

Department of Health Research Ministry of Health and Family Welfare, Government of India



Standard Treatment Workflow (STW) CATARACT

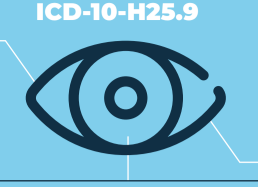
SYMPTOMS

Decrease in vision, progressive change in power of glasses, glare, uniocular polyopia, white pupillary reflex

SIGNS

 $VA \leq 6/9$, not improving with pinhole or glasses, along with lens opacity

PRELIMINARY EXAMINATION Torch, distant direct ophthalmoscopy



OPHTHALMIC EXAMINATIONS

ESSENTIAL

Vision and refraction, intraocular pressure (IOP), slit lamp examination, pupillary reflexes, pressure over lacrimal sac area, fundus examination (if fundus examination is not possible due to dense cataract then ultrasound B-scan is advisable)

CATARACT PRESENT

SYSTEMIC ASSESSMENT

Detailed medical history including history of allergy and review of records if available and assessment of general health status

DESIRABLE

Slit lamp-specular reflection, ultrasound-B scan (if there is any clinical indication such as suspected associated vitreous haemorrhage or retinal detachment)



ESSENTIAL INVESTIGATIONS

- Blood pressure
- · Blood sugar (FBS, PPBS/RBS)
- Ophthalmic biometry (Axial length and keratometry for IOL power calculation)

DESIRABLE INVESTIGATIONS

 Lacrimal sac syringing ECG

CATARACT WITH

CO-MORBIDITY

OPTIONAL INVESTIGATIONS

- Xvlocaine sensitivity test dose if h/o allergy
- Specular microscopy
- Serology testing**
- Other investigations based on existing ocular & systemic disease

INDICATIONS FOR SURGERY

- 1. Clinically significant cataract causing visual loss enough to warrant surgery (BCVA in affected eye < 6/12 or patient feeling visually handicapped even with BCVA \geq 6/12). Advanced cataracts with severe visual loss BCVA <6/60 or worse should be operated on priority
- 2. Clinically significant cataract enough to account for other visually disturbing symptoms such as glare, loss of contrast or polyopia which are bothersome enough for the patient to undergo surgery
- 3. Significant cataract hampering visualization of fundus for examination or treatment of retinal disorders
- 4. Cataract with narrow angle glaucoma where cataract surgery is required to improve control of IOP

CATARACT WITH SYSTEMIC COMORBIDITY

- Medicine specialist referral essential: · Ischaemic heart disease (with request for monitored anaesthetic care and decision on withholding anticoagulant/fibrinolytics)
- Systemic malignancy
- Medicine specialist referral desirable:
- Hypertension
- Diabetes mellitus
- Chronic renal disease
- · Collagen vascular diseases Thyroid disease

PROCEED FOR SURGERY IF INDICATED

Discussion with patient about cataract, need for surgery, possible surgical options, expected outcome and prognosis

Advice for follow up as needed

CATARACT ABSENT

LOOK FOR OTHER **CAUSES OF VISION IMPAIRMENT AND REFER AS NECESSARY**

- Corneal pathology
- Glaucoma
- Retinal disease
- Optic nerve disease
- Amblyopia

CATARACT WITH OCULAR COMORBIDITY

• Explain implications of associated corneal opacity/glaucoma/uveitis/ retinal disease/optic nerve disease/ amblyopia/squint/uncontrolled systemic disease

