The Royal College of Ophthalmologists Refraction Certificate Examination Instructions to Candidates

The Examination

The College provides an assessment of competence in refraction, which is a requirement for trainees in specialty training in ophthalmology. The certificate must be passed in order to proceed from stage 3 to stage 4 of training.

The assessment method selected for the Refraction Certificate Examination is:

• Multi-station objective structured clinical examination (OSCE)

Preparation for the examination

This is a practical examination and candidates cannot expect to be successful if they have not had extensive practice and experience of refracting patients. It is essential, therefore, that candidates are given tuition and practise several complete refractions under the supervision of an optometrist/senior trainee/consultant.

Aims of the examination

The Refraction Certificate Examination is designed to assess the following skills from the curriculum for ophthalmic specialty training, which can be viewed in detail at: <u>http://curriculum.rcophth.ac.uk/</u>.

CA2 Assess vision

- All trainees must be able to assess visual acuity for near and distance using an appropriate method and interpret the results.
- They must be aware of and be able to interpret and apply newer methods of assessing visual acuity when they are introduced into clinical practice.
- They must be able to test colour vision using an appropriate method and interpret the results.
- They should also know the principles of the assessment of contrast sensitivity.
- They must be able to assess vision in children and in adults who have language and other barriers to communication.
- They must be able to assess vision in circumstances outside the hospital outpatient clinic environment.

PM14 To use spectacle lenses and prisms when indicated

- All trainees must be able to identify when a patient may benefit from the use of spectacle lenses and prisms.
- They must be able to assess the type and strength of lens or prism and provide an appropriate prescription.
- They must be able to liaise with and, where indicated, seek advice from optometrists and orthoptists.
- They must be able to advise a patient on the purpose, duration and optical effects of the prescription.

PS2 Perform a refractive assessment and provide an optical prescription

- All trainees must be able to assess a patient's refractive error.
- They must be able to assess a patient's spectacle lenses using neutralisation techniques and focimetry.
- They must be able to perform retinoscopy and an accurate subjective refraction and provide an appropriate prescription.

- They must be able to assess a patient's binocular co-operation and advise on whether this should be corrected optically.
- They must be able to perform an accurate cycloplegic refraction (especially on a child) and provide an appropriate prescription.

C1 Establish a good rapport with patients and relatives

- All trainees must be able to establish a trusting relationship with a patient, their carers and relatives.
- They must be able to recognise when there could be problems with establishing rapport and make attempts to mitigate possible effects on the clinical relationship.

C11 Keep clinical records

- All trainees must able to keep accurate, succinct clinical records.
- They must be able to produce accurate, legible contemporaneous entries in the patient's clinical records, ensuring that all relevant information is recorded.
- They must be able to use appropriate electronic records.

BCS6 Optics and Medical Physics

- All trainees must understand and apply knowledge of optics, ultrasound and electromagnetic wavelengths relevant to ophthalmic practice.
- They must have a basic understanding of medical physics.
- They must be able to use this knowledge when interpreting clinical symptoms, signs and investigations and in the practice of ophthalmic medicine and surgery.

Required Reading

Candidates should be familiar with the following documents:

- The Ophthalmic Specialist Training Curriculum (<u>http://curriculum.rcophth.ac.uk</u>).
- The Refraction Certificate Examination Syllabus which is available in the Refraction Certificate Application Pack (<u>www.rcophth.ac.uk/examinations</u>).
- Good Medical Practice, GMC (<u>http://www.gmc-uk.org/guidance/good_medical_practice.asp</u>).

Objective Structured Clinical Examination (OSCE)

The OSCE consists of a series of strictly timed assessment 'stations', where different areas of competence are tested by examiners using an objective marking.

