

Duette™ Multifocal Hybrid Contact Lens Available in August

SynergEyes is excited to announce that its second generation multifocal hybrid contact lens, Duette™ Multifocal, will soon be available nationwide. The Duette™ Multifocal is the first silicone hydrogel hybrid contact lens specifically designed for patients with presbyopia.

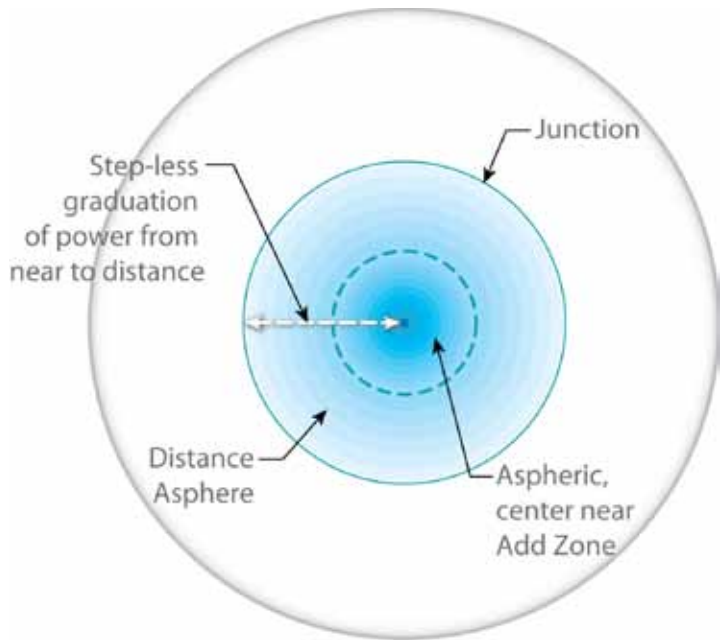
Approved for marketing by the U.S. Food and Drug Administration (FDA), the Duette™ Multifocal lens features a revolutionary simultaneous vision design that provides true binocular vision at all distances. The lens also incorporates MultiPro² Technology, which utilizes a near center aspheric Add Zone in combination with a distance asphere to provide real progressive visual correction.

The Duette™ Multifocal lens is built on the Duette™ hybrid contact lens platform, which features a high modulus RGP center with a Dk of 130 and a low modulus silicone hydrogel skirt with a Dk of 84. Hybrid technology provides excellent centration and stability to deliver full binocular vision that is not affected by lens movement, making it an ideal contact lens for any presbyopic patient. In addition, the Duette™ Multifocal utilizes an optimized lacrimal

layer to decrease aberrations and enhance optical performance while also correcting corneal astigmatism, making it one of the only contact lens options for presbyopes with astigmatism.

"The Duette™ Multifocal is the closest of any contact lens on the market to resemble progressive glasses. It truly gives a multiple range of clear vision at all distances," says Dr. Alan Berman of Ridgefield, Connecticut, who has been a part of the SynergEyes in-market beta study.

"I have found the Duette™ Multifocal contact lens to be the "Finally!" contact lens breakthrough for my presbyopic patients," says Dr. Tony Clark of Durham, North Carolina, who has also been working with the lens. "Finally, great comfort, great vision, great patient response, and great fitting success. Finally, a lens that



Duette™ Multifocal

SynergEyes will begin releasing the Duette™ Multifocal in the month of August. Eye care professionals interested in prescribing Duette™ Multifocal should visit <http://www.hybridcontactlens.net/machform/view.php?id=2> to complete an interest