

Post Graduate Medical Ultrasound Clinical Placement Form
(to be completed by the Ultrasound Department Manager)

Student's Name	
Student Email Address	
Please state the Name of the Ultrasound Clinical Module/s you would like the student to complete.	
Name and Address of Hospital (Including site of ultrasound units)	
Department Manager's Name	
Department Manager's email address	
Department Manager's telephone contact details	
Name of person responsible for ultrasound service if different to department manager:	

Details of Named Clinical Supervisor and Internal Assessor

Name of clinical supervisor / mentor	
Email address	
Telephone contact details	
Most recent date BCU of mentor assessor training / update	

Professional Qualifications, including dates obtained.		
Name of internal assessor		
Email address		
Telephone contact details		
Most recent date of BCU mentor assessor training / update		
Professional Qualifications, including dates obtained.		
Does the clinical supervisor / mentor hold a CASE Accredited Ultrasound Qualification?	YES Date Awarded	NO
Does the internal assessor hold a CASE Accredited Ultrasound Qualification?	YES Date Awarded	NO
		If "NO" to above Please contact the BCU US Programme Lead

**Faculty of Health, Education and Life Sciences Postgraduate
Medical Ultrasound Programme**

Managers Declaration for Students Training:

PG Cert/Dip/MSc Ultrasound

Students on the Postgraduate Ultrasound Programme must be provided with appropriate time and support in the clinical department. It is important that you read and sign the following agreement, which will apply for the duration of the ultrasound course. If you have any concerns please discuss these with the module coordinator, or contact the programme director, Gemma smith, at Gemma.smith@bcu.ac.uk.

1. Students will be given the time to attend scheduled sessions outlined in the module timetable.
2. Students will be supported in completing the portfolio requirement reflective activity 3 - Evidence of the role of ultrasound in the multidisciplinary clinical pathway.
3. Students will be given the opportunity to train in the department **for a minimum of two days per week, per clinical module completed**, whilst they are studying for their postgraduate medical ultrasound qualification.
4. Consideration has been given to the current qualified staff to trainee ratio within the ultrasound department.
5. Students will gain "hands on" ultrasound training experience and receive appropriate tuition and supervision from experienced sonographers.
6. The module co-ordinator or programme director will be notified if you have any concerns regarding individual student's training or progress.
7. 10% of summative clinical assessments are moderated for parity of assessment annually. Where necessary a clinical assessor from Birmingham City University will be allowed to visit and assess the student, as part of this process.
8. To the best of my knowledge, I declare that the student is of good character and of good health.

Manager Signature: _____ Date: _____

Student Signature: _____ Date: _____

Programme Leader Signature: _____ Date: _____

If there are different managers for different departments then a separate declaration should be signed for each department.

Please provide details of clinical training experiences available to the student for each clinical module they are completing this academic year. (Please initial All Boxes that apply and contact the course lead if you are not able to provide all the training listed in the relevant clinical module boxes) These are the **MINIMUM** examination number requirements for each clinical module which **ALL** students must meet during their clinical training.

OBSTETRIC ULTRASOUND - 40 Credits

50 Early Pregnancy Examinations (to include a minimum of 30 transvaginal examinations)		50 Dating scans (to include a minimum of 25 nuchal translucency examinations)	
80 Mid T Anomaly Screening		10 Cervical Assessment TV	
Growth Assessment - 50 3rd Trimester Growth Scans (to include 25 Dopplers)		Placental Assessment TA and TV 20 Placental Assessments (10 transvaginal examinations)	
An additional 110 non specified examinations across all areas of obstetric ultrasound		30 Multiple Pregnancy Examinations	

ABDOMINAL ULTRASOUND - 40 Credits

150 Abdomens		75 Renal Tract	
30 aortas		Additional 150 non specified across all areas of abdominal ultrasound	
30 Abdominal Doppler Assessment			

VASCULAR ULTRASOUND - 40 Credits

75 Lower Limb DVT		75 Carotid arteries	
50 Arterial leg assessments to include extra-anatomic bypass grafts.		50 Lower Limb Venous Insufficiency	
25 upper limb to include DVT, haemodialysis access and arterial.		25 Abdominal Doppler.	
An additional 75 non specified examinations across all areas of vascular ultrasound.		25 Aortic Aneurysm Assessment	

MSK ULTRASOUND - 40 Credits

80 Shoulders		30 Elbow	
30 Knee including quadriceps and hamstrings		60 Foot and ankle including Achilles and calf	
40 Wrist and hand		30 Hernia/soft tissue lumps	
30 Hips		An additional 100 non specified examinations across all areas of MSK ultrasound.	

GYNAECOLOGICAL ULTRASOUND TA and TV - 20 Credits

100 Pelvic Surveys Routine Gynae Referrals		10 Infertility Examinations Including failure to conceive, primary or secondary infertility. Assessment including PCOS	
25 Acute Pelvis Including sudden onset of symptoms		An additional 25 non specified examinations across all areas of gynaecological ultrasound.	
40 Post-Menopausal -to ideally include at least 10 Post-Menopausal Bleeding			

ULTRASOUND IN EARLY PREGNANCY TA and TV - 20 Credits

80 early pregnancy assessment scans (TV)		10 non-pregnant pelvic scans (TV)	
50 trans-abdominal first trimester/second trimester dating scans		An additional 60 non specified examinations across all areas of early pregnancy ultrasound	

NEGOTIATED SPECIALIST SUBJECT – 20 Credits

Single Subject Area - 200 Examinations If more than one subject area undertaken, 200 Examinations divided in all areas in agreement with Module Co-ordinator

200 Thyroid		200 Testis	
200 MSK- Shoulders		200 Neonatal Head	
200 Lumps, Bumps and Hernia		200 Neonatal Hips	
200 DVT		200 Carotid	