OSCE Stations

- Candidates will be examined on 10 OSCE stations in five rooms.
- Rooms 1 and 2 are retinoscopy stations in which candidates will perform retinoscopy on artificial eyes (retinoscopy simulators).
- Room 3 is a non-cycloplegic retinoscopy performed on a patient.
- Room 4 will consist of a subjective refinement of cylinder performed on a patient + focimetry of a pair of spectacles.
- Station 5. is a subjective refinement of sphere and binocular balance performed on a patient.
- One examiner/invigilator will be present outside Rooms 1-3 for the duration of the cycle and there will be an examiner present inside Rooms 4 and 5.
- Each OSCE station will be worth 15 marks a total of 150 marks.
- The OSCE format for the examination will be:

Room 1

Station 1: Simulated Retinoscopy 1 (SR1)	 Retinoscopy Eye: Right Eye
Station 2: Simulated Retinoscopy 2 (SR2)	 Retinoscopy Eye: Left Eye

Room 2

Station 3: Simulated Retinoscopy 3 (SR3)	 Retinoscopy Eye: Right Eye
Station 4: Simulated Retinoscopy 4 (SR4)	 Retinoscopy Eye: Left Eye

Room 3

Station 5: Non-Cycloplegic Retinoscopy 1 (NR1)	– Patient A: Right Eye
Station 6: Non-Cycloplegic Retinoscopy 2 (NR2)	– Patient A: Left Eye

Room 4

Station 7: Subjective Refraction: Cylinder (SC) – Patient C: One Eye as directed Station 8: Lens Neutralisation with or without a focimeter (LN)

Room 5

Station 9: Subjective Refraction: Sphere (SS)	 Patient B: Both Eyes
Station 10: Further refinement / Binocular Balancing (BB)	 Patient B: Both Eyes

Timetable

		Examiner / Invigilator A			Examiner B	Examiner C	
Stations 1 & 2		Stations 3 & 4	Stations 5 &6	Stations 7 & 8	Stations 9 & 10		
		5 MINUTE CANDIDATE ORIENTATION					
10 MINS	Car	ndidate 1	Candidate 2	Candidate 3	Candidate 4	Candidate 5	
		5 MINUTE MARKING INTERVAL/CANDIDATE ORIENTATION					
10 MINS	10 MINS Candidate 5		Candidate 1	Candidate 2	Candidate 3	Candidate 4	
		5 MINUTE MARKING INTERVAL/CANDIDATE ORIENTATION					
10 MINS	Car	ndidate 4	Candidate 5	Candidate 1	Candidate 2	Candidate 3	
5 MINUTE MARKING INTERVAL/CANDIDATE ORIENTATION					ITATION		
10 MINS	Car	ndidate 3	Candidate 4	Candidate 5	Candidate 1	Candidate 2	
5 MINUTE MARKING INTERVAL/CANDIDATE ORIENTATION							
10 MINS	Cand	lidate 2	Candidate 3	Candidate 4	Candidate 5	Candidate 1	
	END OF EXAMINATION						

An example of the timetable for a cycle of the examination is set out below:

- At each station, the examiner will remind the candidate of the time available and the signals used to indicate the timing. There is an audible warning at 5 minutes and with 1 minute remaining.
- The timing of the station will be strictly adhered to. The examiner is NOT permitted or expected to provide timing prompts once the examination has started.
- Candidates must complete their answers within the allotted time. The i-Pad will automatically lock the answers after 10 minutes.

Mark Allocation

- 10 electronic mark sheets in total will be completed by each candidate i.e. one mark (Answer) sheet per OSCE station, 10 stations.
- For each station, each mark counts towards the final overall score.
- There are 15 marks for each OSCE.
- The maximum total score for the examination is 150.
- Whether they pass or fail, all candidates will receive separate sheets detailing personal constructive feedback for the rooms which include subjective stations (Room 4-5). Please

be aware that examiners comments may not ultimately reflect the marks obtained for refractive answers.

Standard Setting for the OSCE

The pass mark for each sitting of the Refraction Certificate will be calculated using the Hofstee Method.

Overall Result

To pass the Refraction Certificate examination, candidates must achieve a score that exceeds the numerical pass mark.

Candidates who failed the examination will need re-sit the entire examination, even if a pass was previously achieved in any station.

Notification of Results

The results of the examination will be released four weeks after the final day of examinations.

Final results will be sent to candidates by email only and the pass list will be displayed on the College website. Examiners and candidates are not permitted to telephone the College for examination results.

Counselling

The College places great importance on providing guidance to those candidates whose performance failed to meet the standard to pass the examination. For the subjective OSCE stations, examiners are asked to provide notes to assist in this process, particularly if there is concern regarding a candidate's conduct during the examination (e.g. if the clinical method of the candidate was rough or caused patient discomfort).

