International Council of Ophthalmology's Ophthalmology Surgical Competency Assessment Rubrics (ICO-OSCAR)

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Assessment Rubrics (ICO-OSCAR) are designed to facilitate assessment and teaching of surgical skill. ^{1,2} Surgical procedures are broken down to individual steps and each step is graded on a scale of novice, beginner, advanced beginner and competent. A description of the performance necessary to achieve each grade in each step is given. The assessor simply circles the observed performance description at each step of the procedure. The ICO-OSCAR should be completed at the end of the case and immediately discussed with the student to provide timely, structured, specific performance feedback. These tools were developed by panels of international experts and are valid assessments of surgical skill. Thus far, ICO-OSCARs have been produced for extracapsular cataract extraction, small incision cataract surgery and phacoemulsification.

Similar tools for strabismus surgery and lateral tarsal strip surgery are nearly complete. The plan is to produce a toolbox of ICO-OSCARs for each ophthalmic subspecialty.

- 1. Golnik KC, Beaver H, Gauba V, Lee AG, Mayorga E, Palis G, Saleh G. Cataract Surgical Skill Assessment. Ophthalmology 2011;118:427. E5.
- 2. Golnik KC, Haripriya A, Beaver H, Gauba V, Lee AG, Mayorga E, Palis G, Saleh G. The ICO-OSCAR:SICS. Ophthalmology, in press.

Figure 1

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Dat		ICO-Ophthalmology Surgio	al Competency Assessment R	Rubric-Phacoemulsification (IC	,	Not
Resident		Novice (score = 2)	Beginner (score = 3)	Advanced Beginner (score = 4)	Competent (score = 5)	applicabl Done by preceptor (score= 0
1	Draping:	Unable to start draping without help.	Drapes with minimal verbal instruction. Incomplete lash coverage.	Lashes mostly covered, drape at most minimally obstructing view.	Lashes completely covered and clear of incision site, drape not obstructing view.	
2	Incision & Paracentesis: Formation & Technique	Inappropriate incision architecture, location, and size.	Leakage and/or iris prolapse with local pressure, provides poor surgical access to and visibility of capsule and bag.		Incision parallel to iris, self sealing, adequate size, provides good access for surgical maneuvering.	
3	Viscoelastic: Appropriate Use and Safe Insertion	through paracentesis.	when to use but administers incorrect amount or type.	amount and type. Cannula tip in good position. Unsure of correct viscoelastic if multiple types available.	Appropriate viscoelastic is used if multiple types of viscoelastics are available.	
4	Capsulorrhexis: Commencement of Flap & follow- through.	Instruction required, tentative, chases rather than controls rhexis, cortex disruption may occur.	Minimal instruction, predominantly in control with occasional loss of control of rhexis, cortex disruption may occur.		Delicate approach and confident control of the rhexis, no cortex disruption.	
5	Capsulorrhexis: Formation and Circular Completion	Size and position are inadequate for nucleus density & type of implant, tear may occur.	Size and position are barely adequate for nucleus density and implant type, difficulty achieving circular rhexis, tear may occur.	nucleus density and implant type, shows control, requires only minimal instruction.	Adequate size and position for nucleus density & type of implant, no tears, rapid, unaided control of radialization, maintains control of the flap and AC depth throughout the capsulorrhexis.	
6	Visible Fluid Wave and Free Nuclear Rotation	Hydrodissection fluid not injected in quantity nor place to achieve nucleus rotation.	Multiple attempts required, able to rotate nucleus somewhat but not completely. Tries to manually force rotation before adequate hydrodissection.	Fluid injected in appropriate location, able to rotate nucleus but encounters more than minimal resistance.	Ideally see free fluid wave but adequate	
7	Probe and Second Instrument: Insertion Into Eye	Has great difficulty inserting the probe or second instrument, AC collapses, may damage wound, capsule or Descemet's membrane	wound, capsule or Descemet's membrane.	first attempt with mild difficulty, no damage to wound, capsule or Descemet's membrane.		
8	Phacoemulsification Probe and Second Instrument: Effective Use and Stability	Tip frequently not visible, has much difficulty keeping the eye in primary position and uses excessive force to do so.	Tip often not visible, often requires manipulation to keep eye in primary position.	times, eye is generally kept in primary	Maintains visibility of instrument tips at all times, keeps the eye in primary position without depressing or pulling up the globe.	
9	Nucleus: Sculpting or	Frequently incorrect power used during sculpting, applies power at inappropriate times, excessive phaco probe movement causes constant	Moderate error in power used while sculpting, tentative, frequent eye/nucleus movement produced by phaco tip, difficult to engage nucleus (chop	Uses correct power with minimal error when sculpting, occasional eye/nucleus movement caused by phaco tip, some difficulty in engaging or holding nucleus	Sculpting is performed using adequate ultrasound power regulated by the pedal, with forward movements that do not change the eye position or push the	

