance.				
	This also includes infection				
	prevention and control as well as				
	housekeeping issues such as room				
	preparation				

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à	בכמו וווופי כעמוממיווופ מוומ וכווככיווופ	Sell-evaluations	Evaluates own	L'aldates OWII	Adequatery
•	Trainee critically evaluates and	are brief, cursory and	clinical performance	clinical performance	monitors and
	reflects on own performance,	not used to improve	at a basic level using	at a basic level using	evaluates own clinical
	learns from errors and shows	performance even	simple criteria to	simple criteria to	performance
	commitment to improvement in	after prompting by	understand and	understand and	
	order to establish lifelong learning	supervisor	reflect on the role.	reflect on the role	Demonstrates a
	skills and career management				desire and
		Justifies personal	Demonstrates	Demonstrates	commitment to
C	Self-Management	decisions and choices	awareness of the	awareness of the	ongoing improvement
•	Trainee uses reflective practice to	without evaluating	need for ongoing	need for ongoing	
	organise self and manage realistic	them	improvement and	improvement and	□ Accurately
	goals		makes some effort to	makes some effort to	identifies strengths
•	Trainee is calm under pressure	Trainee is unable	learn from experience	learn from experience	and weaknesses
		to	and improve	and improve	
		see the need for	performance	performance	Develops specific
		improvement			plans to eliminate
			☐ Able to set some	Able to set goals	weaknesses.
			goals for	for improvement with	
			improvement with a	a moderate level of	Sets goals for
			high level of guidance	guidance from the	improvement with
			from the supervisor	supervisor	minimal or no
					guidance from the
					supervisor

<u>a</u>	Problem solving skills	☐ Has difficulty	☐ Makes some	☐ Plans sequencing	□ Takes
•	Trainee demonstrates problem	focusing and appears	decisions and makes	and timing of tasks	responsibility for
	solving skills including planning and	not to know what	an effort to prioritise	and recognises	workload and
	organisation and decision making	information is most	data and tasks and	priorities and usually	prioritises tasks
	in a range of clinical contexts.	important for	focus on the most	focuses on relevant	
		diagnosis	important, but also	data	Generally focuses
			attends to less		on the most
		Even in simple	relevant or less useful	☐ Able to make some	important data,
		familiar situations,	data	adjustments as	redefines problems,
		trainee has difficulty		indicated by the	clarifies key issues
		interpreting or making	Requires a high	patient's response or	and seeks further
		sense of the data	level of assistance in	the clinical situation	relevant information
			interpretation of data		to generate possible
		□ Requires		Seeks feedback or	solutions
		significant assistance	Involved but	advice to make	
		in interpretation of	unable to make	decisions	Works
		data	adjustments as		independently in a
			indicated by the		wide range of areas
		☐ Unable to make	patient's response or	☐ Moderate degree	
		adjustments as	the clinical situation.	of guidance required	□ Needs minimal
		indicated by the		from the supervisor	guidance from the
		patient's response or	☐ Needs high degree		supervisor
		the clinical situation	of guidance from the		
			supervisor		

E) Comn	E) Communication skills	□ Difficulty	☐ Is tentative	☐ Generally	Assumes
•	Trainee communicates	communicating with		communicates well	responsibility
	effectively with patients	staff and patients	☐ Shows some		
•	Trainee communicates		communication ability	Explains carefully	Has a calm and
	effectively with other	Except in simple	(e.g. giving directions)	to the patients	confident manner
	professionals	situations, trainee is			
		stressed/disorganised	□ Communication	☐ Gives clear	Assesses patients
		and unable to	with patients, families	directions to the team	confidently, checks
		communicate well	and team members is		for their
			successful in routine	☐ Is able to control	understanding and
		Patients and	and simple situations	or stay calm in most	displays caring whilst
		families are made		situations	reassuring them and
		confused and anxious	☐ Becomes stressed		their families
		and are not	and disorganised	☐ May show stress in	
		reassured.	easily	particularly difficult or	Communicates
				complex situations	well with other
			Displays caring but		professionals
			not fully competent	☐ Could be more	
				effective in	
			☐ Requires	establishing rapport	
			considerable guidance		
			to communicate	Displays caring and	
			specified knowledge	mostly communicates	
			and understanding	well with patient and	
				other professionals	

CLINICAL CORE COMPETENCIES FOR PLANNING AND CONDUCTING EXAMINATIONS

Professional capabilities	Significant need for	Novice	Advanced beginner	Competent
Trainee sonographers are required to meet	improvement			
the ASA Competency Standards and ASA				
Code of Conduct.				
F) Technology and resource	$\ \ \Box$ Unable to use	☐ Makes limited	Actively seeks	Assertively seeks
Trainee performs scans using	technology and	efforts to seek	information but	information to plan the scan
appropriate skills, resources and	resources	information	occasionally does	
technology			not pursue	☐ Carefully collects useful
This would include:	☐ Unable to select	Uses technology	important leads	data from observing and
 appropriate history taking 	appropriate	and resources with		interacting with the patient
 demonstrating appropriate 	resources to	high degree of	Uses technology	and family
use of ultrasound	perform basic tasks	guidance from the	and resources with	
equipment	and scans	supervisor to	some degree of	Uses technology and
 planning and conducting 		perform basic scans	guidance from the	resources independently to
ultrasound exams	Fails to identify		supervisor to	perform a wide range of
 use of PACS 	important		perform a limited	scans with increasing
 documenting ultrasound 	information		range of scans	complexity
examination findings in				
accordance to				Able to efficiently and
organisational protocols				effectively use technology
				and resources with minimal
				or no guidance from the
				supervisor

G) Hands on Scanning	Significant need for improvement	Novice: Trainee	Advanced Beginner:	Competent: Able to perform the entire
		sonographer needs extensive	the exam needs to be supervised.	procedure including all required communications
		supervision during the entire procedure		
Any additional Supervisor comments:				

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There has been no / some advancement in the student's capabilities since the last milestone report.
I would like the University to contact me to discuss this report further: Yes / No
ACTION PLAN FOR IMPROVEMENT: (To be completed by trainee in consultation with Supervisor)
This section identifies specific goals, objectives and deadlines. Trainee sonographer reflects on his/her own performance appraisal.
The action plan requires that the student reflects on their own performance appraisal and the appraisal provided by their tutor/supervisor.
During this discussion SMART goals (Specific, Measurable, Achievable, Realistic and Timely) must be set and recoded below. Please attach an extra page if necessary.

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A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for A copy of this completed form will be scanned and submitted to the University of South Australia as proof of progress of clinical training and a copy will be retained for I am required to contact the course coordinator at the University of South Australia if there are any concerns with the trainee's training and progress. Date: Date: The above is an accurate record of the issues discussed and the advice I have received during my clinical training review. The above is an accurate record of the issues discussed and the advice I have provided during this training review. workplace and trainee records for the purpose of ASAR requirements. workplace and trainee records for the purpose of ASAR requirements. I understand the advice I have received **Clinical Supervisor Declaration** Clinical Supervisor's signature: Clinical Supervisor's position: Clinical Supervisor's name: **Trainee Declaration** Trainee Signature: I confirm that: I confirm that:

If you have any concerns regarding the trainee, please contact the primary Course Coordinator for the course the trainee is currently enrolled in.

Details of the Course Coordinators can be found at: http://www.unisa.edu.au/

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