THE WORKHORSE SCLERAL LENS

Practitioners around the country are reaching for Ampleye as their scleral lens of choice for its simple, straightforward design and powerful on-eye performance. The intuitive design is easy to learn for beginning fitters, while offering the versatility required by experienced practitioners in an established specialty lens practice.

EFFICIENT DIAGNOSTIC FITTING SAVES CHAIR TIME

The intelligently designed Ampleye diagnostic set includes the optimal number of lenses to fit all types of patients - from a highly prolate bulging graft to a low sag oblate cornea.

The incorporated 150 micron toric haptic provides rotational stability, ensures accurate trial assessment, and eliminates guesswork on Rx orders. The consistent Limbal Lift and Scleral Landing Zones mean that only one Dx lens application is required for on-eye assessment, reducing stress for the patient and saving valuable chair time for the practice.

OUR GOAL: HIGHLY SATISFIED PATIENTS,
A FASTER SUCCESSFUL ENDPOINT
PATIENT CONSIDERATIONS
Ampleye is an excellent option for patients with:
• Irregular Corneas
• Lens Stability Issues
• Corneal GP Intolerance
• Dry Eye & Ocular Surface Disease

EXPERT TECHNICAL SUPPORT
Our large, experienced professional consultation team is available weekdays from 9:00 am- 6:00 pm EST to enhance your Ampleye fitting experience.

IMMEDIATE AVAILABILITY
Ampleye lenses are manufactured and shipped in just 24 hours!

ONE WARRANTY, NO WORRIES
Unlimited exchanges! No lens returns required*! No material exchange fees! Our worry-free fitting warranty has you covered for 120 days from the initial order date.

*Exceptions apply for cancellation and non-parameter or Rx related exchanges.

FREE PATIENT RESOURCE KIT
Included with each Rx lens order!

DESIGN DETAILS & PARAMETERS
SPHERE POWER
+/-20.00* in 0.25D steps
*Can be extended on order of practitioner

CYLINDER POWER
Up to -5.00D in -.25 steps

AXIS
1° to 180° in 1° steps

THICKNESS
Standard = .30mm; Adjustable in .10 steps to .50mm

ZONE CONTROL ADJUSTMENTS
Peripheral Cornea Zone (PCZ)
Limbal Lift Zone (LLZ)
Scleral Landing Zone (SLZ)
Adjustable in 1.0 steps to +/-15.00
Each step = 25μm of change

SLZ QUADRANT CONTROL
Q1 & Q3 = 0 | Q2 & Q4 = 150μm
Quadrants adjustable in 1.0 steps to +/- 15.00

CENTER NEAR MULTIFOCAL
Add Power: +1.00D to +3.50D in 0.25D steps
Standard center near zone = 2.50mm; adjustable from 1.00-4.00mm in 0.50mm steps; Custom Aligned Optics insure appropriate near zone positioning

FEATURED MATERIALS

OPTIMUM
by Contamac

tangible
HYDRA-PEG

Be sure to request tangible Hydra-PEG treatment for enhanced surface properties & increased wearing time!