

INDIAN ENTRY LEVEL OPTOMETRY COMPETENCY SKILL STANDARD

ASSOCIATION OF SCHOOLS & COLLEGES OF OPTOMETRY-INDIA

43, AMRUT KESHAVENAIK MARG, FORT, MUMBAI — 400001.

TEL.:022 2201 2358, FAX.: 022 2207 0048

E-MAIL.: OP.MANAGER@ASCO-INDIA.ORG; WWW.ASCO-



Acknowledgment

This document has been developed by a team of educators chosen by ASCO-India and we wish to thank Optometry Council of India for the support rendered for the development of this document.





ASCO India has always aspired to make Indian Optometry updated, upgraded and competent as per the evolving science and practicing standards across the globe. We felt that an update was imminent as the last edition of IELOCS was published a decade back. I am extremely thankful to the entire team, (including a number of new faces) who came forward immediately to support us. My grateful thanks to Mrs. Sumathi Narayanan, who accepted our invitation to help us with the section on communication skills. We have endeavored to make the latest edition robust and user friendly. We have included a section on the minimal and desirable equipment required which will help entrepreneurs as well as academic institutions in Optometry. My sincere thanks to my board at ASCO India which made this happen in a record time. We all hope to see a better informed and competent Optometry India.

"Lead us from darkness unto light."

Aditya Goyal, President, ASCO – India.





Dear Colleagues,

"Competency" is the link between knowledge, judgement, skills and the daily activities required by a practicing optometrist. In 2011, a team of enthusiastic academicians and professionals in the field of optometry from across the country came together and took a decisive step to draft the Indian Entry Level Optometry Competency Skills (IELOCS).

A decade later, as the profession has evolved with time, a need to revise the document was identified. Once again, the task started with putting together a team. As expected, most of the initial team members agreed to participate in this exercise. After some intense discussions and brain storming the team finally agreed on the format of the revised document. The subject experts provided their inputs on relevant subjects and now the document is ready! It gives us immense pleasure to present to you the "Indian Entry Level Optometry Competency Skills (IELOCS) 2021."

I take this opportunity to thank each and every individual who has contributed directly or indirectly to make this document possible.

Sincerely

PIE

Nilesh Thite M. Optom, FIACLE, FAAO
Executive Manager of Educational Programs
International Association of Contact Lens Educators(IACLE)
Email: nilesh_thite@yahoo.comMobile: +91
9004387930





A. COMMUNICATION SKILLS

SUMATHI NARAYANAN,
PHD IN HUMAN DEVELOPMENT,
DEPARTMENT OF PSYCHOLOGY, UNIVERSITY OF
MADRAS, CHENNAI. CCMCMADRAS@GMAIL.COM

RASHIMA, BS OPT, M PHIL, PHD HEAD - OCCUPATIONAL OPTOMETRY SERVICES, ASSISTANT PROFESSOR, ELITE SCHOOL OF OPTOMETRY, SANKARA NETHRALAYA, CHENNAI. RASHIMA@SNMAIL.ORG

B. PROFESSIONAL CONDUCT

PRASAD SAWAT, M. OPTOM, F.LVPEI, F.BFS, F.IACLE, F.BCLA, FAAO.
CLINICAL ASSOCIATE, PROSE PROVIDER PARTNER CLINIC,
THE EYE SUPER SPECIALTIES, GHATKOPER, MUMBAI.
SAWANTOC@GMAIL.COM

AMOD S GOGATE, M.OPTOM ASSOCIATE DIRECTOR & PROFESSOR, EDUCATION & TRAINING, PBMA'S H V DESAI EYE CARE INSTITUTE, PUNE. AMODGOGATE@GMAIL.COM

C. PATIENT EXAMINATION

R KRISHNA KUMAR, PHD
FREELANCE OPTOMETRIST & EDUCATIONALIST,
FORMER PRINCIPAL, ELITE SCHOOL OF OPTOMETRY
CHENNAI. RAMANI_KK@YAHOO.COM

VALARMATHI ARUNACHALAM, B.S., M.PHIL, ASSISTANT PROFESSOR, SRI RAMACHANDRA INSTITUTE OF HIGHER EDUCATION AND RESEARCH, CHENNAI. AVMATHI@GMAIL.COM

C1. CONTACT LENSES

NILESH_THITE@YAHOO.COM

NILESH THITE, M. OPTOM, FIACLE, FAAO EXECUTIVE MANAGER OF EDUCATIONAL PROGRAMS
INTERNATIONAL ASSOCIATION OF CONTACT LENS EDUCATORS (IACLE)

YESHWANT SAOJI, M OPTOM., FLVPEI., FIACLE CONSULTANT OPTOMETRIST AND EDUCATOR SAOJI VISION CARE, NAGPUR. YESHWANTSAOJI@HOTMAIL.COM

LAKSHMI SHINDE, B.OPT, M.SC OPTOM (UNSW), FIACLE, FAAO EXECUTIVE MANAGER, GLOBAL EDUCATION INTERNATIONAL ASSOCIATION OF CONTACT LENS EDUCATORS (IACLE) BANGALORE. LAK.SHINDE@GMAIL.COM

C2. BINOCULAR VISION

ADITYA GOYAL, M.OPTOM PRINCIPAL, SANKARA COLLEGE OF OPTOMETRY, BANGALORE. ADITYAGOYAL@HOTMAIL.COM

DIWAKAR RAO, M.OPTOM, HOD & ASSOCIATE PROFESSOR, SANKARA COLLEGE OF OPTOMETRY, SANKARA EYE HOSPITAL, BANGALORE. DOT_DIWAKAR@YAHOO.CO.IN

C3. VISUAL IMPAIRMENT

PREMA K CHANDE, M.OPTOM, DBM, FIACLE HOD, LOTUS COLLEGE OF OPTOMETRY LOTUS EYE HOSPITAL, MUMBAI.
PREMACHANDE@HOTMAIL.COM

SARIKA GOPALAKRISHNAN, BS (OPT), FAAO, DOCTORAL RESEARCHER
LOW VISION REHABILITATION SERVICES,
SANKARA NETHRALAYA
SENIOR FACULTY, ELITE SCHOOL OF
OPTOMETRY
CHENNAI.
SARIKA@SNMAIL.ORG

D. OPTICAL DISPENSING

GOPI VANKUDRE, M.OPTOM
FACULTY, COLLEGE OF HEALTH SCIENCES,
DEPARTMENT OF OPTOMETRY, UNIVERSITY OF
BURAIMI,
SULTANATE OF OMAN.
GOPI_VANKUDRE@YAHOO.CO.IN

K.SAMUEL LIVINGSTONE, M.OPTOM, FVT, FBDO(O/S), FIACLE LECTURER, SRI RAMACHANDRA INSTITUTE OF HIGHER EDUCATION AND RESEARCH, CHENNAI. SML.LIVINGSTONE@GMAIL.COM

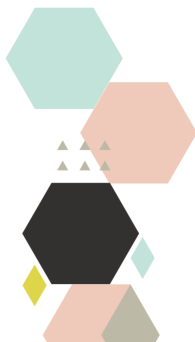
USMAN MEMON, M.OPTOM, FIACLE (AUS), B.SC, PGDIM, PHD SCHOLAR (GUJ. UNI)
SR.LECTURER AND CONTACT LENS CONSULTANT NAGAR SCHOOL OF OPTOMETRY, AHMEDABAD.
USMMEMON@YAHOO.CO.IN

E. DOCUMENTATION

AJAY SHINDE, M. OPTOM ADJUNCT FACULTY, SANKARA COLLEGE OF OPTOMETRY, BANGALORE. SECCBEL@GMAIL.COM

ISHA DAVE, B.SC (HONS), M.SC, MCOPTOM, FIACLE ADJUNCT FACULTY, LOTUS COLLEGE OF OPTOMETRY, LOTUS EYE HOSPITAL, MUMBAI. ISHADAVECLC@GOOGLEMAIL.COM





<u>Indian Entry Level Optometry Competency Skill Standard (IELOCS)</u>

COMPETENCY STANDARDS FOR ENTRY LEVEL INTO THE PROFESSION OF OPTOMETRY IN INDIA

These standards have been developed for the profession, as it exists in 2011 and are expected to be altered as technology and knowledge expand, optometrists' clinical skills and community expectations broaden and professional aspirations are fulfilled

What is a competency?

