|  |  |
| --- | --- |
| Trainee name: |  |
| Trainee GMC number: |  |
| Training year: | Choose an item.  |
| Assessor name: |  |
| Assessor status: | Choose an item. |
| Assessor status – if Other, please specify: | Click or tap here to enter text. |
| Date: | Click or tap to enter a date. |



**CURRICULUM 2024**

**Ophthalmic Specialist Training**

**Entrustable Professional Activity for Level 3**

**Providing clinical care for moderate complexity oculoplastic patients**

**Learning Outcomes**

Trainees and trainers should refer to the descriptors within each learning outcome below as a guide when completing this form.

* [Independently assess and manage moderate complexity patients, demonstrating an understanding of oculoplastic procedures and select the most appropriate treatment according to current accepted practice.](https://curriculum2024.rcophth.ac.uk/outcome/independently-assess-and-manage-moderate-complexity-patients-demonstrating-an-understanding-of-oculoplastics-procedures-and-selecting-the-most-appropriate-treatment-according-to-current-accepted-prac/)
* [Risk assess and prioritise patients appropriately, recognising the need for special interest area input.](https://curriculum2024.rcophth.ac.uk/outcome/risk-assess-and-prioritise-patients-appropriately-recognising-the-need-for-special-interest-input/)
* [Independently perform low complexity oculoplastic procedures](https://curriculum2024.rcophth.ac.uk/outcome/independently-perform-low-complexity-oculoplastic-procedures/).

**Trainee self-assessment**

 Please use the entrustment scale below to document your progression until Level 3 competence has been reached.

|  |  |
| --- | --- |
| **Overall level of entrustment for this activity**  | Observing [ ] Needs Direct Supervision ☐Needs Indirect Supervision [ ] Competent to this Level [x]  |
| **Free text comments** | Click or tap here to enter text. |

**Trainer assessment**

1. Please choose one of the following to indicate whether the evidence submitted indicates that the trainee is competent to this Level in each mandatory requirement:
* Yes it does (YES)
* I have reservations about whether evidence meets standards (RESERVATION)
* No it does not (NO)
* There is no evidence (NO EVIDENCE)
1. Please include a narrative to support your decision and suggest areas for further development in the Comments box.

| **Mandatory requirements** | **The evidence submitted indicates that the trainee is competent to this Level in each mandatory requirement*****Yes/No/Reservations/No evidence*** | **Comments**  |
| --- | --- | --- |
| 1. **Mandatory requirements in outpatients (please review where these have been performed by other assessors)**

1 A formative tool should be used if a trainee is not achieving the expected level. Please select evidence type in Comments. |
| CRS1 Consultation skills in oculoplastics | **Yes** | **CRS and CBD and direct observation** |
| Assessment and detailed interpretation of lacrimal function (syringing / sac wash-out)1 | **Yes** | Choose an item. |
| **See CBD 2** |
| Botulinum toxin injection for induction of ptosis1 | **No evidence** | Choose an item. |
| **No botulinum clinic in this rotation (done by other trainee)** |
| Initial management of sight-threatening orbital emergencies (e.g. orbital cellulitis)1 | **Reservation** | Choose an item. |
| **Has had some exposure to this in paeds placement, but not in current oculoplastics; Can this be covered in Urgent eye Care?** |
| 1. **Mandatory requirements in theatre (please review where these have been performed by other assessors)**

1 A formative tool should be used if a trainee is not achieving the expected level. Please select evidence type in Comments. |
| OSATS1 Lid surgery | **Yes** | **OSATS – 2 assessments** |
| OSATS1 Lateral canthotomy and cantholysis | **Reservation** | **OSATS – but no experience of emergency cantholysis** |
| Local anaesthesia1 | **Yes** | Choose an item. |
| **Direct observation** |
| Tarsorrhaphy1 | **Yes** | Choose an item. |
| **Has completed temporary tarsorrhaphies under observiation, but no permanent lateral tarsorrhaphy. Adequate competence for Level 3.** |
| Eyelid laceration repair1 | **Yes** | OSATS |
| **OSATS** |
| Eyelid lesion biopsy1 | **Yes** | Choose an item. |
| **Direct observation** |
| 1. **Other mandatory requirements**
 |
| Longitudinal, periodic observation by consultant assessor in the outpatient and/or on call setting, where possible | **Yes** | **Very good at listening to patients. Gets clear history and understands their expectations** |
| Longitudinal observation by consultant assessor in the theatre and simulation setting  | **Yes** | **Performs satisfactorily in theatre, and has mastered the basics of oculoplastcs** |
| Review of record keeping and letters | **Yes** | **Clear letters, and detailed notes. Has learned to include the important measurements in oculoplastics** |
| Case-based Discussions (CbDs) – *please specify number in Comments* | **Yes** | **3 CBD** |
| Indicate whether one or more MARs have been reviewed before completing this EPA  | ***Yes*** | **1 MAR completed by other oculoplastic consultant** |
| Please indicate the name and role of all assessors who completed the MAR(s) |  | Click or tap here to enter text. |

**Based on my observations and the evidence indicated I consider that the overall level of entrustment for this trainee is:**

|  |  |
| --- | --- |
| **Overall level of entrustment for this activity**  | Observing [ ] Needs Direct Supervision [ ] Needs Indirect Supervision [ ] Competent to this Level [ ]  |

**Anything especially good?**

|  |
| --- |
| Click or tap here to enter text. |

 **Please indicate what additional evidence is needed to reach that level of entrustment if you are unable to recommend the appropriate level of entrustment due to limited evidence.**

|  |
| --- |
| Click or tap here to enter text. |