CLINICAL GUIDELINES:
FITTING OF CONTACT LENSES
CLINICAL GUIDELINES: CONTACT LENS FITTING

The fitting and sale of contact lenses falls within the scope of profession and practice of registered optometrists in South Africa and is therefore regulated by the HPCSA. This document serves as a guideline to practitioners as to the minimum clinical requirements in the fitting and provision of contact lenses. The PBODO recognizes that the fitting of contact lenses is an integral part of the clinical care by optometrists and hence needs to be practiced with the same clinical competence and integrity as any other aspect within the practice of optometry. Practitioners must at all times take full responsibility for all aspects related to contact lens fitting. (suitability of patients, pre-fitting procedures, tolerance trials, dispensing and after-care).

MINIMUM EQUIPMENT REQUIREMENT:
In order to see contact lenses patients the practitioner must have the minimum equipment as outlined:

- A slit lamp biomicroscope with a minimum magnification of about 16X and adequate resolution to decipher the endothelial mosaic
- An instrument for measuring the corneal curvature and quality, eg. A keratometer or corneal topographer
- Appropriate consumables eg. fluorescein strips used to evaluate tears and diagnose contact lens complications etc.

A comprehensive general refraction will have been completed with a thorough examination of the anterior and posterior segments of the eye. The practice will need to have the minimum equipment for a comprehensive general vision and ocular health examination.

PRE-TRIAL PROCEDURES
Document all necessary demographic details: name, address, date of birth, referring practitioner etc.
- Conduct a thorough case history to ascertain:
  - Reason for contact lenses
  - Occupation
  - Hobbies
Review whether there is any contraindication to the use of contact lenses from the case history. Should the history not preclude contact lens wear, continue…

- Take the necessary measurements to further determine suitability for contact lens wear and appropriate lens material and design that should be used:
  - Refraction
  - Thorough examination of the anterior segment with the slit lamp
  - Tear function tests – make a diagnosis on tear function after performing at least 2 tests eg. TBUT and TTT.
  - K-Readings/ Corneal topographical profile
  - Palpebral aperture size
  - Horizontal/Vertical visible iris diameter (HVID/VVID)
  - Pupil diameter size, both photopic and scotopic.

Review whether there is any contraindication for contact lens wear from the pre-fitting measurements eg. severe dry eye. If none, explain to the patient on the types of contact lenses available and your recommended choice. Proceed with tolerance trials….

**TOLERANCE TRIALS**

Consider all previous procedures conducted and the relevant measurements to determine whether the patient is ideally suited for a soft, RGP or combination contact lens, taking into consideration the patient’s primary reason for wanting to use contact lenses. Discuss the options with the patient and motivate your choice. Ensure that the patient fully understands the reason that the particular lens material and design has been chosen by you as the lens that is best suited to the patients needs and lifestyle, provide best refractive correction and which will not compromise ocular health of the patient. Describe the procedures that will be undertaken during the trial of lenses.
Perform the necessary calculations required for the specific lens design chosen.

**SOFT LENSES:**
- wearing mode - disposable (daily, weekly, two-weekly, monthly), conventional, extended wear, infrequent wear,
- material
- water content
- design - spherical, aspheric, moulded, spun cast, lathe cut, toric, multifocal
- parameters - base curve, diameter, SAG, eccentricity, optic zone diameter
- power - vertex corrected

Write down the lens of first choice and proceed to select the appropriate lens from the trial lens set.
Instruct the patient as to where to focus and inform her/him of the expected sensation that will be experienced on lens insertion.
Provide the patient with a tissue explaining that it should be used if there is reflex tearing.
Insert the lens into the patient’s eye and allow to settle in for ~ 20 minutes.
You may use this time to educate the patient about the responsibilities of contact lens usage.

Examine the contact lens in-situ, noting:
- lens position – central, inferior, superior, nasal, temporal
- corneal coverage
- movement on blink
- lag on excursion
- push-up test

An ideal fit will is described as
- Lens well centered and crossing the limbus by ~1- 2mm
- Complete corneal coverage in all directions of ocular movement
- 1mm movement on blink
- 1.5mm on upward sag
- 1.5mm on lateral lag
- retinoscope and keratometric reflexes clear before and after the blink
  edge of lens must not impinge on the conjunctiva

When a satisfactory lens fit has been achieved, perform an over-refraction to determine the final lens power.

