

NEXT LEVEL VISION

Front parabolic curve achieves the next level of progressive vision

Jena Dual is the latest achievement in innovative lens design with dual sided parabolic surfacing. The unique front and back curves unite to create the next level of distortion free progressive vision.

Unlike other dual sided lenses, Jena Dual does not use pre-molded fronts. Jena Dual engineers everything in house. Using the latest free-form technology to meticulously surface both sides, the lenses are 100% customized for your specific vision needs. The result is a **wider intermediate, reduced distortion** and a **sharper field of vision**. This is exceptionally apparent for high power hyperopic patients as the dual surfaces work harmoniously to **accommodate a larger power range while creating a more attractive lens**.

MADE FOR YOU

Manufactured and surfaced in house with the latest German automation technology. Unique front and back surfacing **fully personalized for your individual prescription and frame measurements**.

MADE TO FLATTER

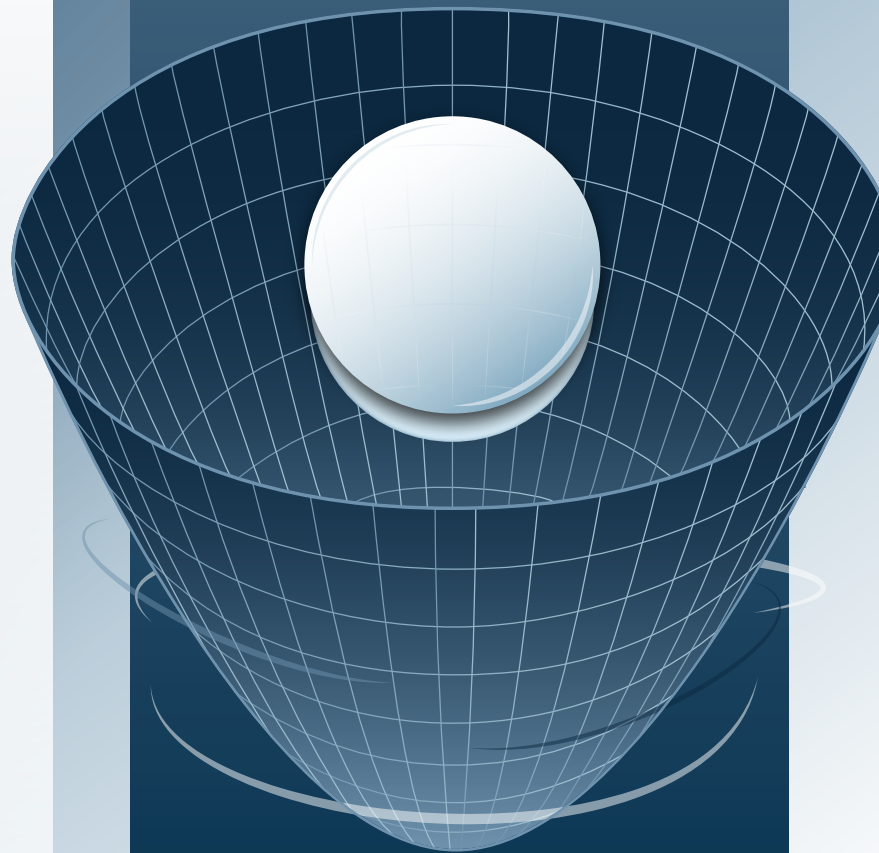
Jena Dual lenses are thinner and flatter than other progressive because it is shaped on both sides. **A slimmer look that your patients will love!**

Optik k&r

PRESENTS

Jena DUAL

DIGITAL DUAL SIDED
PARABOLIC PROGRESSIVE



SPECIFICATIONS

- Available in index 1.5, 1.6 and 1.67
- Index 1.59 (poly) & 1.74 expected release in Q2 2019
- Base curves: 0.5, 2, 4, 5, 6, 7, 8
- Blue Barrier, Zero Blue and Zero Fog coating upgrades available