'Competency is the **Ability** to perform the activities within an occupation or function to the standard expected inemployment'.

OR

Competency has been defined as the **Ability** to perform the responsibilities required of professionals to the standards necessary for safe and effective practice.

A competency will be a combination of the specification and application of a knowledge or skill within the occupation, to the appropriate standard. It will include the requirement to perform individual tasks; to manage a number of different tasks, to respond to irregularities and breakdowns in routine and to deal with the responsibilities and expectations of the work environment. Thus, it will be a combination of task skills, task management skills, contingency management skills and job/role environment skills.

Competency-based standards are seen to encompass all forms of achievement of competence rather than only formal indicators such as formal qualifications from educational institutions and could have a role in the process of articulation or linkage between professions and related trades or occupations.

What is the goal of developing Entry Level Optometry Competency Skill document?

The goal of the IELOCS is to enable the schools of optometry in India to design their curriculum based on this document so that the optometry students passing out from their institute achieve the expected competency skills in/for the profession of optometry







Some terms used in this document have specific meanings within the context of competencystandards.

Unit: A major segment of the overall competency of the profession, typically representing a major function orrole of the profession.

Performance criteria: Evaluative statements which specify the required level of performance.

Indicators: Measurable and observable features, which can assist in determining whether a competency is achieved.







Classification Units of Competency Skills at Entry level for Optometrists

- A) Communication Skills
- B) Professional Conduct
- C) Patient Examination and Management.
- D) Optical Dispensing
- E) Documentation

	A. Communication Skills	Ability to communicate effectively with the patient, taking into accounts his/herphysical, emotional, intellectual, social and cultural background.
	Skills	Ability to build rapport and empathy with patients from all backgrounds Ability to take a structured, efficient, accurate history from patients with or
		without anyophthalmic and / or systemic problems and needs.
		Ability to impart information in a manner which is appropriate to the recipient
A A 4		Ability to be flexible in routine so as to make assimilation of information easy
		especiallywith illiterates, people with special needs
		Ability to protect patient data and records for confidentiality.
	B. Professional	Ability to manage patients in a safe, appropriate and confidential environment
	Conduct	Ability to comply with legal, professional and ethical issues relating to practice.
		Ability to measure vision and visual acuity
	C. Patient	Ability to detect and measure the spherical, astigmatic and presbyopic corrections
	Examination and	Ability to prescribe refractive correction for different age groups and visual
	management	needs.
		Ability to examine and identify abnormalities of the external eye and
		adnexa usingappropriate instruments and techniques
		Ability to differentiate and grade normal and abnormal findings
		Ability to examine and identify abnormalities of the cornea using appropriate
		instruments and techniques
		Ability to use contact and non-contact tonometers to measure intraocular pressure
		and analyse and interpret the results
		Ability to examine and identify abnormalities in the anterior chamber
		Ability to examine and identify abnormalities in the iris and assess pupil reflexes
0 0		Ability to examine and identify abnormalities in the crystalline lens using
0 0 0		appropriateinstruments and techniques
		Ability to examine and identify abnormalities in the vitreous and fundi using
		appropriate
		instruments and techniques
		Ability to diagnose and manage the case within the purview of the optometry care.
		Ability to select appropriate, and use safely, the range of ophthalmic drugs and
		diagnostic stains available to an optometrist
		Ability to formulate the follow up routines
A A A		Ability to refer where appropriate for further management
		Ability to interpret all investigation reports. Ability to take relevant history including previous contact lens wear
A A A		Ability to prescribe Contact lenses appropriate for different age groups and visual
		needs
	C1. Contact Lenses	Ability to assess anterior eye health as a part of pre-fitting evaluation
		Ability to quantify corneal shape and size, and pupil
		Ability to select the optimum lens
		Ability to assess and optimise lens fit
		Ability to teach a patient to safely insert, remove and care for contact lenses
		Ability to monitor the anterior eye health of contact lens wearers and refer where
		appropriate
\		

		Ability to assess eye alignment and eye movements
		Ability to assess sensory fusion and stereopsis.
	C2. Binocular	Ability to assess oculomotor function.
	vision	Ability to assess convergence and accommodation
		Ability to prescribe orthoptic exercises appropriate for different age groups and visual
		needs.
		Ability to refer where appropriate for further management
		Ability to formulate the follow up routines
		Ability to take an appropriate history of a visually impaired patient
		Ability to accurately quantify visual impairment and relate it to the underlying pathology and
		functional consequences
	C3. Visual	Ability to advise on the use of optical and non-optical aids
	Impairment	Ability to prescribe Low Vision devices appropriate for different age groups and visual
	(Low Vision)	needs.
A A		Ability to refer where appropriate for further management
		Ability to formulate the follow up routines.
A A A	D. Ontinal	Ability to interpret spectacle prescriptions
	D. Optical Dispensing	Ability to take frame and facial measurements
	Disperionia	Ability to recommend the appropriate lens and frame material and design based on
		wearers needs and prescription
		Ability to verify, modify and adjust spectacles
		Ability to advice patients on appropriate use of Optical devices
		Ability to record relevant information, results for various examination procedures.
	E. Documentation	Ability to record treatment, management and follow up plans
0 0		Ability to obtain patient consent wherever required.

Communication Skills

Description: Ability of the optometrists to seek and communicate information from and to the patients. It also means the ability of the optometrist to share the relevant information to the eye care professionals in different contexts.

Required tools: Clinical set up with clean and quiet room, supporting materials such as awareness pamphlets/leaflets, diagrams, visual simulations, models of the eye / clinical conditions

Performance	Indicators				
Criteria	Knowledge	Skill	Behavior		
Ability to make the patient comfortable and gather information from the patient	• Has basic knowledge on important details pertaining to the purpose of visit and history taken to be ascertained from the patient / attender.	 Greets the patient in a culturally and socially appropriate way Ability to build and sustain rapport and trust Demonstrates ability to listen actively to the patient, understand and summarize the information to get confirmation from the patient 	 Smiles and greets the patient and their attendant Listens to patient and responds politely Uses friendly tone of voice 		
Ability to identify and respond appropriately to patients' fears, anxieties and concerns about their visual welfare	 Understanding of verbal and non-verbal communication Understanding of how to recognise emotions in patients and their expressions. 	 Establishes and maintains a good professional and clinical conduct with the patient to inspire trust and confidence. Explores patient concerns and provides reassurance where appropriate, using explanations that are relevant to that patient. 	• Empathy• Patience		
Ability to understand the patient's spoken and unspoken expectations and aspirations for vision care. Manage situations when there is a challenge to fulfil.	 Have understanding on the roles of optometrists and the extent to which they can deliver information to patient Know about the protocol and ethical practice in medical care. 	 Explores and understands patients' expectations Appropriately guide and refer the patient to other professionals as per the need of the patient 	Same as above		

