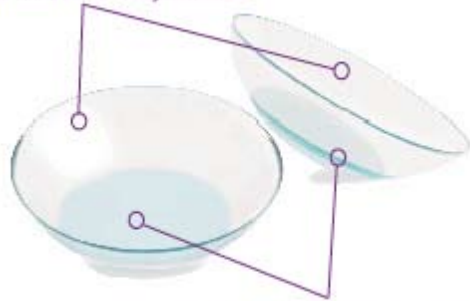


SynergEyes® Hybrid Contact Lenses

SynergEyes hybrid contact lenses combine a rigid center and a soft lens skirt, giving people with astigmatism the best of both worlds.

- The rigid center corrects astigmatism and delivers crisp, high definition vision...even at night.
- The soft skirt keeps the lens stable, while providing the all-day comfort and wearability of a soft lens.
- The soft skirt also prevents debris from getting underneath the lens and keeps the lenses securely on the eye, so SynergEyes lenses will not dislodge.
- SynergEyes lenses are free from "toric lens rotation," so the optics remain stable delivering consistently clear vision – blink after blink.

Soft skirt for all-day comfort

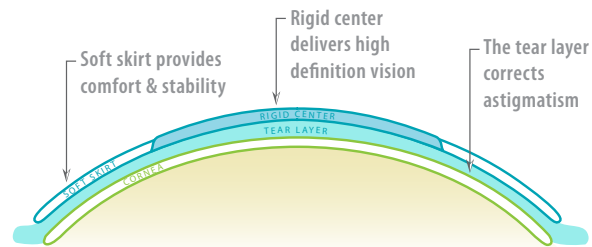


Rigid gas permeable center for crisp high-definition vision

Now is the time to upgrade your vision with SynergEyes.

Ask your eyecare professional today if SynergEyes is right for you!

SynergEyes® A for Astigmatism



How does the SynergEyes® A lens work?

The rigid center of the SynergEyes® A lens uses the layer of tears between the cornea and the back surface of the lens to neutralize the astigmatism, while delivering crisp, high definition vision that is not possible with a soft contact lens.

The soft skirt delivers all-day comfort and keeps the lens stable on the eye, so your vision is consistently crisp from morning until night. Furthermore, the soft skirt prevents dirt and debris from becoming trapped under the lens, and prevents the lens from dislodging during activity.

For lens care and handling information please visit www.synergeyes.com

synergeyes® A
hybrid contact lens for astigmatism™

©2009, SynergEyes, Inc. PN 75140 Rev. A

Do you have astigmatism?

synergeyes® A
hybrid contact lens for astigmatism™



- Do your current contact lenses give you consistently crisp vision?
- Would you like to see more clearly all day and into the night?
- Do you wish your contact lenses were more comfortable?
- Are you ready for an upgrade?

Introducing...

synerg^eyes[®]A
more than just great vision.™



Until now, people with astigmatism have had only two choices for contact lens wear: “hard” (rigid gas permeable) or soft lenses.

“Hard” lenses offer crisp, clear vision but are often irritating and uncomfortable. Traditional soft lenses are comfortable but are not designed to correct astigmatism; so many people with astigmatism wear soft toric lenses. Although comfortable, soft toric lenses tend to rotate causing inconsistent vision.

Now, a technological breakthrough makes having to choose a thing of the past.

Why not optimize your contact lens experience?

No matter what type of contact lenses you currently use, there’s a good chance you’re compromising on either clarity or comfort.

Are you wearing soft toric contact lenses?

You may be settling for blurred or inconsistent vision.

Most people with astigmatism cannot wear standard (or spherical) soft contact lenses, because they are designed to correct only for nearsightedness or farsightedness, not



- High definition vision - even at night
- Stable, consistent vision
- All day comfort and wearability

astigmatism. Toric lenses are made from the same material as soft contacts but are designed differently. Toric lenses have two powers in them, one for astigmatism, and the other for either nearsightedness or farsightedness. In order to correct your vision, toric contact lenses must not rotate on your eye. However, most toric lens wearers still experience some lens rotation on blink or gaze shift, known as “toric lens rotation,” which results in temporarily blurred vision.

SynergEyes lenses are free from “toric lens rotation,” so your vision remains crisp and clear...blink after blink.

Have you been told you cannot wear contact lenses?

You may be missing out on the convenience that contact lenses offer.

Have you been told that you can’t wear contact lenses, or have you had a disappointing experience with contact lenses in the past?

SynergEyes hybrid lenses eliminate many problems people have had with previous contact lenses.



Do You Wear “Hard” or Rigid Gas Permeable (RGP) Lenses?

You may not be happy with the comfort and wearability of your lenses.

With “hard” lenses, or RGPs, the rigidity of the lens material neutralizes the astigmatism; so unlike soft torics, RGPs have only one power in the lens to correct for nearsightedness or farsightedness, thus eliminating the problem of “toric lens rotation.” RGPs also provide much crisper, clearer vision than soft contact lenses.

The downside to RGP lenses is their less-than-optimal comfort due to the stiffness of the lens material. Rigid lens wearers also experience the irritation of debris collecting under the lens, and rigid lenses move when you blink and may dislodge during activity.

SynergEyes lenses offer the crisp vision of RGPs with much improved comfort, do not allow debris to be trapped under the lenses, and will not displace during blink or activity.