

special delivery



Special Eyes Program

Base Curve

For occluder lenses, select DuraSoft 2 or 3 low plus power lens to evaluate base curve.

For sighted eyes, use a DuraSoft 2 or 3 lens in a power within two diopters of the patient's prescription to evaluate base curve suitability

Print Pattern

A prosthetic lens diagnostic set will assist you in selecting the print pattern that will provide optimal cosmesis.

If a diagnostic set is not utilized:

Single Print pattern: same color density as standard DuraSoft opaque and enhancer colors, which may be used to closely simulate the effect of the prosthetic lens.

Double Print pattern: a more intense color, which blocks approximately 70% of light. On white corneas the effect is very intense and bright, which may be undesirable. To simulate the effect of the double print pattern in-office, piggy-back two of the same color standard DuraSoft colored lenses (complements dual starburst and ColorBlends triple color cannot be double printed)

Black Underprint pattern: the most frequently used pattern that is produced by applying color on top of a dense black background. It is often used to mask corneal scarring, to occlude a sighted eye or to provide an even ground on an eye with several disfiguring conditions (iris losses and corneal opacities). The underprint darkens and mutes the overlaid color and blocks approximately 85% of light. To simulate this pattern order the "Blackunderprint" diagnostic lens then piggy-back with the desired opaque colored lens, or place a standard DuraSoft opaque colored lens on a black background such as a black plastic hand held occluder.

Light Underprint pattern: our newest underprint pattern to produce better cosmesis on lighter colored eyes. This provides especially good cosmesis utilizing the ColorBlends opaque color on top. This option will provide the same light blockage and coverage as the Black Underprint. A "Lightunderprint" diagnostic lens is available to use as a piggyback as described above.

Pupil Diameter

In selecting pupil size you need to weigh the relative importance of cosmesis versus obstruction of visual field. Measuring the undamaged pupil in normal to bright room lighting is suggested. A 5.0mm clear pupil diameter is standard and will minimize visual field loss under normal lighting conditions.

Occlusion

A clear lens with a black pupil of 7mm or less is not sufficient to occlude vision in a function eye because the patient's eye will dilate beyond the opaque zone and allow light to enter.

Two options are available for occlusion:

A "patch" lens which is a clear lens with a 12.5mm black opaque pupil. While this will definitely block light it may not be as cosmetically attractive on some patients.

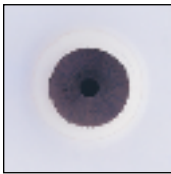
An underprinted lens with a black pupil will allow a small amount of light through, but will provide better cosmesis for many patients.

For further information and consultation please call a Consultant at: **800-488-6859**

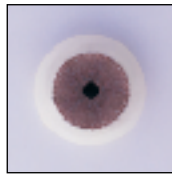
Our 18 most popular prosthetic lenses - ready and shipped in days, not weeks

CIBA Vision's Special Eyes Program now has 18 of the most commonly requested lenses in-stock, in a wide variety of natural eye colors. With these ready-to-ship lenses, you can make a dramatic difference in a patient's life in just days rather than weeks.

In-Stock Prosthetic Lenses



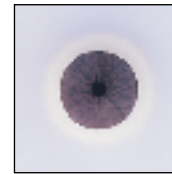
Complements Brown ink
Black underprint
A 3.7mm black pupil
B 5.0mm black pupil



Complements Brown ink
Double print
C 3.7mm black pupil



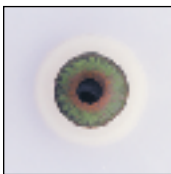
Hazel
Black Underprint
D 3.7mm black pupil
E 3.7mm clear pupil



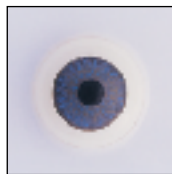
Chestnut Brown
Black underprint
F 3.7mm black pupil
G 5.0mm black pupil



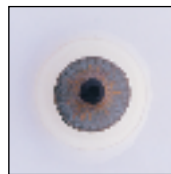
ColorBlends Brown
Black underprint
I 3.7mm black pupil



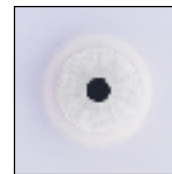
ColorBlends Green
Light underprint
J 3.7mm black pupil
K 3.7mm clear pupil



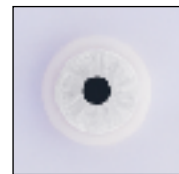
ColorBlends Blue
Light underprint
L 3.7mm black pupil
M 3.7mm clear pupil



ColorBlends Gray
Light underprint
N 3.7mm black pupil



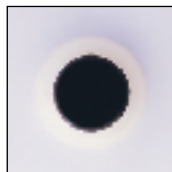
Clear Lens
O 6.0mm black pupil



Clear Lens
P 7.0mm black pupil

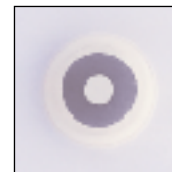


Black
Black underprint
Q 5.0mm black pupil

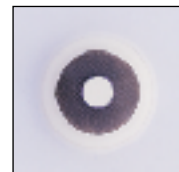


Total Occluder (patch)
R 12.5mm black pupil

Diagnostic Lenses



Light underprint



Black underprint

In-Stock Prosthetic Parameters

Base curve	8.6mm
Diameter	14.5mm
Sphere	Plano Only

(Made-To-Order range also available)

How To Order: In-stock lenses usually ship in three days, compared to six to 10 weeks needed for custom-made prosthetic lenses. For more information or to place an order, call the CIBA Vision Special Eyes Program and talk with an experienced consultant. Or fax in completed order forms.

Phone: **800-488-6859**

Fax: **847-321-7896**

Account Name: _____

CIBA Account Number: _____

Doctor Name / Contact Person: _____

Phone: _____ Fax: _____

Mailing Address: _____

Patient Name: _____ Which eye is damaged? OD OS

Iris color of undamaged eye: _____ Ocular History / Diagnosis: _____

OPTION 1 ~ Stock

Please specify standard prosthetic lens design: _____ (see chart)

Black Underprint Diagnostic Only: _____

Light Underprint Diagnostic Only: _____

~ ATTENTION ~

Please check this box if you have an interesting story to share about a prosthetic contact lens care. We will call to discuss publication opportunities

OPTION 2 ~ Made-To-Order

Please specify below the lens characteristic you require

Water Content: 38% 55%

Base Curve: 8.3mm 8.6mm 9.0mm Other _____

Lens Diameter: 14.5mm Other _____

Power (if necessary): Sphere _____ Cylinder _____ Axis _____

Color: _____ (select from DuraSoft 3 Colors, Complements, ColorBlends**, or DuraSoft 2 Light Eyes Colors)
Note: Complements and ColorBlends multi Starburst cannot be double printed

Print Pattern: Single Print Black Underprint
 Double Print Light Underprint

Pupil Diameter: Clear 3.0mm** 3.7mm** 4.0mm 4.5mm 5.0mm**
Black 3.0mm** 3.7mm** 4.0mm 4.5mm 5.0mm**

Clear Lens w/ _____ mm Black pupil (Specify Pupil size: 3.0mm - 7.0mm, or 12.5mm total occluder)

Iris Diameter 12.5 ONLY not returnable for rework or credit. Please allow 6 to 10 weeks for MTO delivery

Doctor's Signature _____ **Date** _____ / _____ / _____