Ability to communicate with patients who have language difficulties, or who are confused, reluctant / give inaccurate information	 Knows alternative ways to examine and explain medical condition to patients and attenders Knows necessary languages 	 Conveys clinical conditions in an informative and understandable way using simpler terms. Makes effective use of body language to support explanation. Uses appropriate supporting material like patient awareness documents, models etc. for explaining the clinical condition Takes help from interpreters wherever needed 	• Same as above
Ability to discuss with thepatient the importance of systemic disease and itsocular impact, its treatment and the possible ocular side effects of medication.	• Have thorough understanding of the disease process in cases such as diabetes, hypertension and other common systemic diseases having common ocular manifestations.	Provides simple explanation to the ocular manifestations of the systemic disease in question	• Same as above and creativity
Ability to explain to the patient the implications of their pathological orphysiological eye condition	Have understanding on the ocular conditions and physiology	 Gives factually relevant information in a clear and understandable way, avoiding jargon and technical terms. Uses appropriate supporting material, for example, diagrams or leaflets. 	• Same as above and creativity
Ability to communicate effectively with any other person involvedin the care of the patient	Based on the diagnosis have understanding on the psychological state that can be expected from the patient	Establish good rapport with the patient/attender and explains the details about the diagnosis, prognosis and management plan	• Same as above
Ability to explain to the patient the Examination and management plan	 Has an understating of the disease and steps for diagnosis based on history Knows the appropriate management plansfor the clinical condition 	 Summarizes the history and informs about the expected examination protocol within the role of the optometrist Explains the management plan clearly 	• Same as above

Professional Conduct

Description: The optometrist's ability to understand optometry profession's job responsibilities, its limitations, code of conduct and to comply with the legal, ethical and professional aspects of the practice. Optometrist should also be aware of rights of the patients who are seeking the optometric service for dignity, privacy and confidentiality.

This professional conduct should demonstrate to the patients and peers, your commitment to the very highest clinical, ethical and professional standards. We believe this code will increase public trust and confidence in the profession, therefore, will improve inunderstanding the role of the optometrist in primary eye care.

Required tools: Computer, relevant software, stationery, codes and guidelines of professional organization and regulatory bodies

		Indicators			
Performance Criteria	Knowledge	Skill	Behavior		
Ability to consider vision and general health as first priority	 Should have in depth knowledge about various eye and general health conditions while examination Should have essential knowledge about providing an eye care to each individual who visits to your clinic Should be aware of different types of disabilities and information on patients with additional needs Should have essential knowledge about rights and dignity of the patients 	 Recognises and considers patient's specific needs and requirements in vision care Demonstrates best of the resources to improve the visual requirements Explains the course of present and planned treatment 	 Greets and respects all patients and their attendants in a caring, sensitive and appropriate manner Positive attitude and patience towards patient's requirements Ensures equal care and treatment is provided to all patients 		

Ability to manage confidentiality of patient's demographic and medical record data	 Should have adequate knowledge of data protection and how this will impact security, access and confidentialityof the patient's records Should have essential knowledge to ensure the patient environment will remain safe and userfriendly, in terms of access and facilities 	 Conversant in using various digital devices, access cloud storage platforms and saves electronic medical records on system-based software programs and keeps them safe Demonstrates how to store and retrieve manual medical records 	 Seeks consent of the patient before providing information to external stake holders Restricts self from discussing patient information and condition in any open forum/external communication
Ability to adhere to health and safety policies of the practice	 Should have vital knowledge about appropriate personal hygiene, cleanliness of the practice, hygiene relating to instrumentation, contact lenses, disposal of clinicalwaste etc. Should be aware of policies of the local governing body and professional organizations 	 Implements appropriate measures for infection control Maintains comfortable, hygienic and risk-free environment 	Proactive approach to health and safety issues
 Ability to promote ethical and cordial relationship with other health care professionals 	Should have essential knowledge of how to maintain practice in accordance with other professional health care standards	 Explains the condition that are treatable/correctable beyond your practice standards Refers to respective specialties with careful diagnosis and referral letter 	Honesty and understanding of own limitations
Ability to comply with legal, professional and ethical guidelines, law and codes	 Should have in depth knowledge of ethical practice and standard operating procedures followed in the clinical examination and referrals Should have vital knowledge of the law, codes and guidelines set by the regulatory body of profession and is fully aware of the consequences if not followed. 	 Explains the uses of various diagnostic tests and their importance in the process of examination Follows the code of conduct set down by thecouncil/appropriate authorities 	

Patient Examination and Management

Description: Ability of the optometrist to obtain accurate history, to perform (according to internationally accepted standard procedures) clinical refraction, anterior and posterior segment evaluation, status of cranial nerves related to eye and adnexa, ability to evaluate for, select and prescribe contact lens and low vision devices, evaluate binocular vision status, arrive at the diagnosis, manage/ co- manage, counsel, prescribe and/or refer them to appropriate health care professionals /rehabilitation professionals.

Required instruments and tools:

Must have

- Distance acuity charts
- Near vision charts
- Contrast sensitivity chart
- Trial frame
- Trial lenses
- Jackson cross cylinder
- Stereopsis chart
- Colour vision chart
- Torch light

- Lensmeter (focimeter)
- Retinoscope
- Keratometer
- Slit lamp biomicroscope
- Non-contact tonometer
- Direct Ophthalmoscope
- Perimeter
- Schirmer's strips
- Fluorescein strips

Desirables

- Autorefractor
- Corneal topographer
- Applanation tonometer
- Non-mydriatic fundus camera
- Anterior and posterior segment imaging equipment
- Glare tester
- Perimeter
- Rose Bengal stain
- Sterile water vials
- Syringe
- 26-gauge needle

Performance		Indicators		
Criteria	Knowledge	Skill	Behavior	
Ability to obtain relevant history and information relating to general health, previous ocular health, previous surgical/laser interventions, information on the investigation done, medication,family history, work, lifestyle and personal requirements	 In depth knowledge on different ocular and systemic conditions. A deep understanding of what aspects of history are relevant andwhat questions to ask and how to ask. Awareness of evidence based optometric practice literatures or guidelines to avoid errors related to clinical practice. 	 Elicits the chief complaints, laterality, associated symptoms, past ocular history, family history, past medical history, medical (past and present) and surgical interventions (past), investigations (past and recent) and medicinal allergies. Ascertains social history, travel history, ethnicity or developmental history wherever necessary 	Greets the patient, establishes eye contact, and rapport, allows the patient to speak initially and remainan active listener.	

		Documents the history in a logical, structured and comprehensive manner and mentally arrive at tentative diagnosis as well as possible other diagnosis (differential diagnosis)	
		Probes by asking relevant questions to the patient	
Ability to assess the well-being of the patient before proceeding with the various tests	Extensive knowledge in the fundamental anatomy and physiology of the human body	 Observes the patients' faces and expressions Observes the patients' gait, posture and decubitus* Observes clothing and paraphernalia Observes stature and habitus Observes patient's demeanor Listens to the patients' quality of voice and cough sounds Observes if patient is cachectic or obese 	Being observant, investigative, awareness of theclues

Ability to	Has thorough	Assesses monocular and	Conducts the various
determine the	understanding of	binocular visual acuity	assessments with
visual acuity /	theconcept,	testing using equipment	confidence
vision of the	various methods	such as Snellen chart/	 Is analytical in
patient	and notations	picture charts / illiterate	interpreting thetest
		charts / LogMAR / ETDRS	outcomes
	Is conversant with	charts etc.	
	standard precautions		
	Standard precaditions	 Conducts selective age- 	
		appropriate assessments	
		 Measures improvement of 	
		vision with pinhole were	
		indicated	
		Assesses vision through	
		objective method if	
		indicated	
		 Assesses contrast 	
		sensitivity	
		 Documents the results 	
		appropriately	