All candidates will receive details of their performance for formative purposes.

Appeals

A copy of the College's Appeals Procedure is available from the Examinations Department. The sole grounds for appeal are:

• There is evidence of a procedural irregularity in the conduct or content of the Examination or Assessment (including administrative error) which has adversely affected the candidate's performance

Please note, appeals will not be accepted on the grounds that a candidate considers his/her effort were under-marked, that the candidate did not understand or was unaware of the Examination or Assessment Regulations or because the candidate seeks to question professional or academic judgment.

Structure of the OSCE

- Candidates will be rotated through each of the five rooms during the examination, possibly starting in room 1, 2, 3, 4 or 5. The Examinations Staff will direct each candidate to their starting station.
- On entering each room there will be up to 5 minutes for familiarisation with the room lighting and lenses. (Please note that colours of lenses are not standardised; do <u>not</u> assume that red is positive and black is negative, though positive spheres will always be on the right). Candidates may read the patient information sheet in this time
- Once all candidates are ready, the timekeeper will announce the start of the station.
- Both eyes must be assessed within 10 minutes. Candidates are permitted to divide the 10 minute period between the eyes as they wish.
- At the end of each station the candidate will leave the room and be directed to the next room.
- The start and finish of each station is controlled precisely by the iPad in each room and clearly signaled.
- Candidates must fully complete the electronic answer sheets for each station within the time allowed and the iPad will end the exam automatically once the time is up.
- Time is scheduled to allow for changeover and for examiners to complete the marking

Electronic Answer Sheets (on iPads)

- In each OSCE station, you will need to fill in an electronic answer sheet on an iPad. Please be careful to fill out this sheet correctly and in particular for the correct eye. For example, the LEFT eye retinoscopy needs to be written on the answer box in for the LEFT eye.
- Either a negative or positive cylinder format is acceptable.
- On pressing the input box to enter your answer you will see a drop-down menu of tens, units and decimal place numbers. You need to press one number for each column to complete your answer. This can be changed at any time during the 10 minutes allowed for the OSCE and makes entry of answers much swifter.
- A + or sign should be input. If no sign is pressed it will be assumed that this is a positive number.
- The near component in the lens neutralization OSCE is entered as an 'add' lens. In the answer box you will only need to enter the amount of 'addition' you have found to the distance prescription, e.g. enter +2.00 in the near boxes for each eye.
- Any prismatic component found in the lens neutralisation station will be recorded as if the total amount and direction of prism is in the left spectacle lens only.
- Please refer to the i-Pad examples and demo app on the RCOphth website.

Rooms and Equipment

- The retinoscopy eyes/patients are seated in a room with fixation targets, trial frames, lenses, and other equipment necessary to complete the station. If you cannot identify what you need, please ask the examiner for help.
- All trial frames will be the metal Oculus Universal Trial Frame as illustrated below:



- The host examination centres provide streak retinoscopes. Candidates are permitted, and strongly encouraged, to bring and use their own retinoscopes. Many prefer to use an instrument that they have been able to use in their own training. It is advisable to ensure that your retinoscope is working and is fully charged or has spare batteries.
- It is important that you are comfortable with the room set up, the lighting and access to the artificial eyes for the task that is set for you. If something appears to be missing, incorrect or not working, ask the examiner for help. It is best to do this during the familiarisation minutes before the OSCE time starts.
- In some examination rooms, there may be limited options to adjust the lighting. If you find the lighting unsuitable, ask the examiner to help. The examiner will alter the lighting if possible, but remember that all candidates will be working in the same conditions.

Retinoscopy Stations:

Simulated Retinoscopy 1, 2, 3 & 4 and Non Cycloplegic Retinoscopy 1 & 2

- There will be no trial frame available for the simulated retinoscopy stations.
- For non-cycloplegic retinoscopy 1& 2, a trial frame is provided for you to use if you wish.
- The trial frame can be pre-fitted; however, NO lenses can be preloaded before the start of the station.