Should you decide to allow the patient to leave your practice with the pair of trial lenses for any period of time, ensure that the patient has been educated on the insertion and removal procedures, adaptive symptoms, cleaning procedures, wearing schedule during the adaptation period and emergency procedure (include a contact number for emergencies). Get patients to sign a document acknowledging that they have been advised on all the necessary procedures and care. The patient must be provided with contact lens solutions with the contact lenses.

The optometrist takes full responsibility for all instructions provided to the patient. The patient must be personally observed by the optometrist whilst inserting and removing the lenses for the first few times and should the patient injure the eye in the process, a slit lamp examination must be performed and the appropriate remedial action taken before the patient leaves the practice. The non-registered practice staff may be utilized in providing the education instructions, e.g., the cleaning and disinfecting procedures. However, the optometrists should in these instances, provide the patient with written material to ensure that the instructions that have been approved by the optometrist are at hand should the patient not recall the verbal information provided at the practice.

Advise the patient of the importance of the after-care visits and make an appointment for the first after-care session before the patient leaves your rooms.

Stringent contact lens protocols must be adhered to for ALL types of contact lenses including cosmetic contact lenses.

When two weekly or monthly disposable contact lenses are dispensed, the patient must be advised to have his/her eyes examined by the optometrist on an annual basis (after the initial 3 month after-care visits). Practitioners must be personally aware of the patient’s ocular health status each time repeat contact lens prescriptions are
handed out. Contact lenses must not be handed over to patients without an ocular health evaluation beyond a year after the last consultation.

IT IS ILLEGAL FOR CONTACT LENSES TO BE HANDED OVER BY ANYONE IN A PRACTICE OR ELSEWHERE WITHOUT THE PATIENT HAVING HAD A COMPREHENSIVE VISUAL AND OCULAR HEALTH CONSULTATION AND A THOROUGH EVALUATION FOR THE SUITABILITY OF CONTACT LENS USAGE, BY THE REGISTERED OPTOMETRIST. SHOULD THE PATIENT CHANGE OPTOMETRISTS, THE NEW OPTOMETRIST HAS TO OBTAIN THE DETAILS OF THE PRESCRIBED LENSES FROM THE PREVIOUS PRACTITIONER IN WRITING (DATED) OR RE-EXAMINE THE PATIENT. CONTACT LENS PRESCRIPTIONS ARE TO BE SUPPLIED TO REGISTERED PRACTITIONERS ONLY FOR CLINICAL DISPENSING AND AFTER CARE. THE NEW PRACTITIONER TAKES FULL RESPONSIBILITY FOR THE PRESCRIPTION AND IS OBLIGED TO VERIFY THAT THE LENS DISPENSED FULFILS ALL THE VISUAL AND OCULAR HEALTH CRITERIA FOR CONTACT LENS WEAR. OPTOMETRISTS ARE LEGALLY BOUND TO REPORT ANY KNOWLEDGE OF ILLEGAL SALES OF CONTACT LENSES TO THE HPCSA/LOCAL POLICE.
RIGID GAS PERMEABLE LENSES

- wearing mode – daily wear, extended wear
- material - high/low Dk, RGP and hydrogel combination,
- design - spherical, toric, tricurve, multicurve, aspheric, reverse geometry
- parameters - overall diameter, optic zone diameter, base curve, peripheral curve radii and widths, center and edge thickness
- power – vertex corrected

Work out all the parameters that will be required for the lens of first choice and proceed to select the appropriate lens from the trial lens set.

Instruct the patient as to where to focus and inform her/him of the expected sensation that will be experience on lens insertion.

Provide the patient with a tissue explaining that it should be used if there is reflex tearing.

Insert the lens into the patient’s eye and allow to settle in for ~ 20-25 minutes.

You may use this time to educate the patient about the responsibilities of contact lens usage.

Examine the contact lens in-situ with white light, noting:
  - lens position – central, inferior, superior, nasal, temporal
  - eyelid position – lens lid relationship
  - movement on blink
  - lag on excursion
  - push-up test

Insert fluorescein and note:
  - lens-cornea relationship with the use of fluorescein -both the static and dynamic fit patterns.
  - Utilize the speed of the fluorescein mixing as an indicator of tear exchange.

An ideal RGP lens fit is described as

Reasonably well centered lens
2-3mm movement on blink
Even minimal central apical clearance
Slight mid-peripheral touch/bearing
Even, thin edge clearance of 0.5-1.50mm width
If you are satisfied with the lens fit, perform an over-refraction to determine the final lens power.