Ability to determine the refractive status of the patient objectively	 Has in-depth understanding of the optics of the eye Has in-depth knowledge on the various methods and the process of assessing the refractive status of the eye Understands the role of accommodation in determining the refractive state of the eye Understands the need for cycloplegia and knowledge of various cycloplegic agents 	 Determines the refractive status of the patient eye objectively using retinoscope Cross checks retinoscopy with keratometry and autorefractor values if required Carries out cycloplegic refraction judiciously within legal boundaries 	 Is proficient, confident and culturally sensitive to the use of various instruments like retinoscope, keratometer, autorefractors, pertained to the assessment of refractive status objectively Is analytical in interpreting the test outcomes
Ability to determine the refractive status of the patient subjectively and prescribe appropriate glasses.	 Understands the visual characteristics of various refractive states of the eye namely emmetropia and ametropia Has general understanding of the relationship between disease states and refractive state of the eye Understands the need for clear vision. 	 Determines and confirms monocular spherical and cylindrical spectacle prescription Perform binocular balancing wherever necessary Determines the near correction of the patient based on relevant factors Records the values appropriately and prescribes the spectacle for the patient 	 Can appraise and analyse patient's situations Is empathetic and supports patients in the use of spectacles

	 Understands the influence of age, accommodation ocular structures like cornea and lens on the refractive state of the eye Understands the prescribing guidelines for various refractive errors 		
Ability to determine the pupillary functions and ability to refer in indicated cases	 Essential knowledge on pupil dimensions and color, pupillary pathway, and the ocular conditions associated with pupil. Adequate knowledge of evidence-based practice guidelines on pupillary examination, interpretation, documentation and referral/management Knowledge on the role of ophthalmologist and optometrist in relation to pupillary abnormalities 	 Informs the patient while evaluating the pupils in two different lighting (less lighting and normal ambient lighting) Appreciates the pupil size, anisocoria, shape and reaction to light and near objects and differentiate normal from abnormal pupil. Appreciates direct and consensual light reflex and relative afferent pupillary defect and light -near dissociation of pupil Documents the findings following a standard protocol 	Before using the torch light, ensure that patient is comfortable with the intensity of the light.

Ability to assess tear dynamics	•	In-depth knowledge about tear film layers,	•	Evaluates the tear film layers, associated corneal	•	Seeks approval before performing
and ability to		its structure, functions,		and conjunctival changes		tests
manage tear		properties, composition		by using appropriate		
abnormalities or		and associated		equipment and	•	Demonstrates
refer in indicated		abnormalities		questionnaire.		patience while performing various
cases	•	Keep abreast of the	•	Performs relevant tests to		procedures on the
		new evidences in the		assess the tear film		patients
		practice of diagnosing		assess the tear min		patients
		and managing tear film	•	Documents the findings in		
		abnormalities		appropriate way and		
				arrives at the diagnosis.		
	•	Knowledge of the basic				
		optical principles of	•	Manages and /or refers		
		instruments used for		the patients appropriately		
		evaluating tear film				
	•	Knowledge on the role				
		of ophthalmologists				
		and optometrists in				
		relation to conditions				
		associated with tear				
		film.				
Ability to examine	•	In-depth knowledge	•	Evaluates the anterior	•	Same as above
the Anterior		related to anterior		segment using torch light		
segment of the		segment structures,		(with or without loupe)		
eye and ability to		their functions, normal		and slit lamp bio-		
refer indicated		dimensions and		microscope.		
cases		abnormal conditions	•	Differentiates normal and		
appropriately		associated with		abnormal findings in		
		anterior segment		anterior segment		
		Knowledge on the	•	Arrives at the probable		
		optical principles of		diagnosis		
		various ophthalmic				
		instruments used for	•	Interprets the report		
		evaluating the anterior		related to various imaging		
		segment		techniques used to		
		-		evaluate anterior segment.		
	•	Knowledge on the role				
		of ophthalmologists				
		and optometrists in				

	relation to anterior segment conditions		
Ability to assess the intraocular pressures of the eye and ability to refer indicated cases	 Adequate knowledge about various types of tonometers, their optical principles, advantages and disadvantages Adequate knowledge about the physiology of maintaining intraocular pressure and probable mechanisms of abnormal intraocular pressure Knowledge on indications and contraindications of usage of different types of tonometers 	 Demonstrate the usage of various kinds of contact and non-contact tonometers Calibrates the tonometer before use Explains the purpose and the procedure of the test performed on the patient Interprets the readings got from tonometers Plans further tests essential for those who had deviated eye pressure Documents the readings in a standard format. Performs tonometry in the follow-up case and counsel or refer to the glaucoma expert. 	Patiently clarifies the doubts and fear related to the test performed
Ability to examine the posterior segment of the eye and ability to refer indicated cases	 In-depth knowledge on posterior segment anatomy and physiology as well as pathology along with understanding of various posterior ocular diseases. Adequate knowledge on the optical principles of various ophthalmic instruments used in diagnosis of posterior segment diseases 	 Evaluates central and peripheral retina with appropriate instruments Uses mydriatic agents, when necessary, within legal boundaries Manages i.e., counsels and /or refers appropriately to retina specialist or low vision care expert with adequate, relevant information 	Same as above

	 Knowledge about usage of mydriatics. Appropriate knowledge on the role of ophthalmologists and optometrists in relation to posterior segment conditions 		
Ability to perform ancillary tests based on patient's history and preliminary examination	 Adequate knowledge about various eye conditions, the different ancillary tests to confirm the diagnosis, the basic principle of those tests, the advantages and limitations of those tests, interpretation of the results based on the normative values or master reference document. Knowledge on existing best clinical guidelines and evidences, to decide on the ancillary tests 	 Performs appropriate ancillary tests based on the preliminary findings and complaints. Examples: Colour vision tests, contrast sensitivity function tests, stereopsis test, Gonioscopy, photostress test, perimetry, Amsler grid test, commonly used anterior segment and posterior segment imaging tests, potential acuity meter etc. Interprets the results/ reports and corroborates other clinical findings and diagnoses the condition. Identifies or detects unreliable findings either due to human error or because of the instrument error. Calibrates the diagnostic instruments or seeks the support of bioengineer or instrument manufacturers when required. 	• Same as above

^{*}Decubitus refers to the observed posture of the patient in bed

Contact Lenses

Description: Ability of the optometrist to elicit relevant history, perform necessary diagnostic tests and ascertain appropriate type of contact lenses. Optometrist should be able to fit and dispense various types of contact lenses, counsel the patients, manage after care and refer / manage / comanage patients with the specialists when required.

Required instruments and tools:

Must have

- Torch light
- Keratometer
- Slit lamp biomicroscope
- Fluorescein strips
- Contact lens trial sets (RGP) & disposable trial lenses (soft)
- Area to teach lens insertion and removal
- Mirror
- CL solutions
- Hand towels/tissues
- Wash Basin

Desirables

- Wratten filter
- Burton lamp
- Infographics and written instructions
- Corneal topographer

Performance	Indicators			
Criteria	Knowledge	Skill	Behavior	
Ability to ensure patient safety in contact lens practice	 Understanding of various contact lens solutions and their interactions with different type of lenses and materials. 	Demonstrates proper contact lens cleaning and disinfecting steps using various cleaners and even lab cleaners	Prioritize patient's safety	
	 Awareness of various ways of disinfecting contact lens trial sets to make them safe for usage. 	 Makes and follows a disinfecting routine of all trial sets conscientiously 		
	 Understanding of various microbes that may cause issues with lens wear and how to eliminate them 			