	Primary Chop	eye/nucleus movement, unable to engage nucleus (chop method) or the groove is of inadequate depth or width (divide and conquer), cannot control Phacodynamics. Unable to correctly work foot pedals.	technique) or groove adequately after many attempts (divide and conquer), poor control of phacodynamics with frequent anterior chamber depth fluctuations. Has difficulty working foot pedals.	minimal repeat attempts, fairly good control of phacodynamics with occasional anterior chamber depth change. Minimal	and conquer technique), phacodynamics are controlled as evidenced by the internal anterior chamber environment. Adept at foot pedal control.	
1	Nucleus: Rotation and Manipulation	Unable to rotate nucleus.	Able to rotate nucleus partially and with zonular stress.	Able to rotate nucleus fully but with zonular stress.	Nucleus is safely and efficiently manipulated producing minimal stress on zonules and globe.	
1	of Segments		able to crack portion of nucleus, eye often moving. CHOPPING: endangers or engages adjacent tissue in most chops, able to accomplish chop of some pieces. SEGMENT PHACOEMULSIFICATION: produces light wound burn, pursues	and deep enough, rarely goes into epinucleus, rarely displaces nucleus, sometimes attempts to split in midnucleus but succeeds, eye usually in primary position. CHOPPING: endangers or engages adjacent tissue in some chops, able to accomplish chop of most pieces. SEGMENT PHACOEMULSIFICATION: produces minimal wound burn, pursues some fragments around the AC and into the bag, the second hand instrument is usually under the phaco tip	CRACKING: Grooves are centered, deep enough to ensure cracking, length does not reach epinucleus, nucleus is not displaced from central position, places instruments deep enough to easily and successfully crack nucleus, eye stays in primary position. CHOPPING: Nucleus engaged and vertical or horizontal chop technique undertaken with no inadvertent engagement of adjacent tissue (especially capsule). Full thickness nuclear chop of all pieces in a controlled and fluid manner. SEGMENT PHACOEMULSIFICATION: No wound burns, Pieces are "floated" to the tip without "pursuing" the fragments around the anterior chamber and the bag, The second hand instrument is kept under the phaco tip to prevent posterior capsule contact if	
1:	Removal of Cortex	border, aspiration hole position not controlled, cannot regulate aspiration flow as needed, cannot peel cortical	Moderate difficulty introducing aspiration tip under capsulorrhexis and maintaining hole up position, attempts to aspirate without occluding tip, shows poor comprehension of aspiration dynamics, cortical peeling is not well controlled, jerky and slow, capsule potentially compromised, prolonged attempts result in minimal residual cortical material.	Minimal difficulty introducing the aspiration tip under the capsulorrhexis, aspiration hole usually up, cortex will engaged for 360 degrees, cortical peeling slow, few technical errors, minimal residual cortical material.	surge arises. Aspiration tip is introduced under the free border of the capsulorrhexis in irrigation mode with the aspiration hole up, Aspiration is activated in just enough flow as to occlude the tip, efficiently removes all cortex, The cortical material is peeled gently towards the center of the pupil, tangentially in cases of zonular weakness.	
1:		type NON-FOLDABLE: unable to place the lower haptic in the capsular	Insertion and manipulation of IOL is difficult, eye handled roughly, anterior chamber not stable, repeated attempts		Insertion and manipulation of IOL is performed in a deep and stable anterior chamber and capsular bag, with incision appropriate for implant type.	

