



The dryness. The irritation. The pain. The poor, blurry vision. Wouldn't it be great to stop focusing on your eye issues? Whether you're dealing with the daily irritation of Dry Eye Disease or combating Keratoconus, BostonSight SCLERAL lenses are specially designed to treat a wide range of disorders and diseases – and can even help to repair your eyes.

For almost 30 years, BostonSight has developed pioneering scleral lens technology that restores vision and relieves symptoms for thousands of patients around the world. Now, with BostonSight SCLERAL, you can enjoy the best long-term ocular health solution.



Uses

With BostonSight SCLERAL, you can say goodbye to dry, irritated, painful eyes, blurry vision – and hello to irritation-free comfort and improved vision all day. BostonSight SCLERAL lenses are custom designed to fit your eye maximizing your ocular health while providing you with the best comfort and vision.

Applying

BostonSight SCLERAL lenses are designed to vault the entire cornea, creating a fluid-filled reservoir that restores vision, provides continuous hydration, repairs damaged tissue, and improves long-term eye health and comfort. Plus, **our BostonSightSCLERAL lenses are easy to apply and remove** since they are made to properly rest on the ocular surface!

Through our **continuous hydration** feature, the space between the lens and cornea acts as a fluid reservoir, providing hydration to the eye all day long.

Feedback

At BostonSight, we want to ensure your BostonSight SCLERAL lenses fit comfortably and improve your long-term ocular health. Through the MyFitReport Program, patients can provide feedback to the practitioner about their BostonSight SCLERAL experience via pre- and post-fitting surveys. Plus, patients will receive a complimentary BostonSight SCLERAL lens application/removal kit!

BostonSight SCLERAL products can help patients with a range of eye disorders:

- Dry Eye Disease
- Chemical or thermal burns
- Nerve damage
- Shingles
- Corneal exposure
- Keratoconus
- Pellucid marginal degeneration
- Terrien's marginal degeneration
- Cornea transplant
- LASIK
- And more!