Ability to assess Awareness of how the Elicits proper • Be a good listener history that is the suitability of lifestyle, vocational and ask probing relevant for needs, vision, contact lenses as a questions without refraction, comfort, contact lens wear form of correction intimidating the duration of wear, based on the for a patient and patient. environment affects understanding of counsel the patient contact lens wear theory Should be polite accordingly and understanding Knowledge and Assesses ocular vet be confident understanding about integrity and and assertive when the ocular physiology physiology (using slit conveying the lens and systemic diseases lamp, keratometer, choice and their interaction vital staining, tear with contact lens function tests) and Confident and materials/types correlate them to the efficient in history to conclude the performing tests Ability to spot risks type of lens design and contraindicated to material to be contact lens wear and prescribed knowledge to reduce Counsels the patients these risks by taking regarding probable risk appropriate actions factors, if any and what steps need to be taken to In depth knowledge of make contact lens wear all contact lens safe. materials and lens types Recommends right lens including specialty using professional contact lenses expertise Ability to fit and Understanding about Patience and Based on the profiting order the most the various soft contact evaluation, selects conscientiousness lens parameters and appropriate appropriate soft lens how they translate into parameters – Back parameters of soft lens fitting vertex power, base contact lens based curve, Total Diameter, on examination of Understanding of fitting material, design, within various ocular characteristics of the available range of parameters optimum, flat and steep parameters fit and how to modify the fit if not optimum Assesses the fit of lenses using a variety of techniques and instruments – Coverage, centration, post blink movement, lens lag, lower lid push-up test, vision, comfort etc. Makes appropriate adjustment in lens

		parameters for best fit and computes the order for laboratory • Writes an appropriate order for a soft lens	
Ability to train the patient in soft lens handling and how to wear and maintain them	Knowledge of the tricks that may be used to apply and remove the lenses confidently, how various contact lens solutions are different and have detailed understanding about the dos and don'ts of contact lenses	 Trains the patient in the techniques of soft lens application, removal and other relevant handling instructions Guides the patient about the advantages and importance of contact lens maintenance and selects the right soft contact lens care system Instructs the patient on the principles of soft lens wear and care including use of soft lens care products, Dos and Don'ts, aftercare 	• Exhibits patience, empathy, confidence
Ability to manage the aftercare of patients wearing soft lenses	 Understanding of adaptation and aftercare issues and how to manage them Understanding of the routine of a soft CL aftercare consultation - schedules after-care visits, replacement schedules, care and maintenance regimen, deposits. Awareness of indications for lens removal, and of seeking urgent care. 	 Thoroughly examines the eye under microscope to pick un any early and unwanted changes so they can be rectified before it's a cause of concern Trouble shoots in case of any issues Reinforces care and maintenance instructions and assesses the compliance by asking the patient to demonstrate 	Be assertive like a consultant and not to compromise at this step.

Ability to select, fit and order the most appropriate rigid gas permeable contact lens based on patient's refraction, visual requirements and other findings

- Detailed knowledge of the range of rigid lens materials and designs available.
- Understanding of all the parameters, range of Base curve, diameter and power availability of various RGP CL companies that are available.
- Knows how to modify the parameters of various RGP CL in order to obtain an appropriate fit
- Knowledge of how to assess fluorescein pattern and the influence of lids on the RGP fit
- Knowledge about RGP lenses used in specialty fitting such as Keratoconus, OrthoK, scleral lenses, mini scleral lenses

- Makes the appropriate choice of rigid lens parameters – Back vertex power, base curve, total diameter, optic zone diameter, design, material etc.
- Assesses the fitting of a rigid lens – Dynamic and static (understands and interprets fluorescein patterns)
- Makes appropriate adjustment in lens parameters for best fit
- Writes an appropriate order for a rigid lens

- Be empathetic towards any discomfort patient experiences
- Patience

Ability to instruct the patient in rigid lens handling, how to wear and care for them

- Understanding of the rigid lens care systems
 Disinfectants, intensive cleaners etc.
- Knowledge to instruct the patient on how to insert and remove RGP CL.
- Awareness of the complications in case of a non-compliant patient

- Instructs the patient in the techniques of RGP lens insertion, removal and other relevant handling instructions
- Instructs a patient on the principles of RGP lens wear and care including the use of RGP lens care products, Dos and Don'ts
- Explain importance of hand hygiene and lens case hygiene

- Be patient while instructing and while the patient is learning how to use CL
- Do not intimidate the patient while teaching how to handle the CL.
- Be firm and professional while delivering instruction for CL care.

Ability to managethe aftercare of patients wearing rigid lenses	•	Understanding of rigid lens adaptation and aftercare issues and how to manage them Knowledge of the content and routine ofa rigid CL aftercare consultation		Carries out the relevant tests and assessments which are required in a routine rigid lens aftercare consultation Schedules appropriate time lines for after care Analyses the care regimen that the patient is following and correlate with what was prescribed Asks probing questions to patient in terms of how he/she handles and takes care of CL. Requests patient to demonstrate cleaning procedure in front of the practitioner	•	Observation skills as you elicit history of patient and complaints if any
Ability to manage astigmatic patientswith contact lenses	•	Knowledge of the types of astigmatism Understanding of the designs and materials available in toric contact lenses	•	Chooses the appropriate type of CL correction to meet the relevant needs of the patient Assesses the fit and orientation and makes appropriate adjustments in the final prescription—(application of LARS / CAAS rule in toric lenses)		Explain the need for such a lens and the benefits of the same to patient.

Ability to manage presbyopic patientswith contact lenses	 Understanding of presbyopia Knowledge of various modes of correction for presbyopia such as single vision, multifocal lenses Understanding of oculardominance and troubleshooting in case patient is dissatisfied with the outcome 	 Explains to the patient various options that are available in correcting presbyopia with CLs and explains their benefits to enhance the lifestyle of the patient. Chooses the appropriate type of CL correction to meet the relevant needs of the patient Assesses fit, vision and modifies the prescription/fit if necessary. 	• Active listening, probing and counselling
Ability to verify the parameters on receiving the lenses	 Understanding of prescription format and lens packaging Awareness of acceptable norms and standards Knowledge of principles, construction, step-by-step process and calibration of instruments used to verify parameters 	 Checks material, power, base curve, diameter of the delivered lens against the prescription order Verifies power, base curve, diameter of the lens againstthe denoted parameters 	 Eye for detail and conscientiousness Be polite yet firmand specific in dealing with the manufacturers incase of discrepancy
Ability to recommend and prescribe therapeutic and cosmetic/ prosthetic contact lenses	 Demonstrates an understanding of conditions requiring these lenses – Aniridia; trauma; amblyopia; corneal scar, recurrent corneal erosion, bullous keratopathy etc. Knowledge of materials, parameters and availability of bandage lenses Knowledge of fitting, aftercare and complications of these lenses 	 Makes appropriate choice of lens parameters –base curve, total diameter, material, tint etc. Accurately assesses the fit of the lens Recommends appropriate after care schedule 	 Empathetic towards patient during the entire procedure Shows patience and confidence while smoothly maneuvering through various steps

			I
Ability to identify and manage Contact lens related complications	Knowledge of etiology, symptoms, signs and management of contactlens related complications	 Identifies CL complications on the basis of etiology, type of lens, structures Evaluates previous wear compliance Demonstrates skilled history taking related to problem solving Manages the complication within the scope of practice and demonstrates understanding of timely referral 	 Be a good listener and ask probing questions Exhibits patience, empathy, confidence to get the best out of the patient Demonstrates observation and analytical skills to connect the symptoms and signs
Ability to refer special cases to contact lens experts	Knowledge of various conditions that can be alleviated by specialty contact lenses	 Identifies conditions that require specialty contact lens fitting - Keratoconus, irregular corneas, dry eye, post refractive surgery, myopia management etc. Refers the patients to relevant practitioner 	Shows respect while interacting with other professionals Crisp and clear communication

Binocular Vision

Description: Ability of the optometrist to elicit appropriate history, to understand and perform relevant clinical binocular vision diagnostic tests and ascertain appropriate diagnosis for strabismic and non-strabismic anomalies. He/she should also be able to perform basic vision therapy and refer / manage / co-manage patients with the specialists in the field of binocular vision and vision therapy.

