

The ROYAL COLLEGE of OPHTHALMOLOGISTS

OST Curriculum 2024

Level 3 Learning Outcomes and descriptors

Patient Management Domain

The Royal College of Ophthalmologists is a registered charity in England and Wales (299872) and in Scotland (SC045652)

Level 3	
Learning Outcome	Descriptors
An ophthalmologist achieving this level wi	- II, in addition:
Independently assess and manage moderate complexity patients, demonstrating an understanding of ocular motility procedures selecting the most appropriate treatment according to current accepted practice.	 Understand and apply knowledge of medicine and surgery relevant to ocular motility and strabismus, to make diagnoses and recommend a management plan, including selecting the muscle to operate on and type of surgery. Be informed by the patient's unique medical, psychological and social circumstances. Perform a comprehensive ocular motility assessment and record findings diagrammatically. Select and perform additional orthoptic tests determined by own ocular motility findings. Interpret with accuracy and efficiency results from instruments available to assess the patient. Implement a detailed management plan to include care from triage to discharge from own care. Acknowledge and follow relevant guidelines or protocols. Practise in line with the latest evidence. Understand the indications, risks and limitations of botulinum toxin therapy and ocular muscle surgery and identify patients for whom these treatments would be appropriate. Involve the patient and, where appropriate, their carer, partner or relatives, in the choices about their care and enable them to express their informed consent. Share decision-making by providing patients with appropriate and comprehensible information, prioritising the patient's wishes and respecting the patient's beliefs, concerns and expectations. Communicate the uncertainty of options in a manner that patients will understand. Manage difficult or challenging conversations. Develop situational awareness and an understanding of the impact of cultural and social issues. Enable patient self-management where possible. Understand and apply knowledge of clinical genetics relevant to ocular motility and strabismus. Advise patients about patterns of inheritance and recognise when it is appropriate to refer a patient for genetic counselling.

	 Recognise when it is important to offer a consultation with family members. Recognise when a patient has had or is developing a complication or side effect from treatment and be able to manage this in an appropriate and timely manner. Maintain an understanding of new developments in relevant technologies.
Risk assess and prioritise patients appropriately, recognising the need for special interest input.	 Manage patient referrals efficiently, according appropriate priority to referrals based on clinical need and in accordance with local and national guidelines. Refer to more experienced clinicians when appropriate. Manage acute presentations following local guidance. Know the conditions that warrant an urgent onward referral to other healthcare professionals, and be aware of the local policies and systems for making such referrals. Manage surgical waiting lists and other access to clinical services appropriately, intervening when clinical care for a patient is put at risk by inappropriate waiting list management.
Independently perform low complexity muscle procedures.	 Achieve safe and appropriate local anaesthetic for ophthalmic procedures. Perform a basic forced duction test as part of a clinical assessment to identify a mechanical squint and understand the limitations of the test. Perform surgery on the extraocular muscles including identifying the relevant muscle, safely detaching it and safely and effectively suturing it to the sclera. Develop new skills in a supervised simulated environment.