2015 Audiovestibular Medicine ARCP Decision Aid

The table that follows includes a column for each training year which documents the targets that have to be achieved for a satisfactory ARCP outcome at the end of the training year for trainees on the **2015 Audiovestibular Medicine curriculum.** Please refer to the JRCPTB website (www.jrcptb.org.uk) for the most up to date version of the ARCP decision aid.

| Curriculum topic(s) | ST3 | ST4 | ST5 | ST6 | ST7 |
|----------------------------------|-----------------------|-------------------------|-------------------------|-------------------------|------------------------|
| Paediatric and Adult | Evidence of | Evidence of | Evidence of | Evidence of | Evidence of |
| Audiological and | engagement with | engagement with 40% | engagement with 60% | engagement with 80% | engagement with all |
| Vestibular Medicine | 20% of | of competencies | of competencies | of competencies | competencies |
| | competencies | Educational supervisor | Educational supervisor | Educational supervisor | Educational supervisor |
| | Educational | confirmation that level | confirmation that level | confirmation of level 2 | confirmation that will |
| | supervisor | 2 in approx. 40% of | 2 in most areas | in approx 80% of | reach level 3 |
| | confirmation of level | subjects | | subjects and level 3 in | competency in all |
| | 2 competency in | | | some subjects | areas on completion of |
| | some subjects | | | | training |
| Fundamental | Compotent at level 4 | Compotent at level 2 | Competent at level 2 in | Compotent at level 2 | Competent at level 2 |
| | Competent at level 1 | Competent at level 2 | Competent at level 2 in | Competent at level 3 | Competent at level 3 |
| competencies | across all areas | across some areas | most areas | across some areas | across all areas |
| General Medicine ¹ | | | Completed | | |
| | | | • | | |
| Paediatrics and | | | Completed | | |
| Developmental | | | | | |
| paediatrics ¹ | | | | | |
| | | | | | |
| Otorhinolaryngology ¹ | | | Completed | | |
| Other secondments | | 2 Completed | 4 Completed | 7 Completed | 10 Completed |
| | | 2 00р.оод | | , completed | 10 Completou |
| Taught modules in Basic | | | Completed ² | | |
| Sciences | | | | | |

| Courses | Trainees must demonstrate competencies as detailed in the following (please refer to guidance on the JRCPTB website www.jrcptb.org.uk/specialties/audio-vestibular-medicine for suggested methods for meeting these outcomes (eg national, regional or local courses): Cardio Pulmonary Resuscitation – adult and child Child Safeguarding level 3 Safeguarding vulnerable adults Dizziness Aetiology Management skills Equality and Diversity or Equal Opportunity training | | | | | | | |
|--|--|---|-------------|---|---|--|--|--|
| Multi-source feedback (MSF) | | 1 | sim, saming | 1 | | | | |
| Minimum number of mini CEX | 6 | 6 | 6 | 6 | 6 | | | |
| Minimum number of CbD | 6 | 6 | 6 | 6 | 6 | | | |
| Supervised learning events (SLEs) – CbDs and mini-CEX - should be performed proportionately throughout each training year by a number of different assessors across the breadth of the curriculum with structured feedback and action plans to aid the trainee's personal development DOPS/ PPS 20% of procedures 40% of procedures 60% of procedures 80% of procedures 100% of procedures | | | | | | | | |
| Patient Survey | 0 | 1 | 1 | 0 | 1 | | | |
| Audit Assessment Tool or QIPAT | 1 | 1 | 1 | 1 | 1 | | | |
| Teaching Observation | 1 | 1 | 1 | 1 | 1 | | | |
| Knowledge based assessment ³ | 1 | 1 | 1 | 1 | 1 | | | |

Footnotes

¹ Secondments in General Medicine, Otolaryngology and Paediatrics & Developmental Paediatrics are seen as being essential as early attachments for safe practice in AVM. It is expected that when a trainee has their initial clinical placement in paediatric Audiovestibular Medicine clinics, they should have attachments in Paediatrics & Developmental Paediatrics during that period and not during a placement in adult Audiovestibular Medicine, even if this training has to be delayed to the second year of training.

- ² There may be rare occasions where a trainee has made good progress but has been unable to complete all the requirements laid down in the decision guide for the year of training. This is likely to occur if ST3 is initially in an entirely adult post or if there is a delay in commencing the taught modules on basic science. Progression from ST3 to ST4 will be at the discretion of the ARCP panel and based on progress the trainee has made with reasonable allowance made for an atypical timetable.
- ³ It is expected that a trainee will complete a KBA paper every year of training during the pilot phase. The formative nature of the paper will provide feedback to trainees to help shape future training objectives. It is understood that a trainee's availability to sit every paper cannot be guaranteed and so the minimum number of KBA papers a trainee is expected to complete is 4 over the five year training period. It is important that a trainee ensures a paper is taken prior to the PYA. The returned KBA paper will be discussed with the Educational Supervisor in order to guide recommendations for future training needs.