Required instruments and tools:

Must have

- Worth's Four Dot Test
- Accommodative flippers (+/- 1.50, 2.50)
- Thorington card (distance and near)
- Maddox rod and trial lenses (complete trial set)
- Prism bars (horizontal and vertical)
- Stereo acuity test
- Streak Retinoscope
- Direct Ophthalmoscope

Desirables

- Vergence flippers
- Transilluminator
- Translucent occlude
- Gulden sticks
- Rotary prism
- MEM cards
- WFDT torch
- Loose prism set

Performance	Indicators				
Criteria	Knowledge	Skill	Behavior		
Ability to assess and interpret the diagnostic parameters of motor binocular vision and oculomotor performance.	 In depth knowledge of Binocular vision, its functions, and abnormal conditions associated with binocular vision. Anatomical and physiological knowledge of the extra ocular muscles, vestibulo ocular complex, their neurological connections and nerve supply. Essential knowledge related to pathophysiology of various conditions 	 Demonstrates good communication skills and explains the tests and the procedures to the patient/ the care giver in a simple language without using technical jargon. Performs a detailed assessment of oculomotor functions in infants, children and adults using standard clinical procedures and interprets these findings in the light of the underlying physiology of these responses: steady-state fixation (stability of fixation, eccentricity of fixation, etc.), ductions, saccades, pursuits, various forms of physiological and 	 Able to establish eye contact, and rapport, allows the patient to speak initially and remains an active listener. Should have a good observation and analytical capacity to notice and interpret small changes in the movements of the eyes and body while performing the tests. Should have patience to 		

	 Associated with extra ocular muscles. Knowledge of normal and adverse oculomotor responses related to: Stability and eccentricity of fixation, versions, vergences, near vision complex, ductions, saccades, pursuits, ocular deviations, comitancy, physiological and pathological nystagmus. Essential knowledge of the principles and procedures for various oculomotor and vestibulo ocular tests used for evaluating binocular vision anomalies. Knowledge of standard terminologies and abbreviations used in the interpretations and analysis of the tests performed. Awareness of the role of optometrist in relation to oculomotor anomalies 	pathological nystagmus, vestibulo-ocular reflex. Performs a detailed assessment of the binocular oculomotor functions in infants, children and adults using standard clinical procedures sequentially, using appropriate equipment and interpret these findings in the light of the underlying physiology of these responses: vergence (fusional, accommodative, proximal), horizontal and vertical phorias, graphical analysis of the zone of clear and single binocular vision, versions and comitancy of deviations.	carry out the tests and repeat them if required. Should be able to explain and clarify the questions confidently and adequately. Should be confident, adaptable, and culturally sensitive towards the patients. Should be empathetic towards the patient and understand their difficulty if they are not able to perform any procedure adequately.
Ability to assess and interpret accommodative status.	 Essential knowledge of mechanism of accommodation, accommodation pathway, range and 	 Explains the tests and the procedures to the patient/ the care giver in a simple language without using technical jargon. 	Same as above

	amplitude of accommodation and the ocular conditions associated with accommodation. • Knowledge of the tests to assess magnitude, facility, response and relative cooperation of accommodation with vergence.	Able to measure near point of accommodation and amplitudes (monocular and binocular), relative accommodation, accommodative facility (monocular and binocular), accommodative response and accuracy using standard test procedures and equipment.	
	 Adequate knowledge to interpret results of accommodation examination, management, co management and referral of the patients appropriately. 		
Ability to assess and interpret the diagnostic parameters of sensory binocular vision	 Adequate knowledge of neuroanatomy of the visual system, purpose and relevance of sensory processing. Knowledge of sensory tests, their principles, procedures, and interpretation of the test results. 	 Explains the tests and the procedures to the patient/ the care giver in a simple language without using technical jargon. Performs a detailed assessment of various aspects of the sensory binocular system using standard clinical procedures and equipment. 	Same as above
	 Knowledge of use of appropriate illumination levels, complimentary colours, their wavelength and the 	 Interprets the findings in the light of underlying physiology of these responses: normal and abnormal forms of sensory 	

	effects on the sensory	correspondence, fusion,
	 Understanding of neural adaptation, its mechanism, and its application clinically. 	diplopia, suppression, stereopsis, distortions in space due to abnormal binocularity (e.g., those induced due to aniseikonia, anisometropia, etc.).
Ability to diagnose and manage amblyopia.	 Understanding of the causes for development of amblyopia. Adequate knowledge of neuro plasticity and its mechanism. Knowledge of the Latest treatment/management modalities for amblyopia. Understanding of how to manage, comanage, and further refer the patient appropriately. 	 Explains the tests, procedures, and possible prognosis to the patient/caregiver. Performs diagnostic tests to evaluate the underlying sensory and spatial adaptations in amblyopia (e.g., decreased visual acuity, contrast sensitivity, crowding, suppression). Performs tests to evaluate underlying motor discrepancies resulting in amblyopia (e.g., poor accommodative and vergence behaviour, eccentric fixation, etc.). Manages and co-manages the patient using nonsurgical procedures such as different types of occlusions, lenses (spectacles and contact lenses), and basic vision therapy procedures. Refers the patient appropriately for surgical
		or medical management.

Ability to identify Knowledge and Identifies signs and Same as above symptoms in relation to and manage understanding of personal / family history. children at risk of neural and ocular developing development (pre, binocular vision peri, and post-natal). Administers and anomalies. interprets ageappropriate procedures Sufficient knowledge required to assess of delay/improper developmental ability. neural/ocular development at different stages. **Provides** appropriate management to the child within the scope Knowledge of eliciting practice, co-manages appropriate family when required and refers history and for further timely understands management. developmental disorders leading to Schedules follow up binocular vision routine appropriate to anomalies. underlying condition/s. Knowledge of ageappropriate tests and procedures to

diagnose the anomalies.

Vision Impairment

Description: Ability of the optometrist to obtain accurate history, to perform (according to internationally acceptedstandard procedures) clinical refraction, anterior and posterior segment evaluation, status of cranial nerves related to eye and adnexa, ability to evaluate for, select and prescribe contact lens and low vision devices, evaluate binocular vision status, arrive at the diagnosis, manage/ co- manage, counsel, prescribe and/or refer them to appropriate health care professionals /rehabilitation professionals

Required tools:

Must have

- Standardized proforma for history taking
- Distance visual acuity charts (logMAR)
- Near visual acuity charts (logMAR)
- Refraction kit
- Color vision / Amsler / Field of vision instruments
- Contrast sensitivity charts for adults and children
- Low vision devices (Primary / Secondary / Tertiary)
- Non-optical devices
- Legal concession forms

Desirables

- Self-illuminated LogMAR chart
- Illuminated contrast sensitivity test
- Full Aperture trial box and Universal Trial Frame
- Electronic Low vision devices
- In-House Rehabilitation Facility

