Figure 2

	ICO-Op	hthalmology Surgical C	ompetency Assessment Rubri	c Extracapsular Cataract Extra	ction (ICO-OSCAR:ECCE)	
Reside	nt tor	Novice (score = 2)	Beginner (score = 3)	Advanced Beginner (score = 4)	Competent (score = 5)	Not applicable. Done by preceptor (score= 0)
1			Drapes with minimal verbal instruction. Incomplete lash coverage.	Lashes mostly covered, drape is at most minimally obstructing view.	Lashes completely covered and clear of incision site, drape not obstructing view	
2			Achieves acceptable eye position and stability with some difficulty.	Achieves good eye position and stability.	Precisely and consistently stabilizes eye in good position.	
3			Accesses sclera but with difficulty and hesitation. Cauterization insufficient or excessive in location or intensity.	Achieves good scleral access with mild difficulty. Adequate cauterization.	Precisely and deftly accesses sclera. Appropriate and precise cauterization.	
4		Inappropriate incision depth, location, and size.	Only one of the following is done correctly: incision depth, location or size.	Only two of the following are done correctly: incision depth, location or size.	Good incision depth, location and size.	
5	Viscoelastic: Appropriate Use and Safe Insertion	how much viscoelastic to use.	Requires minimal instruction. Knows when to use but administers incorrect amount or type.	amount and type. Cannula tip in good position.	Viscoelastics are administered in appropriate amount and at the appropriate time with cannula tip clear of lens capsule and endothelium with no instruction.	,
6	Anterior Capsulotomy	Awkward or rough movements of cystitome, digging too deep or too superficial, lens movement endangers zonules, poor control risks radialization. Difficulty	Either awkward or rough movements of cystitome but not both; depth of attempts adequate but not optimal, some lens movement, intermittent poor control of capsulotomy. Minor difficulty everting the flap.	Gentle but imprecise movements of cystitome; depth of attempts adequate but may not be optimal OR some lens movement OR intermittent poor control of capsulotomy.	Gentle precise movements of cystitome; depth and control correct for appropriately sized capsulotomy.	
7	Wound Enlargement		Iris prolapse, leakage with local pressure. Provides poor surgical access to and visibility of capsule and bag.	May be mild leakage, allows adequate extraction of nucleus. Incision edges not parallel.	Beveled precise parallel incision edges, no iris prolapse, allows easy extraction of nucleus.	
8	Nucleus Hydrodissection		Hydrodissection is rough or incomplete but able to recognize and correct with multiple attempts.	Hydrodissection and lens mobilization is imprecise but accomplished in one to several attempts without assistance.	Precise and controlled hydrodissection.	
9	Nucleus Extraction	Attempt causes radialization of capsulorrhexis or tear in posterior capsule; unable to hold and extract lens nucleus.	extract nucleus.	Uncoordinated and imprecise movements but with successful lens nucleus extraction.	Nucleus removed with dexterity, well controlled movements and technique.	
10			Moderate difficulty introducing aspiration tip under anterior capsule and maintaining	Minimal difficulty introducing the aspiration tip under the anterior capsule, aspiration	Aspiration tip is introduced under the free border of the anterior capsule in	

