**Summative Assessment – Workbased Learning 3 (HP6001) - 001**

**Introduction to Practice Assessment**

The clinical setting will underpin the practice-based modules and will provide an opportunity to undertake practical application of the professional and technical skills necessary for you to provide excellent patient care.

**Practice Setting**

You will be located in an Ophthalmic Imaging department where you will build up your clinical competency over time. The experiences you gain will enable you to learn the daily operations required of an Ophthalmic Imaging role.

**Assessment**

Whilst you are in your practice-setting, you will be undertaking various tasks which make up the summative assessments for your Workbased learning modules (HP4001, HP5001, and HP6001). The activities will also help you gain Ophthalmic Imaging-specific experiences and will therefore also supplement learning across your skills-based modules (HP4007, HP4008, HP5004, HP5005, and HP6004).

At level 6, the focus is upon integration of clinical concepts and critical evaluation. You are encouraged to be a critical thinker, aiming to seek high quality sources of information and questioning validity. You are expected to be able to review clinical techniques in combination; being able to recognise how different techniques complement each other and aid in onward patient care. You are encouraged to question practice and consider how emerging Ophthalmic techniques might change the future of clinical practice. There is also a greater emphasis on independence, by prioritising and managing your own clinical workload and leading junior members of staff. Your level 6 Workbased Learning module (HP6001) allows you to showcase this learning within a professional portfolio of evidence. The tasks that you will need to complete to build your portfolio are underpinned by the Standards of Good Scientific Practice (2021). There are eleven tasks to complete at Level 6.

This brief outlines the requirements of: **Task 3 – Ophthalmic Imaging Techniques Logbook**

**Task 3 – Ophthalmic Imaging Techniques Logbook**

For this part of your portfolio, you need to successfully complete a log of the Ophthalmic techniques that you are carrying out. There are 5 different techniques for you to log. To finish the task, you need to complete the following:

1. With support from your Practice Educator, complete workbased training on each of the techniques below.
2. Your Practice Educator must sign to confirm whether you completed the technique ‘assisted’ or ‘unassisted’. At least half of those logged, in each section, should be recorded as unassisted.
3. For techniques to be classed as ‘unassisted’, you are expected to:
* accurately select the equipment needed for the technique,
* prepare the equipment and the patient for the technique; including checking the equipment and environment is safe, confirming patient identification, and gaining patient consent
* accurately complete the technique
* accurately record the results
* consider quality standards and limitations of the technique
* recognise complex pathological findings
* interpret the pathological implications of the results on the patient
* identify any additional techniques needed to support overall patient management
1. Log at least 10 examples of you completing each technique. Each example should be used as a learning opportunity for you to receive informal feedback from the Practice Educator.
2. Reflect on the feedback you received from your Practice Educator and, if appropriate, add to your CPPD log. **NOTE.** You are not expected to reflect upon all 50 techniques but rather those which offered the most insightful learning.
3. Upload your completed Log TEMPLATES to your personal development portfolio (Mahara).

**Ophthalmic Imaging Techniques Log TEMPLATE**

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| **Number** | **Comments** |
| Technique 1 – Perform Complex Visual Field Testing e.g. Goldmann | **Assisted****(Y/N)** | **Unassisted****(Y/N)** | **Practice Educator Signature** | **Date** |
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| **Number** | **Comments** |
| Technique 2 – Anterior Segment Ultrasound Biomicroscopy | **Assisted****(Y/N)** | **Unassisted****(Y/N)** | **Practice Educator Signature** | **Date** |
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| Technique 3 – Perform Ultrasound A and B scans | **Assisted****(Y/N)** | **Unassisted****(Y/N)** | **Practice Educator Signature** | **Date** |
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| **Number** | **Comments** |
| Technique 4 – Perform Fluorescein Angiography and/or Indocyanine Green Angiography | **Assisted****(Y/N)** | **Unassisted****(Y/N)** | **Practice Educator Signature** | **Date** |
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| **Number** | **Comments** |
| Technique 5 – Perform Slit Lamp Photography | **Assisted****(Y/N)** | **Unassisted****(Y/N)** | **Practice Educator Signature** | **Date** |
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