Patient information sheet:

- A sheet with a protractor on it is provided for simulated retinoscopy 1, 2, 3 & 4.
- Unaided distance visual acuity will be available for the non-cycloplegic patient only.

i-Pad Answer screen

• There is a separate answer screen for each eye. Each answer sheet should be completed according to the following scheme:

Question 1 asks you to write down your gross retinoscopy, i.e. without making any adjustment for working distance.

- You may use any positive or negative sphero-cylinder format for this question. A power cross format is also acceptable. Other formats will not be accepted.
- If you work with a lens equal to your working distance in a trial frame you will need to combine the numbers (your "corrected power" and the working distance lens) to answer this question.

Question 2 asks you to write down your usual working distance and what this equates to in dioptric power.

This **MUST** be entered as standard working distances with dioptric equivalents equal to 0.25 diopter increments:

100cm = 1 dioptre 75cm = 1.25 dioptres 66/67cm = 1.50 dioptres 56/57cm = 1.75 dioptres 50cm = 2 dioptres Etc. Any other inputs will result in penalization of marks.

Question 3 asks you to make an appropriate adjustment from the retinoscopy result and to write a prescription, i.e. to take off your working distance.

- This is sometimes known as the "full prescription". This should be written as a prescription, (positive or negative sphero-cylinder format).
- You should take off the working distance only.

Subjective Refraction – Sphere / Binocular Balance - Refinement:

- This double OSCE station is about refining the sphere of both eyes. The aim is to reduce and balance any accommodation. There is a separate electronic mark sheet for each OSCE.
- The trial frame should be fitted and the lenses loaded before the start of the station. You should mount the lenses as per the patient information sheet instructions using your preferred format (positive or negative cylinder).
- Once the time has started you should first test the visual acuity in each eye.
- You must not alter the cylinder.
- In the first OSCE you will refine your sphere using plus and minus spheres. You must input the refraction from that stage on the first electronic answer sheet "Subjective Refraction: Sphere". This will be for both eyes.
- The second OSCE, "Further refinement of sphere / Binocular Balance" is for fine tuning your spherical component. There are several techniques in practice (e.g. duochrome, +1 blur back, binocular balance) and using one or a combination of techniques is acceptable. However, we advise at least one well recognised form of binocular balance e.g. Humphriss is performed to achieve full marks.
- Your final answer for each OSCE should be written in prescription format for both eyes, distance only, on the mark sheet for that OSCE.
- A final visual acuity, in LogMAR format, is also required for the second station.
- This is a 10 minute OSCE station and you can use the time flexibly. Both OSCE electronic mark sheets need to be completed by the end of the 10 minutes. At the discretion of the examiner, you may alter the first electronic mark sheet, but only if you have made a simple error e.g. sign error or recorded the cylinder incorrectly, and only within the 10 minutes.

Patient Information Sheet:

- This will contain information to use at the start of the spherical refinement OSCE only.
- It includes the starting, or "incorrect", prescription that you will be expected to improve.

Subjective Refraction - Cylinder:

This station asks you to refine a cylinder.

- You are able to fit the trial frame and place the lenses in the trial frame prior to the start of the station.
- You only have to refine the cylinder in one eye. It is important to fog or occlude the other eye. You may assume the prescription is similar to the other eye (unless told otherwise).
- You may need to alter the sphere as a result of power changes in the cylinder.

Patient Information Sheet:

- This includes the starting prescription.
- It indicates which eye is to be refracted.

Lens Neutralisation with or without a focimeter

- You will be given a pair of glasses. These may be a pair of bifocals or contain single lenses. They will <u>not</u> be a pair of variable focus (Varifocals) glasses. They may have a vertical prism or have a Fresnel prism stuck on. You will not need to know the IPD or mark the optical centres to detect any prism present.
- You will be asked to measure the prescription using a focimeter, or using lens neutralisation. You may choose which method. The focimeter will not be an automated focimeter.
- The type of focimeter will vary but will look similar to this:



• Your final answer should be entered in prescription format for both eyes for distance. The near should be entered as an "add" e.g. +2.00, but this must be done for each eye. The prism size and direction should be entered for the total amount found but as if you are prescribing in the left spectacle lens only.

Further Advice to Candidates: Techniques, Model Answers and Common Problems.

To pass this exam it may not be sufficient to be able to refract - you need to refract quickly and under pressure. There is no substitute for practicing upon different patients with differing prescriptions.