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With Adequate Removal of Cortex	not controlled, cannot regulate aspiration flow as needed, cannot peel cortical material adequately, engages capsule or iris with	without occluding tip, shows poor comprehension of aspiration dynamics, cortical peeling is not well controlled,	degrees, cortical peeling slow, few technical errors, minimal residual cortical material. Some difficulty in removing sub-incisional cortex.	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. No difficulty in removing	
Lens Insertion, Rotation, and Final Position of Intraocular Lens		difficult, eye handled roughly, anterior chamber not stable, repeated attempts result in borderline incision for implant type. Repeated hesitant attempts result in lower haptic in the capsular bag, upper haptic is rotated into place.	accomplished with minimal anterior chamber instability, incision just adequate for implant type, the lower haptic is placed inside the capsular bag with some difficulty, upper haptic is rotated into place.	performed in a deep and stable anterior chamber and capsular bag, with incision appropriate for implant type. The lower haptic is smoothly placed inside the capsular bag; the upper haptic is rotated or gently bent and inserted into place.	
Wound Closure: Suture handling & Placement	Instruction is required and stitches are placed in an awkward, slow, non-radial fashion with much difficulty, consistently in the wrong tissue	sutures, often in wrong tissue plane, resuturing may be needed.	are placed with minimal difficulty usually in correct tissue plane.	consistently in correct tissue plane. All sutures radial and of adequate length	
Wound Closure: Suture	incorrect number of throws,		Sutures tied tight enough to maintain the wound closed, may have slight corneal distortion, rare knot not buried adequately. No corneal striae.	Sutures are tied tight enough to maintain the wound closed, but not too tight as to induce astigmatism. All knots buried.	
viscoelastic removal, wound hydration, wound	thoroughly. Unable to make incision water tight or does not check wound for seal. Improper	thoroughly removed, Extra maneuvers are required to make the incision water tight	this step with some difficulty. The incision is checked and is water tight or needs		
obal Indices					
		Eye often not in primary position, frequent distortion folds.		are produced. The length and location of incisions prevents distortion of the cornea.	
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.	
Tissue Handling	damage occurs.	damage occurs.	damage exists.	handling.	
Awareness	capsule, iris or corneal endothelium.	capsule, iris and corneal endothelium.	and corneal endothelium.	or corneal endothelium.	
	roughly.	deciding when and how to use hooks, ring	difficulty with iris hooks, ring, or other	other methods are used as needed to	
	Wound Closure: Suture handling & Placement Wound Closure: Suture handling & Rotation Wound Closure: Suture handling & Rotation Wound Closure: Suture handling & Rotation Wound Closure: viscoelastic removal, wound hydration, wound security Tobal Indices Wound Neutrality and Minimizing Eye Rolling and Corneal Distortion Eye Positioned Centrally Within Microscope View Conjunctival and Corneal Fissue Handling Intraocular Spatial Awareness	With Adequate Removal of Cortex Not controlled, cannot regulate aspiration flow as needed, cannot peel cortical material adequately, engages capsule or iris with aspiration port. Unable to insert IOL. Cannot reliably load suture. Instruction is required and stitches are placed in an awkward, slow, non-radial fashion with much difficulty, consistently in the wrong tissue plane, has to repeat same stitch. Wound Closure: Suture ying & Knot rotation Wound Closure: wiscoelastic removal, wound hydration, wound security Obal Indices Wound Neutrality and Minimizing Eye Rolling and Corneal Distortion Nearly constant eye movement and corneal distortion. Nearly constant eye movement and corneal distortion. Nearly constant eye movement and corneal distortion. Seye Positioned Centrally Within Microscope View repositioning. Conjunctival and Corneal Fissue Handling intraocular Spatial Awareness Instruments often in contact with capsule, iris or corneal enothelium. Iris constantly at risk, handled roughly.	with Adequate Removal aspiration flow as needed, cannot regulate aspiration flow as needed, cannot peel cortical material adequately, engages capsule or iris with aspiration port. Unable to insert IOL. Insertion and manipulation of IOL is difficult, eye handled roughly, anterior chamber not stable, repeated attempts result in bower haptic in the capsular bag, upper haptic is rotated into place. Cannot reliably load suture. Instruction is required and stitches are placed in an awkward, slow, non-radial fashion with much difficulty, consistently in the wrong tissue plane, has to repeat same stitch. Unable to get tension correct, multiple corneal striae present, incorrect number of throws, knots often not buried. Unable to remove viscoelastics wound hydration, wound escurity Wound Closure: Unable to remove viscoelastics whoroughly. Unable to make incision water tight or does not heck wound for seal. Improper final IOP. Unable to remove viscoelastics whoroughly removed, Extra maneuvers are required to make the incision water tight or does not heck wound for seal. Improper final IOP. Dobal Indices Nearly constant eye movement and Corneal Distortion Eye Positioned Centrally within Microscope View Positioning. Conjunctival and Corneal Pissue handling is rough and damage occurs. Instruments often in contact with capsule, iris or corneal endothelium. Iris constantly at risk, handled Iris constantly at risk, handled Iris cocasionally at risk. Needs help in	with Adequate Removal with Adequate Removal of Cortex with Adequate Removal Removal Removal with Adequate Removal with A	with Adequate Removal perfect the controlled, camon regulate perination of controlled, camon regulate perination of perination of perination of perination perination of perination perination of perination perination of perination perination perination perination perination perination perination perination perination of perination perination perination perination perination perination and perination perin

20		Hesitant, frequent starts and	Occasional starts and stops, inefficient	Occasional inefficient and/or unnecessary	Inefficient and/or unnecessary		
	20	Overall Speed and	stops, not at all fluid. Case	and unnecessary manipulations common,	manipulations occur, case duration about 45	manipulations are avoided, case duration	
	20	Fluidity of Procedure	duration greater than 60 minutes.	case duration about 60 minutes.	minutes.	is appropriate for case difficulty. In	
						general, 30 minutes should be adequate.	J

Comments: