

Alcon

Mia Jordan

[Visit website](#)



TOTAL Comfort^{1,2} Meets Proven Stability¹



NOW AVAILABLE IN A TORIC LENS

The world's first and only monthly replacement Toric contact lens to put it all together:



Water Gradient Technology features nearly 100% water at the outermost surface³, so nothing touches the eye but a gentle cushion of moisture.^{3,4}



PRECISION BALANCE 814[®] lens design provides a 95% first-lens fit success rate^{**} and proven stability.¹



CELLIGENT[®] Technology helps resist bacteria and lipid deposits for a clean lens.^{5,6*}



Scan to learn about TOTAL30[®] for Astigmatism contact lenses

^{*}Based on *in vitro* measurements of unworn lenses.
^{**}Based on lens movement, centration, and rotation at initial fitting.
[†]Based on *in vitro* studies on unworn lenses.

References: 1. In a clinical trial to evaluate on-eye performance of TOTAL30[®] for Astigmatism lenses where n=69; Alcon data on file, 2021. 2. Based on a clinical trial where n=18; Alcon data on file, 2021. 3. *In vitro* analysis of lens oxygen permeability, water content, and surface imaging; Alcon data on file, 2021. 4. *In vitro* analysis of lehlilcon A contact lenses outermost surface softness and correlation with water content; Alcon data on file, 2021. 5. *In vitro* evaluation of bacterial adherence in commercial lenses; Alcon data on file, 2020. 6. *In vitro* evaluation of bacterial biofilm in commercial lenses; Alcon data on file, 2020. 7. Ishihara K, Fukazawa K, Sharma V, Liang S, et al. Antifouling silicone hydrogel contact lenses with a bioinspired 2-methacryloyloxyethyl phosphorylcholine polymer surface. ACS Omega. 2021;6(7):658-7067. 8. *In vitro* evaluation of lipid deposition for lehlilcon A and commercial lenses using 3D confocal imaging; Alcon data on file, 2021.

See product instructions for complete wear, care, and safety information. © 2022 Alcon Inc. US-T3A-2200020

Alcon