It is not possible to dictate, based upon current knowledge, how many refractions or retinoscopy examinations are required in order to become proficient. The best guide from candidates is that 50 to 80 refractions is common-place, and some declare over a hundred refractions.

Some of the following advice is also given in the above instructions, but is worth repeating:

Retinoscopy

The practice of retinoscopy requires practise. It is not something you can master in a short time by reading books, this guide or by going on a course. There are numerous ways of obtaining an accurate retinoscopy result and the methods described below are not necessarily the only ones.

The descriptions below assume you are using a streak retinoscope.

The aim is to identify three numbers - the power of the two meridians and the axis of one (assuming regular astigmatism).

Fixation:

In non-cycloplegic retinoscopy, particularly in young phakic patients, control of accommodation is essential. The patient is asked to fix on a distant, non-accommodative target, such as a spot light, ideally 6 metres away.

Alignment in non-cycloplegic retinoscopy: Ideally the macular area should be refracted but this conflicts with the wish to avoid accommodation. Therefore, once the patient is fixing on the target you need to move as close to the line of sight as possible, without obscuring it. It may be helpful to instruct the patient: "tell me if I obscure your view of the (fixation) light" and then do just that – moving back to allow re-fixation. It is helpful if you can retinoscope the patients right eye with your right eye (and use your right hand), and the left eye with your left eye/hand.

Trial frame: In non-cycloplegic retinoscopy, a trial frame may be fitted if you wish. In this examination no trial frame will be allowed for Simulated retinoscopy (1, 2, 3 & 4), although it may be used on the side to assess axis. If you are familiar with placing a lens equal to your working distance in the trial frame you may wish to practise holding the lenses as you might do with a child who will not tolerate a trial frame.

Retinoscopy reflex: This may be "against" or "with". A "with" reflex indicates that the optical correction required to neutralise is a convex lens (or plus lens), and an "against" reflex, a concave lens (or minus lens).

Initial reflex without any lenses, indicates if the patient is myopic (more than your working distance), or hypermetropic (or weakly myopic less than your working distance).

It is also possible to get an initial impression of any astigmatism by rotating the streak. If the streak is initially placed at axis 90 and 180 then rotate to other oblique axes. Remember that cylinder axes are often not 90 or 180.

The width of the reflex tells you how near you are to an end point. This works better for hypermetropic errors: a thinner reflex suggests a higher error and as you approach the end point the width increases.

If there is no discernable reflex, or the movement cannot be identified, the likelihood is that the patient has a large refractive error. It may be helpful to put up a +/- 6.00 dioptre lens to try and identify a reflex (occasionally even +/- 10.00).

It is helpful if you can pick an initial lens that is near to the result, and this speeds up the process. This can be judged on the uncorrected VA (if known) and the initial reflex.

Neutralising lenses: At this point practices differ in two major ways:

- 1) using spheres only or spheres and cylinders and
- 2) approaching the end point using a "with" reflex or an "against" reflex.

1) Spheres/cylinders: One option is to work in spheres only, identifying the neutralisation point of the two meridians with two different spheres. The power of the astigmatism would be the difference. This has the advantage of being simple, and avoids the problem of generating odd reflexes if the neutralising cylinder is not on axis. The axis of the cylinder can be identified using the streak and sliding up the collar. This narrows the reflex and allows you to read or estimate the axis.

The advantage of using spheres and cylinders (usually in a trial frame) is that it is possible to neutralise both meridians simultaneously. It is also possible to undercorrect the cylinder power a small amount and if not on axis, this will project the streak away from the correct axis in an exaggerated fashion. This can be used to refine the axis.

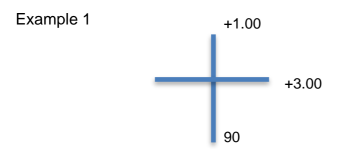
Approaching the end point: This relates to how you reach the end point. In an example of a hypermetropic error with hypermetropic astigmatism, it would be intuitive to start at zero, introducing increasing positive lenses which reduce the 'with' reflex towards a neutralisation point, noting the axis of the remaining cylinder, and then neutralising the second meridian.

