**TRAINEE DETAILS**

Trainee Name: ……………………………………………………………………….. Hospital: ………………………………………………………………………………….

 Formative  Summative

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. Introduces self to patient and obtains relevant clinical details **ESSENTIAL** | 1No introduction or history | 2 | 3Minimal introduction and incompletehistory | 4 | 5Proper introduction and relevant history |
| 2. Explain examination**ESSENTIAL** | 1Incomplete or misinformation | 2 | 3Explanation complete but brief | 4 | 5Full succinct explanation with indication andlimitations |
| 3. Enter patient details into machine**ESSENTIAL** | 1Unable to complete taskcorrectly | 2 | 3Accurate but not familiar withmachine | 4 | 5Excellent knowledge of machine andaccurate data input |
| 4. Selection of probe and routine examination pre-sets | 1Inappropriate probe or inabilityto select settings | 2 | 3Correct but some hesitancy in useof equipment | 4 | 5Correct and confident use of equipment |
| 5. Sterilisation and storage of probe**ESSENTIAL** | 1Appropriate infection control techniques including probe disinfection NOT demonstrated | 2 | 3Reasonable infection control techniques and demonstration of disinfection techniques, but somedeficiencies | 4 | 5Appropriate infection control techniques including probe disinfection demonstrated |
| 6. Use gray scale controls including depth, focus and zoom functions | 1Suboptimal image quality | 2 | 3Optimises image but uncertainty in use of machinefunctions | 4 | 5Optimises image appropriately with familiarity |
| 7. Assess uterus:* Sagittal section
* Transverse section
* Myometrial pathology
* Cervix
* Mobility
* Tenderness
 | 1Incomplete demonstration. Demonstration and assessment of pathology well below expected skill level. | 2 | 3Structures demonstrated but unsystematic approach.Demonstration and assessment of pathology at expected skilllevel. | 4 | 5Systematic approach in both transverse and longitudinal planes.Demonstration and assessment of pathology well above expected skill level. |
| 8. Assess cervix including* Endocervical pathology
* Other cervical pathology
 | 1Incomplete demonstration. Demonstration and assessment of pathology well below expected skill level. | 2 | 3Structures demonstrated but unsystematic approach.Demonstration and assessment of pathology at expected skilllevel. | 4 | 5Systematic approach in both transverse and longitudinal planes.Demonstration and assessment of pathology well above expected skill level. |
| 9. Assess 3D coronal reconstruction | 1Incomplete demonstration. Demonstration and assessment of pathology well below expected skill level. | 2 | 3Structures demonstrated but unsystematic approach.Demonstration and assessment of pathology at expected skill level. | 4 | 5Systematic approach in both transverse and longitudinal planes.Demonstration and assessment of pathology well above expected skill level. |
| 10. Measure L, H and W of uterus and any uterine masses | 1Incorrect measurement | 2 | 3Hesitancy in image acquisition | 4 | 5Systematic image acquisition and measurement |
| 11. Assess endometrium:* Appearance including phase
* Endometrial pathology
* Endocervical pathology
* Sliding of cavity line
 | 1Incomplete demonstration of structures.Demonstration and assessment of pathology well below expected skill level. | 2 | 3Structures demonstrated but unsystematic approach.Demonstration and assessment of pathology at expected skill level. | 4 | 5Systematic approach in both transverse and longitudinal planes.Demonstration and assessment of pathology well above expectedskill level. |
| 12. Measure endometrial thickness | 1Incorrect measurement | 2 | 3Hesitancy in image acquisition | 4 | 5Systematic image acquisition andmeasurement |
| 13. Assess ovaries and adnexa:* Follicles (AFC)
* CL
* Doppler interrogation
* Mobility
* Tenderness
* Ovarian pathology
* Tubal pathology
 | 1Incomplete demonstration. Demonstration and assessment of pathology well below expected skill level. | 2 | 3Structures demonstrated but unsystematic approach.Demonstration and assessment of pathology at expected skill level. | 4Systematic and at appropriate skill level | 5Systematic approach in both transverse and longitudinal planes.Demonstration and assessment of pathology well above expectedskill level. |
| 14. Measure W, H and L of ovaries and any masses or cysts | 1Incorrect measurement | 2 | 3Hesitancy in image acquisition | 4 | 5Systematic image acquisition and measurement |
| 15. Assess other anatomy* Vagina
* Pouch of Douglas
* Bowel (including rectum and appendix)
* Systematic assessment for suspected DIE
 | 1Incomplete demonstration. Demonstration and assessment of pathology well below expected skill level. | 2 | 3Structures demonstrated but unsystematic approach.Demonstration and assessment of pathology at expected skill level. | 4Systematic and at appropriate skill level | 5Systematic approach in both transverse and longitudinal planes.Demonstration and assessment of pathology well above expectedskill level. |
| 16. Assess urinary tract including:* Bladder
* Urethra
* Kidneys
* Ureters
 | 1Incomplete demonstration | 2 | 3Structures demonstrated but unsystematic approach | 4 | 5Systematic approach in both transverse and longitudinalplanes |
| 17. Assess uterine architecture in the coronal plane using volume imaging technique | 1Incomplete demonstration | 2 | 3Structures demonstrated but unsystematicapproach | 4 | 5Systematic image acquisition |
| 18. Document free fluid | 1Incorrect assessment | 2 | 3Hesitant assessment | 4 | 5Accurate assessment |
| 19. Strategies when poor views | 1No strategies, accepting of poorviews | 2 | 3Good strategies but poorimplementation | 4 | 5Good strategies, well implemented |
| 20. Answer clinical questions | 1Doesn’t give consideration to clinical question during the scan and omits it from the report | 2 | 3Doesn’t give consideration to clinical question during the scan but mentions it during the report | 4 | 5Clearly gives detailed consideration to the clinical question during the scan and report |
| 21. Explain findings to patient and counsel patient accordingly **ESSENTIAL** | 1Incomplete or misinformation | 2 | 3Explanation complete but brief | 4 | 5Full succinct explanation with limitations |
| **REPORT WRITING** |  |  |  |  |  |
| 22. Personal details and clinical indication included**ESSENTIAL** | 1Deficient | 2 | 3Mostly correct(minor omission) | 4 | 5Accurate andcorrect |
| 23. Organised and well structured; Relevant structures and measurements included | 1Deficient and disorganised; Relevant structures and measurementsnot included | 2 | 3Mostly correct (mild disorganisation); Mostly included | 4 | 5Organised and well structured; Accurate and all relevant informationincluded |
| 24. Diagnosis or summary clearly stated (with relevant recommendations if applicable) | 1Deficient | 2 | 3Adequate summary | 4 | 5Stated clearly with relevantrecommendations |
| 25. Addresses the clinical scenario**ESSENTIAL** | 1Poorly addresses the clinicalscenario | 2 | 3Clinical scenario partiallyaddressed | 4 | 5Addresses the clinical scenariowell |

