Inspire your eyes

Equilibria

markennovy



Equilibria is a 3-monthly soft contact lens individually manufactured with Filcon II 2, a material best suited for dry eye symptoms thanks to its uniquely formulated water balance. Its high level of comfort makes it ideal for individuals who consistently use computers, tablets, mobile phones, and other electronics with visual displays for prolonged periods of time.



CHARACTERISTICS

More Custom Individually made for each eye in all designs.

More Comfort High water content Hydrogel (59%) with a low daily dehydration index (<1%).

Vision Type Relaxed—all day comfort.

TECHNICAL SPECIFICATIONS

| MATERIAL | Hydrogel Filcon II 2, 59% | | |
|---------------------|---------------------------|------------------|-------|
| Dk | 24 | | |
| HANDLING TINT | Yes | | |
| | | Parameter Range | Steps |
| DIAMETER (mm) | 0000 | 14.50 | |
| BASE CURVE (mm) | 0000 | 7.70 to 9.80 | 0.30 |
| SPHERE (D) | ©Q | +30.00 to -30.00 | 0.25 |
| | © 0 | +23.00 to -23.00 | 0.25 |
| CYLINDER (D) | 00 | -0.75 to -8.00 | 0.25 |
| AXES (°) | 00 | All | 5° |
| ADDITION (D) | © | +1.00 to +3.00 | 0.50 |
| MULTIFOCAL - DESIGN | © | CD – CN | |

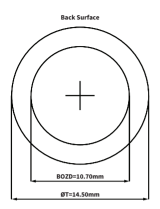
Are you an Eye Care Professional?

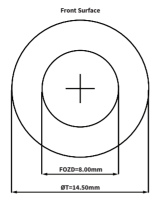
Order your contact lenses at **www.markennovy.com** through **MyEnnovy**, or contact our Customer Service Department to begin working together.

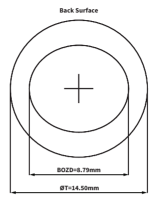


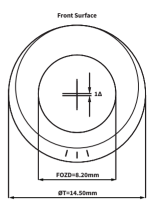
EQUILIBRIA LENS DESIGN







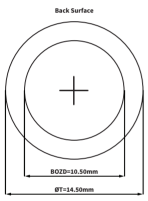


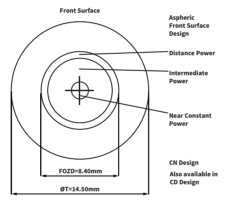


 ØT=14.50mm
 ØT=14.50mm

 CT=0.12mm
 CT=0.11mm

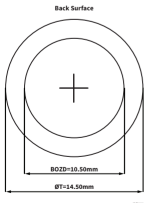


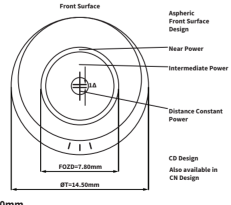




ØT=14.50mm CT=0.15mm







ØT=14.50mm CT=0.19mm

Lens design parameters may change depending on the power

- *Based on Sph -3.00
- **Based on Sph -3.00 Cyl -1.25
- ***Based on Sph -3.00 Add 1.00
- ****Based on Sph -3.00 Cyl -1.25 Add 1.00

MULTIFOCAL & MULTIFOCAL TORIC

| CD 8 | & CN | | | |
|---------------------------|------------------|--|--|--|
| Myopia - Low Hypermetropy | | | | |
| Dominant Eye | Non-Dominant Eye | | | |
| CD | CN | | | |
| CD: Centre Distance | CN: Centre Near | | | |
| | | | | |
| Hypermetropy > +0.75D | | | | |
| Dominant Eye | Non-Dominant Eye | | | |
| CN | CN | | | |
| CN Design f | or Both Eyes | | | |