However, if the patient had a myopic error with astigmatism, it would similarly be reasonable to reverse the argument, arriving at your neutralisation point from a different direction by adding negative lenses until the 'against' reflex is neutralised. In theory there is little difference, however in practice the end point is more clearly defined in the former example – to put another way, it is easier to define a neutral point when the 'with' reflex is followed to an end point. In a myope this can be achieved by refracting through lenses initially too strong (more myopic) to induce a "with" reflex. One danger in trying to replicate this in young myopic non-cycloplegic patients is that it might encourage accommodation.

Once the readings are identified, they need to be documented clearly so that others can understand them. This is particularly important if the prescription is taken directly from a retinoscopy alone - as will happen in children and some adults. There are three ways of doing this:

- 1. a power cross
- 2. positive cylinder format
- 3. negative cylinder format

A power cross is particularly useful if refraction is carried out in spheres (see above). The power cross draws out the two principal axes, and the direction can be represented by how the cross is drawn – the axis of at least one power should be documented.



This means that when a plus +1.00 lens was held up with the streak horizontal, the power meridian is tested at 90, axis at 180, and similarly when a streak was vertical, (power meridian is now 180, axis 90) it was neutralised with a +3.00. (Note this is not the refraction as it has not been adjusted for working distance).

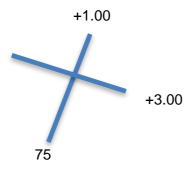
The same result (example 1) could equally be written:

In positive cylinder format +1.00/+2.00x90 or In negative cylinder format +3.00/-2.00x180

All three mean the same. There are three numbers present in each answer – although in the latter two the power of the cylinder has been calculated, and not in the power cross.

If the axis were oblique, a power cross would be written as below

Example 2



In positive cylinder format - +1.00/+2.00x75 In negative cylinder format - +3.00/-2.00x165

Lastly the power cross can be used in the case of a sphere. Either write the same power on each power meridian such as:

Example 3 +3.00 +3.00

Or draw a circle around the base of the cross and write the power with a DS (for dioptre sphere).



In prescription format, a dioptre sphere can be written as either +3.00DS or sometimes the ∞ sign is used, in which case the format would read +3.00 or ∞ .

Essentially question 1 of each retinoscopy OSCE asks you to write down the retinoscopy in one of the following formats, of your choice: a power cross or in positive or negative sphero-cylinder format.

Some practise retinoscopy by placing their working distance (for example a +1.50 lens) in the trial frame. This value is then removed to commence the subjective refraction. This is not incorrect, but it can lead to confusion if you are unable to fit a trial frame.

If you prefer to carry out retinoscopy using your working distance in a trial frame you will have to add the value of the working distance onto the other lenses in the trial frame to reach the answer to answer question 1.

Please practise writing down the correct answers, in particular the retinoscopy findings, and practise taking off the working distance for the retinoscopy stations. This is commonly performed poorly.

Subjective Refraction – Sphere / Binocular Balance - Refinement:

You must not alter the cylinder.

Remember to fog or occlude the eye not being tested as appropriate.

We are not asking for a mean sphere. After you have refined your sphere using plus and minus spheres, you must input the refraction (at that stage) on the first electronic answer sheet "Subjective Refraction: Sphere". This will be for both eyes.

The second OSCE, "Further refinement of sphere / Binocular Balance" is for fine tuning your spherical component. There are several techniques in practice (e.g. duochrome, +1 blur back, binocular balance) and using one or a combination of techniques is

acceptable. However, we advise at least one well recognised form of binocular balance e.g. Humphriss is used to achieve the best marks.(see below).

You will need to input your final answer in prescription format, for both eyes, distance only, on the second electronic answer sheet ("Binocular Balance").

Model Technique and Answer:

You should mount the lenses as per the instructions using your preferred format (positive or negative cylinder). Once the exam has started you should first test the visual acuity in each eye.

The patient is directed to look at the last line they can read. The candidate should pick one letter and ask them to study that letter.

The patient should be offered plus lenses first. If the visual acuity is less than 6/18, it is unlikely they will notice much difference with a +0.25. If the visual acuity is worse than 6/18 a 1.00 dioptre lens is used, between 6/9 and 6/18: 0.50 dioptre and better than 6/9; a +0.25 lens is offered.