|  |
| --- |
| **TRAINEE TO COMPLETE**  |

For summative assessments only:

Number of summative assessments required to achieve this outcome: ……………………

Number of satisfactorily completed weeks of clinical training: ……………………

Number of formative assessments performed: ……………………

Number of prior Gynaecological scans performed: ……………………

Aspects I think I performed well:

………………………………………………………………………………………………………………………………………………………………………………………

………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………

Aspects I think need to be improved:

…………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………

|  |
| --- |
| **ASSESSOR TO COMPLETE**  |

Number of criteria boxes assessed as ‘4’ or more: ………………………….

All essential items assessed as ‘4’ or more: Y / N

On assessment the trainee has:

 Achieved Above MAPS required for this Gynaecological Ultrasound Assessment

 Achieved MAPS required for this Gynaecological Ultrasound Assessment.

o (MAPS: a minimum of 18 of the 25 criteria to be scored at ‘4’ or higher, which must include all essential items)

 Not Achieved MAPS required for Gynaecological Ultrasound Assessment.

Aspects performed well:

…………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………

Aspects to be improved:

…………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………

…………………………………………………………………………………………………………………………………………………………………………………………………

Type of pathology scanned in this assessment: ……………………………………………………………………………………………………….

# **SIGNATURES**

Assessor: ……………………………………………………………………….. Qualification: …………………………………………………………………..

Signature: .……………………………………………………………………… Date: .…………………………………………………………………………………

Trainee: ………………………………………………………………………… Date: .…………………………………………………………………………….

Signature: ……………………………………………………………………..