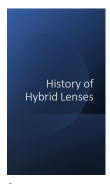
Specialty Soft and **Hybrid Contact Lenses**

B.W.Phillips, NCLEM, FCLSA



1



- Hybrid lenses
 - Rigid gas permeable optic zone
 - Hydrogel peripheral zone
 - Have been available for 40 years
 - Their use in keratoconus was first described by Little in 1971.

2



- Original design by Precision-Cosmet
- Marketed as Saturn II lens -1983
- Design fuses styrene-based RGP center with low water hydroxyethyl methacrylate (HEMA) soft-lens skirt
 Idea was to provide good comfort but have optic of RGP for best quality vision
- Performance limitations with Saturn lens Redesigned and marketed as SoftPerm Lens- 1985
- Softperm offered larger OAD, larger central central optic zone and RGP pcs allowed wider range of applications



- Quarter Lambda Technologies, Inc. of SanMarcos, CA
 - commenced a focused research and development program September 2001 to create an improved hybrid contact lens.
- October 2003- company received IRB approval to begin with four of the SynergEyes products.



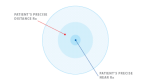
- 2005 SynergEyes receives FDA approval for *SynergEyes** A and *SynergEyes** KC
- 2006 SynergEyes receives FDA approval for SynergEyes® PS and SynergEyes® Multifocal

5

Spherical Design

- Naturally occurring ametropia
 - Moderate to high myopes, hyperopes and astigmats who desire the pristine vision of an RGP with the all day comfort and stability of a soft lens OR
 - Any patient who has never achieved good vision with soft/soft toric lenses or who cannot tolerate the comfort of RGPs



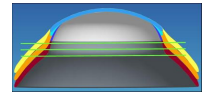


How to fit the new Hybrid Design on Presbyopes

7

A Reverse Geometry Hybrid Contact Lens Design!

• SynergEyes®PS



8

SynergEyes® KC

Prolate ellipsoid base curve

Spherical Skirt begins at 9.0 mm diameter





3 skirt curve options for fitting flexibility





- The $\underline{\mbox{vault}}$ value describes the overall relative depth of the lens on the cornea.
- The goal is to determine the appropriate vault that provides complete apical clearance.
- Design gives the ability to "vault" over the vast majority of ectasias without bearing
- Design results in substantially lower lens power:
 - Closer lens alignment to the cornea in conjunction with the lacrimal lens results in significantly lower powers
 - Enhances optical quality and improves Visual Acuity for the patient
 - Lower lens power in conjunction with superior centration substantially reduces coma and minification

11

Step 1: Determine Vault



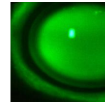
If the increased vault now results in apical clearance, you have reached the endpoint.

If the increased vault still results in bearing, increase the vault 100µ to reach the fitting endpoint.

After a few minutes of wear, the patient will tell you if you have

ILZ and OLZ

- <u>Vault</u> The vault value describes the overall relative depth of the lens
- Outer Landing Zone (OLZ) Portion of the lens that lands on the soft material
- Inner Landing Zone (ILZ) Portion of the lens that lands on the RGP material



13

- Evaluate skirt only after proper vault determined and is on eye
- GOAL: on most patients, best fit landing area achieved when NaFL thinning is observed in ILZ and bearing in the OLZ.

Ideal Skirt Curve Fit



14



Reverse Geometry Aspheric Base Curve Aspheric Base Curve Aspheric Base Curve Aspheric Base Curve Rigid Inner Landing Zone Soft Outer Landing Zone

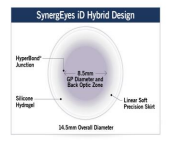
2 Landing Zones increase comfort

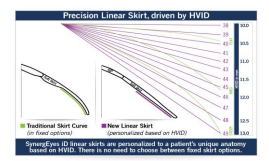
16

SynergEyes iD Single Vision * Individually Designed for Permium Performance * Personalized lenses made specifically for each patient by providing KS, HVID and RX. * Exceptional clarity of a GP lens * Empirically designed lens offers a streamlined fit, and a high rate of firstlens dispense, patient preference and satisfaction, and revenue retention.

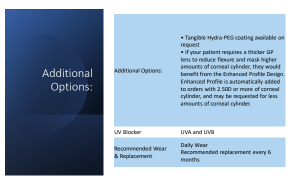
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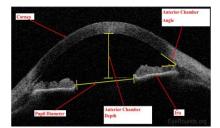




	Diameter	14.5mm
Synergeyes	Skirt	38 to 49 in increments of 1 step to accommodate HVID range of 10.0 to 13.0mm. HVID outside the measurements will default to 10.0 or 13.0mm.
Parameters	Base Curves	7.10mm to 8.30mm in increments of 0.01mm
	Single Vision Lens Powers	+10.00 to -15.00D +8.00 to -8.00D in 0.25D steps +8.50 to +10.00D in 0.50D steps -8.50 to -15.00D in 0.50D steps