You should ask "is the letter clearer *with* (placing the lens over the visual axis) *or without* (removing the lens) or about the same". The patient needs to be given a chance to decide. It may be necessary to repeat the same question with the same lens. If they respond either "with" or "about the same" – give the lens and repeat with the other +0.25. If you have changed the lens, recheck the visual acuity.

If the patient does not accept any more plus – you will need to check to see if they will accept a minus 0.25. There is a danger (in a young myope) of accepting more minus lenses than required as they may see more 'crisply'.

On offering the negative lens, you should ask "is the letter clearer, <u>or just smaller and blacker</u> *with* (placing the lens as before) or *without*" removing the lens. With a negative lens it is important to avoid leaving the lens up for any length of time as this will encourage accommodation and lead to a "smaller darker" but not "clearer" image that the subject may erroneously decide they prefer. You can offer the lens again if required.

Binocular Balance (including Duochrome / +1 Blur back) (Second OSCE)

The aim is to reduce and balance any accommodation. There are various techniques - the one described here is the Modified Humphriss Immediate Contrast Test (HICS) for binocular balancing. A +1.0 is placed over one eye (say the left) and a +0.25 is offered to the "being tested" eye to see if it blurs the binocular vision. If it does not, the +0.25 is given and a further +0.25 added, until you blur the vision. The +1 is then changed to the other (right) eye and a +0.25 is offered to the left eye to check it blurs the visual acuity, and repeat as for the first eye.

Duochrome: A myope should not usually be left on the green; equal green and red is acceptable but just on the red is generally preferable. The eyes should be balanced. This test may not be suitable and does not work reliably for all patients e.g. pseudophakes.

Plus 1 blur back: The visual acuity can be blurred with a +1.0 dioptre to check for overminussing. This should blur the visual acuity to 6/12 or worse (6/12 - at best). This may be performed / combined with the HICS above.

The examiner will be marking your technique(s). Using one or a combination of techniques is acceptable, but we advise at least one well recognised form of binocular balance e.g. HICS is used to achieve full marks.

Your final answer should be written in prescription format for both eyes, distance only on the two mark sheets. A final visual acuity is also required for the second station.

Subjective Refraction: Cylinder

Model Technique and Answer:

You should place the lenses in the trial frame and fog/occlude the other eye, checking that either the visual acuity is indeed fogged, or by using a quick sweep of a retinoscope.

You should then check the visual acuity in the "to be tested" eye.

You need to check the axis then the power.

Ask the patient to look at a round letter on a line that they can read. Refine the axis by placing the handle of a Jackson cross cyl in line with the axis of the cylinder and use the bracketing technique – i.e. move in 20 then 10 then 5 then 2.5 degrees steps.

If the visual acuity is poor, you need to use a 1 dioptre cross cylinder rather than a 0.5 dioptre. The power you have in the cylinder will also influence the size of the rotation steps, using smaller steps for larger powers.

On offering the cross cylinder, you ask "does the O look rounder and clearer with lens 1 (offering one direction) or lens 2 (switching the lens)?"

This technique is a common stumbling ground. You must be aware of which way to turn the cylinder and give the patient sufficient time to make a judgement.

Remember to recheck the visual acuity after every few steps.

It is also common for candidates to ask, "does the O look rounder and clearer with lens 1 (offering one direction) or lens 2 (switching the lens) or better without?" This is incorrect. The cross cylinder will make the letters look worse than the lenses in the frame – it is a comparison of the two new lenses being offered only.

Now refine the power of the cylinder – always aiming to minimise the total negative power. Place the power marks in line with the cylinder and ask "which is clearer, lens 1 (offering one direction) or lens 2 (switching the lens).

If you increase the power more than 0.5 dioptres, you may need to correspondingly modify the spherical power by 0.25 dioptres. Make sure you move the sphere the correct way.

Be careful when using a Jackson cross cylinder that you are using the correct terminology.

Lens Neutralisation

Please practice both focimetry and lens neutralisation.

Prisms may be difficult to assess using a focimeter, particularly in some glasses with a Fresnel prism – for which lens neutralisation is a simple method.

Please be prepared to use lens neutralisation techniques without using a focimeter