 Prioritize care according to the severity of the disease and need for treatment

• Refer to specialist for consultation/ opinion/management and follow up

 PHC/PRIMARY LEVEL Detailed examination Refraction for BCVA Preliminary diagnosis 	FITNESS FOR SURGERY • General health stable • BP ≤ 150/90mm Hg • Blood sugar (mg/dl) FBS < 150, PPBS	nealth stable	
 Referral to Ophthalmologist if BCVA, vision with pinhole ≤ 6/12 Postoperative follow up and compliance Timely referral in case of drop in vision or development of fresh symptoms after last follow up visit for post-operative complications such as PCO(VAO)/CME/Corneal decompensation/raised intraocular pressure/ uveitis/ displaced IOL/delayed endopthalmitis/ scleritis/ wound dehiscence etc. SECONDARY LEVEL Cataract surgery Diagnose, manage or refer comorbidities such as Glaucoma, Diabetic Retinopathy, Corneal opacity, etc. Postoperative follow up, refraction and ensure compliance 	 PRE-OPERATIVE PREPARATION Topical broad spectrum antibiotics, QID for 1-3 days advisable Surgery to be performed in sterile OT following strict aseptic procedures and universal precautions. 		
	SURGICAL PREPARATION Periocular cleaning with 10% povidone iodine followed by instillation of 5% povidone iodine in conjunctival sac, rinse after 3 minutes. sterile surgical eye drape to be used SURGICAL OPTIONS		
 Manage PCO(VAO)/other complications or refer TERTIARY LEVEL Cataract surgery Diagnose and manage comorbidities such as Glaucoma, Diabetic Retinopathy, Corneal opacity, etc. Postoperative follow up, refraction and ensure compliance Manage PCO/VAO/other complications 	 Small Incison Cataract Surgery (SICS) with PMMA IOL. Phacoemulsification (Phaco) with Indian foldable IOL (as per expertise, feasibility and availability) Phaco with imported or premium foldable IOL (wherever indicated, as per expertise, availability and feasibility) ECCE (large incision) with PMMA IOL 		
 QUALITY ASSESSMENT PARAMETERS TO BE RECORDED Patient identifiers (age, gender, address) Preoperative vision, diagnosis of the eye to be operated Date of surgery, procedure name, implanted IOL Follow up vision Post operative visit date (2 -4 weeks post op visit), refractive status Cause of BCVA ≤ 6/12 Positive indicator :BCVA ≥ 6/9 at 2-4 weeks or regains full visual potential Negative indicator: vision worse than pre-op or unexplained lack of improviserious complications (endophthalmitis/irreversible corneal decompensation nucleus/IOL dislocation/resurgery) 	taper over 2-4 weeks • Follow up: 1 day, 1-2 wee after cataract surgery • Prescription of glasses a surgery	red es per day for 2 Weeks then ks (optional) & 2-4 weeks at 2-4 weeks after cataract	

* If vision does not improve with refraction, a clinical assessment must be made to assess if this is purely due to cataract, or ocular co-morbidity such as corneal pathology, glaucoma, retinal disease, optic nerve pathology or amblyopia. A decision must be taken based on history and clinical features and further referral to higher centre if necessary.

• Any patient with cataract and BCVA < 6/12 in better eye qualifies is visually impaired and should be offered surgery.

• Patients with cataract and BCVA \geq 6/12 may also be offered surgery depending on symptoms and visual needs.

** A risk assessment by history and review of any risk factors for possible carrier of transmissible diseases such as HIV/HBsAg/HCV should be done and serology testing may be done if any risk factor is identified. In general, standard universal precautions must be taken in all cases.

ABBREVIATIONS

BCVA: Best corrected vbisual acuity **CME**: Cystoid macular edema ECCE: Extra capsular cataract extraction FBS: Fasting blood sugar

IOL: Intraocular lens **IOP**: Intraocular pressure PCO: Posterior capsular opacification **PMMA:** Polymethyl methacrylate

PPBS: Post prandial blood sugar **RBS**: Random blood sugar SICS: Small incision cataract surgery **VAO:** Visual axis opacification

KEEP A HIGH THRESHOLD FOR INVASIVE PROCEDURES

This STW has been prepared by national experts of India with feasibility considerations for various levels of healthcare system in the country. These broad guidelines are advisory, and are based on expert opinions and available scientific evidence. There may be variations in the management of an individual patient based on his/her specific condition, as decided by the treating physician. There will be no indemnity for direct or indirect consequences. Kindly visit the website of DHR for more information: (stw.icmr.org.in) for more information. ©Department of Health Research, Ministry of Health & Family Welfare, Government of India.