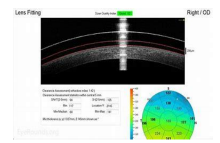


Sagital Depth with OCT

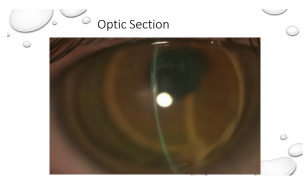


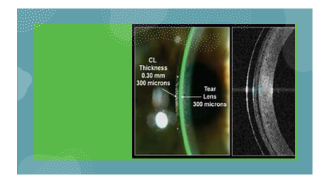
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OCT WITH CONTACT LENS



23







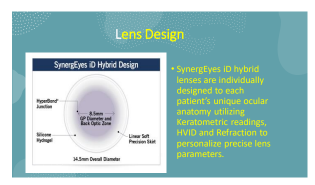
ULTRAHEALTH FC

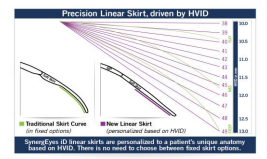
 UltraHealth FC is also available for post-refractive surgery patients. The oblate base curves offered in this addition to the UltraHealth family of lenses are well suited for post-Rk, post-LASIK and other cornea trauma conditions.

26

SynergEyes iD Single Vision

- Individually Designed for Premium Performance
- Personalized lenses made specifically for each patient by providing Ks, HVID and Rx.
- Exceptional clarity of a GP lens
- Empirically designed lens offers a streamlined fit, and a high rate of firstlens dispense, patient preference and satisfaction, and revenue retention.





29

Synergeyes ID Parameters

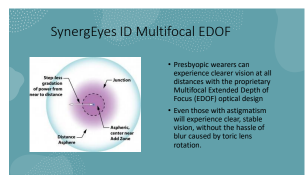
Diameter	14.5mm
Skirt	38 to 49 in increments of 1 step to accommodate HVID range of 10.0 to 13.0mm. HVID outside the measurements will default to 10.0 or 13.0mm.
Base Curves	7.10mm to 8.30mm in increments of 0.01mm
Single Vision Lens Powers	+10.00 to -15.00D +8.00 to -8.00D in 0.25D steps +8.50 to +10.00D in 0.50D steps -8.50 to -15.00D in 0.50D steps

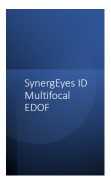
* Tangible Hydra-PEG coating available on request
 * If your patient requires a thicker GP lens to reduce flexure and mask higher amounts of corneal cylinder, they would benefit from the Enhanced Profile Design. Enhanced Profile is automatically added to orders with 2-500 or more of corneal cylinder, and may be requested for less amounts of corneal cylinder.

UV Blocker

UVA and UVB

Daily Wear Recommended Wear Recommended replacement every 6 monts



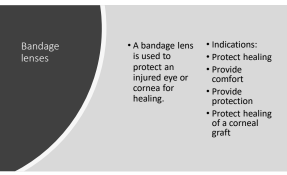


	wer profile provides:
 Good vision at all viewing distances, minimizing visual disturbances like ghosting and haloes 	 Consistent performance across pupils, decentration and individual's ocular aberrations
	s iD MF EDOF: al Design Technology
•	Continuously and rapidly varying power profile. Non-monotonic and aperiodic. Not a zonal bifocal, aspheric or diffractive. Illustrative power profile only.
Other Commercially A Zonal concentric lenses: Periodic power changes disc and wide zones of same pow	rete Monotonic progressive

SynergEyes Id Multifocal EDOF Parameters

Diameter	14.5mm
Skirt	38 to 49 in increments of 1 step to accommodate HVID range of 10.0 to 13.0mm. HVID outside the measurements will default to 10.0 or 13.0mm.
Base Curves	7.10mm to 8.30mm in increments of 0.01mm
Multifocal Lens Powers	+5.50 to -10.00D +5.50 to -8.00D in 0.25D steps -8.50 to -10.00D in 0.50D steps Add Power: Low. Medium. High





A Therapeutic contact lens used to prevent disease, injury or pathology to the eye.

this is when the lens is considered therapeutic.

Therapeutic

Therapeutic lenses are particularly useful for post-surgical management of patients because surgery of the cornea and other ocular structure (epikeratophakia, cataract surgery, corneal epithelial debridement) requires a period of healing to allow time for cell growth and adhesion.

37

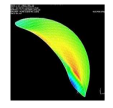


Specialty Soft Contact Lenses for Keratoconus

- Patients who have mild keratoconus can sometimes successfully wear SPHERE AND TORIC contact lenses.
- However, most disposable soft lenses are generally unable to provide the required visual improvements for patients with moderate keratoconus.
- In these cases, patients will need to be fit with a specialty soft keratoconus lens if they desire to stay with soft lenses.

38





- Given the high amount of astigmatic power often prescribed, most specialty soft keratoconus lenses will be ballasted with a double slab-off design to stabilize front surface toricity.
- AVAILABLE IN HYDROGEL OR SILICONE HYDROGEL