**THE CONTACT LENS DISPENSING APPOINTMENT**

Allocate adequate time for this appointment, noting that you will need to instruct the patient on insertion and removal techniques, the care and maintenance of the contact lenses, wearing schedule, adaptive symptoms and other issues that impact on the use of their lenses. Ideally, the patient should be given a list of “Do’s and Don’ts with Contact Lens Usage”.

The practitioner must verify the lens parameters to ensure that they are according to that which had been ordered. Insert the lenses, allow them to settle and examine the fit under white light and with flourescein. Record the vision and proceed with the instructions and observation of the insertion and removal procedures.

Educate the patient on the insertion and removal procedures, adaptive symptoms, cleaning procedures, wearing schedule during the adaptation period and emergency procedure (include a contact number for emergencies).

**WEARING SCHEDULE**

For RGP lenses instruct your patients to adapt to the lenses by starting off using the lenses for 3 hours on the first day and increasing the wearing time by an hour a day. For soft contact lenses, patients should have the lenses on for 3 hour periods on day one with an hour break in between and increase the wearing periods by 1 hour every day, retaining the 1-hour break in between.

Explain to the patient the frequency of after-care visits that are mandatory:

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<tr>
<th>Appointment</th>
<th>Time Frame</th>
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<tbody>
<tr>
<td>Appointment 1</td>
<td>Week 1</td>
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<tr>
<td>Appointment 2</td>
<td>Week 3</td>
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<td>Appointment 3</td>
<td>One month thereafter</td>
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<td>Appointment 4</td>
<td>3 months thereafter</td>
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<td>Appointment 5</td>
<td>6 months later</td>
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Annual appointments thereafter.
An extended wear patient MUST be seen on the morning after they have used the lenses overnight for the first time (preferably your first appointment in the morning). Keratoconic patients must be seen every 6 months as opposed to annually.

The patient must be provided with contact lens solutions with the contact lenses. Get patients to sign a document acknowledging that they have been advised on all the necessary procedures, wearing schedule and care.

The optometrist takes full responsibility for all instructions provided to the RGP lens patient. The patient must be personally observed by the optometrist whilst inserting and removing the lenses for the first few times and should the patient injure the eye in the process, a slit lamp examination must be performed and the appropriate remedial action taken before the patient leaves the practice. The non-registered practice staff may be utilized in providing the education instructions, eg the cleaning and disinfecting procedures. However, the optometrists should in these instances, provide the patient with written material to ensure that the instructions that have been approved by the optometrist are at hand should the patient not recall the verbal information provided at the practice.

**AFTER CARE APPOINTMENTS**
The following procedures must be completed during the after-care visit:

1. Case history
2. Visual acuity
3. Examination of lenses with white light
4. Fluorescein assessment for RGP lenses
5. Thorough examination of the cornea and adnexae with the slit lamp
6. Removal of the lenses and staining of the cornea with fluorescein
7. Eversion of the lids to examine the tarsal conjunctiva
8. Examine the contact lenses under high magnification for surface deposits or any other surface or edge defects.
9. K-readings/corneal topography for corneal distortions
10. Patient to demonstrate handling and care procedures.
NOTE:

- Contact lenses are part of the scope of profession and practice of optometrists and therefore only registered optometrists are allowed to fit and/or dispense any type of contact lenses. It is a criminal offence for an unregistered person to sell contact lenses directly to the public.

- Contact lenses cannot be supplied via mail order as it is mandatory for the supply of contact lenses to be accompanied by the defined clinical care.

- Practitioners are obliged to report any irregular practices to the police and HPCSA.

- Receptionists and other frontline staff are not allowed to hand contact lenses out to patients on the patient’s request without the direct clinical care of the optometrist.

- Optometrists must at all times perform in accordance with the statutory regulations as well as with these clinical guidelines.

- Optometrists must prescribe the most appropriate contact lens for the patient’s specific needs at all times and not only prescribe lenses/solutions whereby the best profit margin is achieved.

- Optometrists are obliged to treat any information on their patients confidentially and not provide any information to third parties without the individual patient’s written consent.

- If a patient has been referred or fitted previously by another optometrist, the new practitioner must inform the previous optometrist about the proposed treatment decided upon.

- All patient records MUST be retained for at least 5 years in line with legal requirements.

- Optometrists must keep their knowledge of developments in the contact lenses field updated.