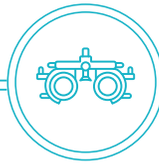




THE EYE OPENER: BOSTONSIGHT'S PERCEPTION BUSTING SERIES

COMMON SCLERAL MYTHS DEBUNKED



MYTH 1:

BostonSight SCLERAL Lenses are only for the most complex ocular surface diseases.

FACT:

BostonSight SCLERAL lenses are ideal for a wide range of corneal issues.

After pioneering PROSE treatment, BostonSight became known as the leading complex ocular surface disease treatment provider. This title led many in the field to believe BostonSight focuses only on the most intense ocular surface issues.

So, when we introduced BostonSight SCLERAL, many assumed it was only for the worst of the worst complex ocular surface diseases. And while BostonSight SCLERAL is suited to treat patients with these issues, **it is capable of so much more.**

From Dry Eye Disease to Keratoconus, BostonSight SCLERAL is specially designed to treat a wide range of disorders and diseases – and can even help to repair damaged tissue. The leading scleral lens source for optometrists across the country, BostonSight SCLERAL offers the best long-term ocular health solution for patients.

Intelligently designed to address corneas from every aspect of the corneal disease spectrum, these lenses **leverage years of data to properly fit on the ocular surface** in a way that maximizes ocular health while providing the best comfort and vision.

From the **typical to the extreme**, BostonSight SCLERAL is the ideal solution to maximize your patients' long-term ocular health and help them see the world through a whole new lens.

Irregular Cornea/Distorted Cornea

- Keratoconus
- Pellucid marginal degeneration
- Keratoglobus
- Terrien's marginal degeneration
- Salzmann's nodular degeneration
- Corneal dystrophy

Ocular Surface Disease

- Dry eye syndrome
- Ocular graft-versus-host disease (GVHD)
- Sjögren's syndrome
- Stevens-Johnson syndrome
- Chemical or thermal burns
- Nerve damage
- Herpes simplex
- Shingles
- Corneal exposure

After Eye Surgery

- Cornea transplant
- LASIK
- Photorefractive keratectomy (PRK)
- Radial keratotomy (RK)
- For injury
- For scarring