Performance	Indicators			
Criteria	Knowledge	Skill	Behavior	
Ability to identify patients benefiting from low vision services	 In depth knowledge on different ocular and systemic conditions. A deep understanding of what aspects of history are relevant and what questions to ask and how to ask. 	 Takes relevant history from the patient with emphasize on task related history. Elicits the chief complaints, laterality, associated symptoms, past ocular history, family history, past medical history, medical (past and present) and surgical interventions (past), investigations (past and recent) and medicinal allergies. Ascertains social history, travel history, ethnicity 	 Greets the patient, establishes eye contact, and rapport, allows the patient to speak initially and remain an active listener. Empathy-understands the psychological status of the patient and counsels if needed before starting the LVD trial Clear and crisp communication 	

		 or developmental history wherever necessary Documents the history in a logical, structured and comprehensive manner and mentally arrive at tentative diagnosis as well as possible other diagnosis (differential diagnosis) Probes by asking relevant questions to the patient 	Remains calm and patient while answering the questions of patients with low vision
Ability to perform comprehensive low vision work up	Knowledge of a comprehensive Low vision work up, including VA, accurate objective and/or subjective refraction, functional vision assessment and suitable rehabilitation.	 Assesses functional vision tests, like LogMAR visual acuity for distance and near. Contrast Sensitivity for distance and near. Functional visual field assessment using devices and Amsler test. If patient is SVI category to perform confrontation. Records other visual functions like color vision and reading speed. 	Same as above
Ability to identify and prescribe low vision devices suited to the patient's visual requirements and functional needs	 Knowledge of pathology associated with low vision; and awareness of indications and contraindications of different devices for low vision pathology Awareness of incidental optical effects, low vision aid design, aberrations, unwanted prismatic effects, tints, lighting requirements 	 Selects and prescribes the most appropriate optical and/or nonoptical low vision device Considers the ability of the patient to manipulate the device and to meet the cost. Considers the physical ability and the age factor of the patient to manage different devices. 	• Same as above

	associated with different devices.		
Ability to demonstrate a range of low vision devices	 Knowledge of correct working distances with magnification requirements. Knowledge of appropriate lighting conditions Knowledge of training requirements for the success of low vision devices for near and distant tasks. Awareness of patient's compliance with the device. Knowledge of simulation of the 	 Demonstrates selection of correct working distance to the patient for the power selected. Evaluates and monitors the success of the low vision device and prescribes additional or alternative devices Schedules appropriate follow up routine and understands its importance 	Same as above
Ability to instruct the patient about the use of low vision devices	 condition and devices to the escort. Knowledge of optics of LVDs and how the patient needs to be instructed to use device for best performance. Knowledge of eccentric viewing techniques for understanding 	 Reviews follow up visits, re-assessment of the vision and the efficacy of the device for the functional needs of the patient. Identifies appropriate non-optical device which will be useful along with 	Maintains patience throughout the learning and training duration and if needed to get patient to come for multiple visions
	preferred eye and retinal loci.	 will be useful along with optical aid for better functional performance Provides proper instructions on handling the devices and ensures that the patient has understood the process 	

Ability to inform and if necessary, refer the patient to other rehabilitative services.

- referral to tertiary Low vision clinics, other practitioners, comanagement team (Ophthalmologist, Rehabilitation specialist, Orientation and mobility expert)
- Awareness of career opportunities based on functional vision
- Knowledge on visual disability as per Government, handicap certificates and various concessions and job reservations that are provided to visually impaired population.

- Refers appropriately for further management i.e., Speech therapist, Physiotherapist, Occupational Therapist, Special Educators, Neurophysicians.
- Refers to appropriate centers for training for job-oriented competencies
- Maintains motivating tone and provides confidence through appropriate approach
- Infuses hope in patient/ guardian even if devices do not benefit career and other opportunities are present and there is hope.

Optical Dispensing

Description: Ability to counsel, guide and dispense appropriate spectacle lenses (in accordance with international standards), spectacle frames based on the prescription, facial and frame measurements, need and demand of patient upon eye examination done by the optometrist or any other eye care practitioner. It further offers the ability to counsel, guide and dispense appropriate spectacle to pediatric and special populations. It can also be viewed as a common guideline for the optometric institutions to meet the consensus during the dispensing related pedagogic activities. Moreover, the document also provides the list of minimum required equipment necessary to meet the competencies during core institutional education.

Required instruments and tools:

Must have

- Lensometer
- Geneva lens measure
- Trial box
- Axis, PAL's marking & grid chart
- Set of Ophthalmic lens types
- Set of tinted lens types
- Set of lenses with coatings
- Trial frame (with vertex reading, PD)
- Set of variety of spectacle frames

Frame measurement ruler

- PAL's Dispensing set
- PD ruler
- Pupilometer
- Facial measurement gauge
- Head & temple width caliper
- Plier set
- Frame warmer

Desirable

- Thickness gauge
- UV tester
- Polarizing tester
- Edger
- Spectacle accessories (nose pads, spectacle bands etc.)

Performance	Indicators		
Criteria	Knowledge	Skill	Behavior
Ability to understand the patient's expectations and visual needs	 In Depth knowledge to classify the visual task, its corrective aid and plan relevant questions accordingly. Adequate knowledge of lens designs, materials and enhancements and where to recommend them. 	 Analyze the prescription, visual complaints/demands of customers and explain it in an appropriate manner. Compute, relate, predict various vocational and avocational visual needs. Make appropriate choices of spectacles and discuss them with customers. Analyze individual's personality, style 	 Greet the patient, establish eye contact and rapport. Initiate with appropriate questions. Allows the patient to speak and remain as an active listener.

	Differentiate between patient expectations and over expectations.	quotient, visual habits, behavior and needs. • Document the findings.	
Ability to identify errors & interpret the prescription	• Understanding of the refractive correction, specifications and notations in a prescription.	 Analyses the prescription, identifies the refractive correction and clarifies any queries pertaining to it 	Crisp and clear communication
		 Detects any documentation errors, unusual addition or prism (values & orientation) in the prescription. Explains and relates the need for correction and their adaptive symptoms. Ensures the standard, validity of the prescription and recognizes any possible errors. 	
Ability to identify parameters of previous spectacle and to address the associated concerns	 Understanding of different optical parameters and related instruments. Knowledge of different forms of transposition. Adequate knowledge of the lens forms, materials and apparent errors. Knowledge of various frame materials, types and dimensions essential for fitting. 	 Identifies and measures parameters of previous lens design using appropriate tools. Transposes ophthalmic prescriptions in required forms. Analyses and correlates patient concerns with previous spectacles based on the assessment of the fitted ophthalmic lens and frame. In case of customized lenses: correlates the habitual prescription to the actual prescription. 	 Actively listens to the patient's feedback with their current spectacles and future expectations. Patience- Allows sufficient time for the individual to explain the required spectaclerelated modifications while setting realistic patient expectations

		Plans the most suitable spectacle to address patient concerns.	
Ability to assess suitability of spectacles with respect to patient needs	• Knowledge of refractive errors, visual demands depending on occupational or sports/leisure activities and effect of spectacle correction on visual performance.	 Selects and recommends appropriate spectacle frames & lenses based on needs, personality and lifestyle. Documents the findings 	• Confident communication and thoughtful recommendation with clinical decision making.
	 Ergonomics: understanding of customer's habits, behavior, visual needs, personality and lifestyle quotient 		
Ability to assist the patient in making right choice of frame material, type and designs	 In-depth knowledge of frame materials, types, designs and their pros & cons. Understanding of the suitability of frames based on the patient's lifestyle & requirements. 	 Selects frames based on the patient's physiological factors, features - benefits; suitability, fashion, safety factors, proposed usage and cost. Correlates magnitude of refractive power and its need to select appropriate frame size and type Suggests frame designs which suit different age groups/gender, profession and cosmesis. 	• Same as above
Ability to relate facial shape and its proportions in suggesting appropriate spectacle frames.	 Understanding of facial shape and its proportions. Understanding of relating general anatomical features of face to appropriate frame selection. 	 Assesses the proportions of the face, differentiates its shape/cosmesis and suggests frame shapes accordingly. Takes precise facial measurements and correlates them with the frame size and fit. Confirms that the selected frame offers 	Confidence and efficiency while taking facial measurement