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		the capsular bag or is injected upside down.	hesitant attempts result in lower haptic in the capsular bag, upper haptic is rotated into place but with excessive force on capsulorrhexis and zonules and repeated attempts are necessary FOLDABLE: difficulty loading IOL into injector or forcep,, hesitant, poor control of lens injection, difficulty controlling tip placement, excessive manipulation required to get both haptics into capsular bag.	rotated into place with some stress on the capsulorrhexis and zonule fibers FOLDABLE: , minimal difficulty loading IOL into injector of forcep, hesitant but good control of lens injection, minimal difficulty controlling tip placement, both haptics are in the capsular bag.	place without exerting excessive stress to the capsulorrhexis or the zonule fibers. FOLDABLE: Able to load IOL into injector or forcep, lens is injected in a controlled fashion, fixation of IOL is symmetric; the optic and both haptics are inside the capsular bag.	
	(Including Suturing, Hydration, and Checking Security as Required)	awkward, slow fashion with much difficulty, astigmatism, bent needles, incomplete suture rotation and wound leakage may result, unable to remove viscoelastics thoroughly. unable to make incision water tight or does not	with some difficulty, resuturing may be needed, questionable wound closure with probable astigmatism, instruction may be needed, questionable whether all viscoelastics are thoroughly removed, Extra maneuvers are required to make	with minimal difficulty tight enough to maintain the wound closed, may have slight astigmatism, viscoelastics are	If suturing is needed, stitches are placed tight enough to maintain the wound closed, but not too tight as to induce astigmatism, viscoelastics are thoroughly removed after this step, the incision is checked and is water tight at the end of the surgery. Proper final IOP.	
	Global Indices Wound Neutrality andMinimizing Eye Rolling and	Nearly constant eye movement and corneal distortion.	Eye often not in primary position, frequent distortion folds.	Eye usually in primary position, mild corneal distortion folds occur.	The eye is kept in primary position during the surgery. No distortion folds are produced. The length and location of incisions prevents distortion of the cornea.	
16	Corneal Distortion Eye Positioned Centrally Within Microscope View	Constantly requires repositioning.	Occasional repositioning required.	Mild fluctuation in pupil position.	The pupil is kept centered during the surgery.	
	Conjunctival and Corneal Tissue Handling	Tissue handling is rough and damage occurs.	Tissue handling borderline, minimal damage occurs.	Tissue handling decent but potential for damage exists.	Tissue is not damaged nor at risk by handling.	
18	Intraocular Spatial Awareness	instrument not kept in appropriate	Occasional accidental contact with capsule, iris and corneal endothelium, sometimes has blunt second hand instrument between the posterior capsule and the activated phaco tip.	Rare accidental contact with capsule, iris and corneal endothelium. Often has blunt second hand instrument between the posterior capsule and the activated phaco tip.	and corneal endothelium, when appropriate, a blunt, second hand	
19	Iris Protection	Iris constantly at risk, handled roughly.	Iris occasionally at risk. Needs help in deciding when and how to use hooks, ring or other methods of iris protection.	Iris generally well protected. Slight difficulty with iris hooks, ring, or other methods of iris protection.	Iris is uninjured. Iris hooks, ring, or other methods are used as needed to protect the iris.	
		Hesitant, frequent starts and stops, not at all fluid.	Occasional starts and stops, inefficient and unnecessary manipulations common, case duration about 60 minutes.	Occasional inefficient and/or unnecessary manipulations occur, case duration about 45 minutes.	Inefficient and/or unnecessary manipulations are avoided, case duration is appropriate for case difficulty. In general, 30 minutes should be adequate.	

Comments: