

How to apply and remove a lens?

- Soft Lenses
- Rigid Gas Permeable (RGP)
- Sclerals

2

The Essentials 1. Always wash hands with soap 2. Dry hands thoroughly with a lint free towel



How to remove a soft lens?

1. Control eyelids, gaze opposite to site of removal

2. Firmly decenter lens towards site of removal

3. Pinch lens off from the sclera

5



How to remove a RGP lens? **Method 1** Lower and press the lower eyelid tightly against the globe. Push both eyelids towards the edge of the lens 3. The lens should lift off the cornea

How to remove a RGP lens? **Method 2**



Maintain the lids tightly against the globe and have the patient blink

3. The lens should lift off the comea when the patient blinks

8

7



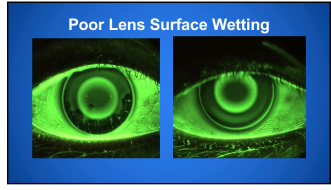


Common Challenges with Lenses

- 1. Lens surface
- 2. Optics
- 3. Lens Discomfort
- 4. Irregular Eyes

11







Solution (no pun intended) Cleaning regimen Preservatives, lotions, make up How old are the lenses? In office cleaning and polishing

Cleaning vs. Disinfection

According to the CDC:

- Cleaning: removal of deposits, debris, and some germs from the surface of the contact lens
- <u>Disinfection:</u> killing of germs present on the contact lens, some of which can cause serious eye infections

16

Tap Water and CLs do NOT mix

- About 85% of Acanthamoeba keratitis (AK) cases occur in contact lens wearers
- - o "Topping off CL cases"

 - Swimming, showering, tap water on lenses





17

Acanthamoeba Keratitis



- Previously was ok to use tap water for rinsing CLs,
- but recommendations have changed! VERY important to educate patients AK can lead to blindness!

Things to consider

- Type of lens: soft vs gas permeable
- Sensitivity to preservatives
- Level of complexity of cleaning regimen
- Wetting agents
- Lens coatings

19

Soft Lens Solutions • Multipurpose • Hydrogen peroxide system

20



Hydrogen Peroxide



- Compatible with soft lens and gas permeable materials
- Minimum 6 hrs of soaking
- Patients often forget to rub lenses before disinfecting
- Red cap ≠ directly on eye

22

For stubborn deposits

Isopropyl lens cleaners









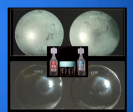
23

For stubborn deposits

Isopropyl lens cleaners







Hydra-PEG

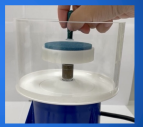
- Helps lenses wet better and resist deposits
- Compatible with hydrogen peroxide systems
- NOT compatible with isopropyl systems and harsh lens cleaners (Miraflow, Progent, etc)
- Can be restored with Tangible Boost



25

In-Office Cleaning and Polishing

- Manual cleaning in office
- Polishing
 - Not as common anymore



26

Optics: Case #1

- RT 83 yo M presents for new scleral lens s/p cataract surgery OS
 Stable KCN OU, h/o cataract surgery OD, PKP OU
 Habitual lenses:

OD: Scleral Lens/4800/8.04/-6.50/16.5/-3 LLZ/-3 SLZ/+6 TH/Clear

OS: Scleral Lens/4600/8.04/-8.00/16.5/STD periphery/Blue



Exam findings

- Entering VAs: OD 20/30- (PH NI), OS 20/200 +1 (PH 20/40)
- Pupils: ERRL, (-)APD OU
- Lids/lashes: 1+ MGD, tr bleph OU
- Corneas: clear center, PKP, (-)edema/PEE OU
- Lens: clear PCIOL (undilated)

28

Over Refraction OS

ORx <u>+10.50</u> over habitual scleral lenses, BCVA 20/20 OU

- Habitual:
- OS: Scleral Lens/4600/8.04/-8.00/16.5/Optimum Extra/Clear
- New order:

OS: Scleral Lens/4600/8.04/<u>+2.50</u>/16.5/Optimum Extra/Blue

RTC in 2 weeks for CL check or sooner prn

29

Before the 2 week f/up

Pt reports newest OS lens was blurred and could not see ANYTHING!

Reports good comfort and fit with lens. Denies other changes in vision or eye health history since last visit.



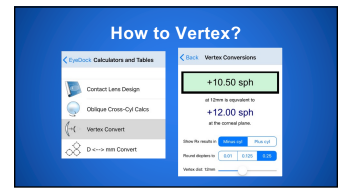
Over Refraction OS (again)

- Good comfort and adequate fit with habitual scleral lens OS ORx <u>+2.00</u> over newest scleral lenses, BCVA 20/20
- Habitual:

OS: Scleral lens/4600/8.04/<u>-8.00</u>/16.5/Optimum Extra/Blue

OS: Scleral lens/4600/8.04/+4.50/16.5/Optimum Extra/Blue

31



32

Other optics to consider • Transposing between (+) and (-) cyl Verifying lens parameters TOZD Checking for lens flexure Following the lens fitting guide and understanding the LPED PECFD EDFCZF lens design







Lens Discomfort

- Leading reason for soft CL wear drop out (51%)
 - Dryness (41%)
- Level of complexity of cleaning regimen
- Poor lens fit

37

Lens Discomfort: Case #2

PR 77 yo M presents for follow up because newest OS scleral lens is uncomfortable on the inferior temporal edge Relevant ocular history:

- 1. Keratoconus, stable, bilateral
- 2. Irregular astigmatism of both eyes
- 3. Corneal scar OD

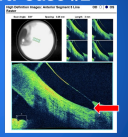
38

Lens Discomfort: Case #2

- Good comfort, vision, and fit with habitual OD scleral lens. BCVA 20/20- OD with no ORx
- OS some discomfort, but good vision. BCVA OS: 20/25+2 with no ORx
- Reports good compliance with Clear Care and contact lens hygiene

Lens Discomfort: Case #2

- Pt symptomatic for discomfort on inferior temporal edge of left scleral lens, no blanching or EL on slit lamp examination
- Anterior segment OCT shows scleral lens landing excessive on inferior temporal sclera,



40

Lens Discomfort: Case #2

Continue habitual lenses for now.

Order and MTP:

OS: Scleral Lens/4400/8.04/+8.50/16.5/LLZ +4/<u>SLZ -2</u>/Optimum Infinite/HydraPEG

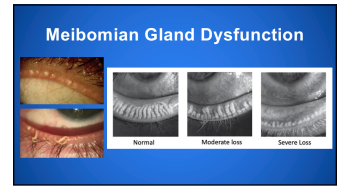
- Flattened scleral landing zone (SLZ) by 2 steps
 Consider ordering lens in smaller diameter if changes do not provide relief

41

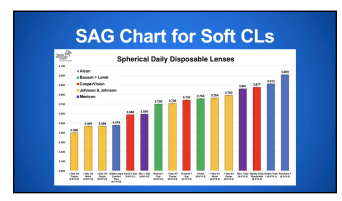
Dryness

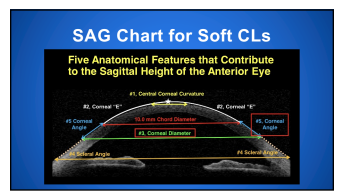
- Some things we can control, some we can't
- Switch to daily disposable or try different materials (water gradient)
 - Preservatives in lens care regimen
- Scleral lenses
- Include ATs (PFATs for over the CL use)
- Refer to dry eye service









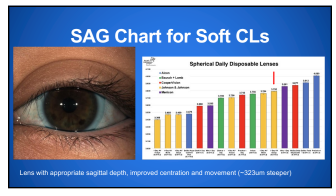














Examples of Irregular Eyes • Post-corneal surgery (DALK, PKP, etc) • Good success with scleral lenses • Usually flatter central corneas

Examples of Irregular Eyes • Keratoconus • Steeper center to inferior cornea • Irregular astigmatism • Good success with soft lenses (early-intermediate stages), GP lenses, and scleral lenses

55

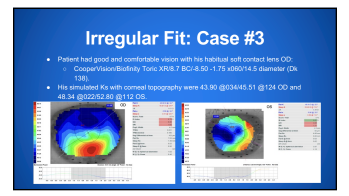
Examples of Irregular Eyes Pellucid Marginal Degeneration Steep inferior cornea "Crab-claw" or "kissing dove" pattern Irregular astigmatism Good success with scleral lenses

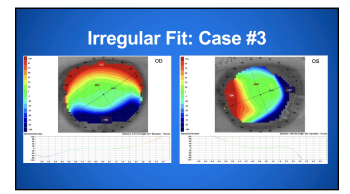
56

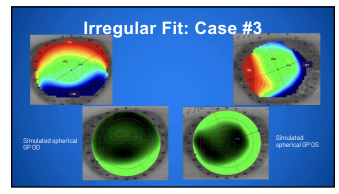
Examples of Irregular Eyes Ocular trauma Pinguecula and pterygium Blebs

Irregular Fit: Case #3 • MN 30 year old Caucasian male was referred for CL fitting • Ocular history: • Keratoconus OU • s/p PKP OS • Pseudophakia OS • Secondary glaucoma OS following PKP • His uncontrolled intraocular pressures (IOPs) following the PKP resulted in tube shunt placement and then trabeculectomy OS • BCVA of 20/20 OD with his habitual soft lens and 20/40-2 OS uncorrected. • Manifest refraction was OD -9.50 -2.25 x060 with BCVA 20/20 and +3.75 -4.25 x030 OS BCVA 20/30+2

Irregular Fit: Case #3		
Lids	Normal	Normal
Conjunctiva	White and quiet	White and quiet, patent filtering bleb inferior nasal
Cornea	Inferior thinning and inferior corneal neovascularization	PKP with clear center, 2+ pigmented guttata and no signs of graft rejection, edema, corner neovascularization, or keratic precipitates
Anterior chamber	Deep and quiet	Deep and quiet, tube shunt 2:00
Lens	Clear natural lens	PCIOL







62

Irregular Fit: Case #3

- Manifest refraction was OD -9.50 -2.25 x060 with BCVA 20/20 and +3.75 -4.25 x030 OS BCVA 20/30+2
 Options for this fit included:
 Seloral lens (insertions of the Manifest Included)
- Scleral lens (impression, notched/micro vault)
 Toric GP lens
 Soft custom lens
 The newest lens was ordered based on refraction, central K readings and VID: Art Optical/Intelliwave Pro Toric/8.0/+3.75 -4.00 x 030/15.0/Definitive (Dk 60)

Irregular Fit: Case #3 Soft custom lensOS: Art Optical/Intelliwave Pro Toric/8.0/+3.75 -4.00 x 030/15.0/Definitive (Dk 60) Good candidate for soft lens (BCVA 20/30+2)

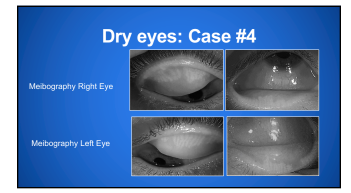
64

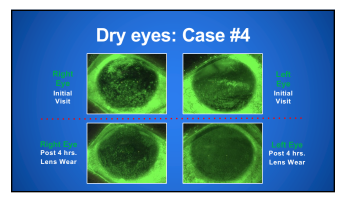
Dry eyes: Case #4

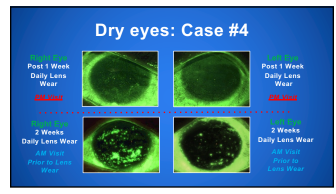
- PV is a 33-year-old male with a history of radiation therapy for leukemia
- exposure keratopathy due to nocturnal lagophthalmos

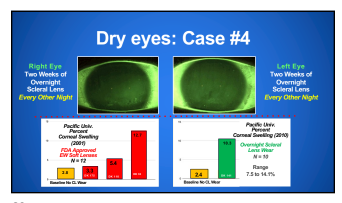
 Previously underwent extensive dry eye treatments but found no
- Co-management with the corneal specialist led to a diagnosis of

65











Resources

- Gas Permeable Lens Institute (GPLI)
- https://gpli.info/Scleral Lens Education Society (SLES)
 - https://sclerallens.org/



71