		comfort, functionality and suitable fit.	
Ability to recommend appropriate spectacle frames for paediatric age groups	 Knowledge on development of a child's facial features and difference between the facial characteristics between a child and an adult. Knowledge of safe frame materials, type and temple styles for a child's active lifestyle. Comprehensive knowledge on facial features in special children and awareness of customized frames. 	 Takes accurate facial measurements and appreciates the implications of developing anatomical features Selects frame that fits appropriately with consideration to prescription and cosmesis. Orders customized/handmade frames based on facial measurements. 	 Exhibits good communication to ease the child during the entire process. Involves parent/guardian in the process when required Empathetic and encouraging behavior
Ability to recommend the appropriate ophthalmic lenses, enhancements with protective standards	 Knowledge and understanding of contemporary lenses, enhancements and their availability. Knowledge of the types of ocular hazard and conditions for recommending appropriate lens treatments/enhancements. Understanding of the requirement of accepted norms related to spectacle wear. Understanding of the conditions requiring special optical appliances. 	 Selects, recommends and prescribes special lens designs and enhancements based on prescription and the need. Chooses and recommends appropriate special optical appliances based on the condition. 	Empathy and confident communication and thoughtful recommendation with clinical decision making

			T 1
Ability to	 Understanding of the need 	• Effectively integrates lens	Effective
recommend	for frequent prescription	materials, designs and	communication,
ophthalmic lenses	change and choice of	enhancements to suit the	patience and listening
in paediatric age	ophthalmic lens and	prescription and needs.	skills while addressing
group	 Adequate knowledge about special lens/prism fitting techniques in special 	 Prescribes suitable tints, filters and prisms for children with special needs. 	the child and the parents.
	conditions.	 Thoroughly explains the importance to the child/parent about spectacle compliance and follow up visits. 	
Ability to perform face and frame measurements and markings in adults/pediatrics	Knowledge of various factors related to facial features development with age, prescription, frame selection and its importance.	 Measures face and frame parameters using appropriate tools. Documents the findings. Performs frame markings, and correlates to one another. Document the findings. 	Confidence, etiquettes and appropriate communication
Ability to document and order the parameters of ophthalmic lens and frame to the manufacturer	• Understanding of the need and importance of documenting different parameters for the laboratory and the accepted format of the documentation.	 Records, updates and retrieves the patient information throughout the follow-up visit or during legal issues. Assesses the availability and orders the recommended parameters. Highlighting the special instructions within the order form. 	Crisp and clear communication, conscientiousness

Ability to check whether the finished spectacles follow international standards & tolerance norms	 Knowledge of international standards (ANSI & BS) Recognizes the importance of implementing stringent verification of spectacles and reducing patient returns. 	 Applies international standard & tolerance level to decide on acceptance or rejection of the spectacle parameters. Cross-checks the frame parameters and dimension as per the original order. Plans a course of action if the spectacle is being rejected. 	• Same as above
Ability to adjust and align spectacle to standard - before and at the time of delivery	 Understanding of the importance of precise spectacle adjustment and alignment to enhance the visual outcome and comfort and the consequence of inappropriate alignment. Knowledge of different tools/pliers to be utilized for adjusting and aligning spectacles. 	 Accurately adjusts and aligns the spectacle as per requirements without causing any damage. Provides spectacle handling instructions & resources to avoid misalignment or damage. 	
Ability to instruct the patient about adaptation and maintenance of the spectacles	 Knowledge of various adaptive symptoms and their solutions. Adequate knowledge of care and maintenance of the spectacles and counselling methods. Knowledge of frequently asked questions and their appropriate answers related to spectacle, usage, refractive error, ocular health, market trends, eye care products etc. 	 Counsels for adaptation and usage of the new spectacle. Demonstrates best practices for handling the spectacle and its accessories. Sets realistic expectations with the new spectacles. 	Respect and respond positively to all the questions and instruct in a structured manner.
Ability to gather information & manage patients with complaints (Trouble-shooting)	Comprehensive understanding of complaints of the patient and their root cause.	Probes by asking relevant questions to gather details on the core area of concern. Probes by asking relevant questions to gather details on the core area of concern.	 Listens actively, ask relevant questions and uses investigative approach
	Knowledge of step-by-step procedure to resolve the	Re-evaluates frame & lens parameters and	Empathy

	complaints and underlying	correlate any errors to	
	cause.	patients' complaints.	
		 Rechecks spectacle fit (on face). Identifies and corrects any misalignments using proper tools. 	
		Decides to re-order of lens for non-rectifiable errors.	
Ability to	 Understanding of the 	Observes/oversees	 Conscientiousness
manage	concept of inventory	purchasing, receiving and	
Inventory	management and stock	sale in the optical business.	
	keeping	Reviews vendor's product availability.	

Documentation

Description: Ability of the optometrists to document all the procedures, interactions and dispositions done to the patient in either electronic records (EMR) format or the hard copy; and preserve the document for a specific period as per the legal requirements.

Required Tools: Printed stationery of the work up sheet. Pen, color pencils and a computer with basic software e.g., Excel / EMR software.

Performance	Indicators		
Criteria	Knowledge	Skill	Behavior
Ability to record all relevant information pertaining to the patient in a format which is understandable and useable by the optometrist and his/her colleagues	 Knowledge of documenting a standard flow of complete comprehensive eye examination, hard copy / EMR Knowledge of documenting relevant procedures which are followed in optometry sub-specialty such as CL, BV, LVA, Glaucoma evaluation and retinal diagnostic procedures. Knowledge of what instrument is used for what purpose and a clear description, drawing or photo is provided for clinical findings. Knowledge of the internationally accepted abbreviations and ICD codes 	 Documents date & time, patient's name and address, examiner's name. Documents positive and negative history E.g., H/O diabetes, hypertension & IHD Using standard terminology records the following –external examination / SLE / Refraction in detail / IOT/ ortho-optic work up / ophthalmoscopy etc. Documents with a clear description, drawing or photo is for clinical findings. Records brief clear notes on diagnosis / discussion and consultation. Gives clear instructions for the next follow up visit. Provides referral notes to concerned specialist, ocular /medical and urgency of referral with details of tests carried out and provisional diagnosis 	 Attention to detailof all procedures conducted Conscientiousness

Ability to keep patient records in areadily retrievable format and physically secure	 Basic computer knowledge (Microsoft excel) to retrieve physical copy of file / electronic medical record (EMR) entry. Knowledge of correct labelling of physical copies with respect to entries in excel. Cross referencing Staff understanding and training of filing system. Knowledge of EMR back up to cloud or external hard drive. 	 Maintains permanent & Legible labelling on physical copy Retrieves data by name/ date of birth (DOB)/ phone no. (EMR & physicalcopy). 	• Same as above
Ability to ensure that access to records are limited to authorized personnel and release only with theconsent of the patient	 Knowledge of relevant laws relating to confidentiality and duration of preservation of the medical records of the patient. Knowledge of online security protocols are followed for cloud based EMR systems 	 Secures records, from anyphysical damage. Maintains records in accordance with ethical standards and the law, patient names and addresses are not released for use in mailinglists. Anonymity of the patient is maintained when confidential information regarding the patient is discussed with others unless those parties are engaged in themanagement of the patient or prior consent ofthe patient is obtained. Maintains EMR back up and stores them safely incloud/ hard drive Ensures every patient signsa consent form to state that they have been informed of and have understood the data protection policy 	• Same as above
Ability to write prescriptions in the appropriate format	 Knowledge of the format in which the prescriptions for spectacles, CL Low vision aids and other therapeutics are to be written. 	Writes the prescriptions forspectacles, CL Low vision aids and other therapeuticsas per the accepted formats	
