

Discover more about our ACUVUE® portfolio:





Every ACUVUE® contact lens is inspired by the natural function

of the eye*1 based on a deep understanding of patient needs.

MOISTURE-INFUSED'











In ACUVUE® Contact Lenses[^]

In ACUVUE® Contact Lenses

For Astigmatism

In ACUVUE® Multifocal Contact Lenses

	DAILY DISPOSABLE								
	CLASSIC			ADVANCED		ОРТІМИМ			
	SPHERE	TORIC	MULTIFOCAL	SPHERE	TORIC	SPHERE	MULTIFOCAL		
	MOIST.	ACUVUE MOUST	FOAT ACUVUE MONTHER COMMENTS OF THE PROPERTY O	ACUVUE OASYS itservature	ACUVUE OASYS Hydralians	ACUVU-DAY MAX	ACUVUE OASYS MAX		
	1-DAY ACUVUE® MOIST	1-DAY ACUVUE® MOIST for ASTIGMATISM	1-DAY ACUVUE® MOIST MULTIFOCAL	ACUVUE® OASYS 1-DAY with HydraLuxe® Technology	ACUVUE® OASYS 1-DAY with HydraLuxe® Technology for ASTIGMATISM	ACUVUE® OASYS MAX 1-DAY	ACUVUE® OASYS MAX 1-DAY MULTIFOCAL		
Material	etafilcon A	etafilcon A	etafilcon A	senofilcon A	senofilcon A	senofilcon A	senofilcon A		
Base Curve	8.5mm, 9.0mm	8.5mm	8.4mm	8.5mm, 9.0mm	8.5mm	8.5mm, 9.0mm	8.4mm		
Diameter	14.2mm	14.5mm	14.3mm	14.3mm	14.3mm	14.3mm	14.3mm		
Power Range	-0.50D to -6.00D (0.25D steps) -6.50D to -12.00D (0.50D steps) +0.50D to +6.00D (0.25D steps)	Plano to -6.00D (0.25D steps): -0.75DC, -1.25DC, -1.75DC Axes 10-180 (10° steps) -2.25DC Axes 70-110 and 20-160 (10° steps) -6.50D to -9.00D (0.50D steps): -0.75DC, -1.25DC, -1.75DC Axes 70-110 and 20-160 (10° steps) +0.25D to +4.00D (0.25D steps): -0.75DC, -1.25DC, -1.75DC Axes 70-110 and 20-160 (10° steps)	-9.00D to +6.00D (0.25D steps) ADDS: LOW: +0.75D to +1.25D MID: +1.50D to +1.75D HIGH: +2.00D to +2.50D	-0.50D to -6.00D (0.25D steps) -6.50D to -12.00D (0.50D steps) +0.50D to +6.00D (0.25D steps) +6.50D to +8.00D (0.50D steps)	Plano to -6.00D (0.25D steps): -0.75DC, -1.25DC, -1.75DC Axes 10-180 (10° steps) -2.25DC Axes 70-110 and 20-160 (10° steps) -6.50D to -9.00D (0.50D steps): -0.75DC, -1.25DC, -1.75DC Axes 70-110 and 20-160 (10° steps) +0.25D to +4.00D (0.25D steps): -0.75DC, -1.25DC, -1.75DC Axes 70-110 and 20-160 (10° steps)	-0.50D to -6.00D (0.25D steps) -6.50D to -12.00D (0.50D steps) +0.50D to +6.00D (0.25D steps) +6.50D to +8.00D (0.50D steps)	-9.00D to +6.00D (0.25D steps) ADDS: LOW: +0.75 to +1.25 MID: +1.50 to +1.75 HIGH: +2.00 to +2.50		
Technology	LACREON® Technology	LACREON® Technology EYELID STABILISED DESIGN	LACREON® Technology PUPIL OPTIMISED DESIGN	HydraLuxe® Technology	HydraLuxe® Technology	TearStable™ Technology OptiBlue™ Light Filter**	TearStable™ Technology OptiBlue™ Light Filter** PUPIL OPTIMISED DESIGN		
Dk/t Value (boundary and edge corrected)***	25.5 x 10 ⁻⁹ (-3.00D lens)	23.8 x 10 ⁻⁹ (-3.00D lens)	25.5 x 10 ⁻⁹ (-3.00D lens)	121 x 10 ⁻⁹ (-3.00D lens)	129 × 10 ⁻⁹ (–3.00D lens)	121 × 10 ⁻⁹ (-3.00D lens)	147 x 10 ⁻⁹ (-3.00D lens)		
Approximate UV Blocking**	Class 2, 99% UVB, 85% UVA ²	Class 2, 99% UVB, 85% UVA ²	Class 2, 99% UVB, 85% UVA ²	Class 1, >99.9% UVB, 96% UVA ³	Class 1, >99.9% UVB, 96% UVA ³	Class 1, 100% UVB, 99.9% UVA ²	Class 1, 100% UVB, 99.9% UVA ²		
Additional features	Visibility tint, '123' inversion indicator	Visibility tint, Vertical single lines at 6 and 12 oʻclock	Visibility tint, '123' inversion indicator	Visibility tint, '123' inversion indicator	Visibility tint, Vertical single lines at 6 and 12 oʻclock	Blue-green Visibility tint,*4 '123' inversion indicator	Blue-green Visibility tint,*4 '123' inversion indicator		

	REUSABLE								
	CLASSIC		OPTIMUM						
	SPHERE	SPHERE	TORIC	MULTIFOCAL	SPHERE				
	ACUVUE' 1-Month	ACUVUE NORMALIANTRUS	ACUVUE WOODSCIAM FUR	ACUVUE 	ACUVUE TO THE PROPERTY OF THE				
	ACUVUE® VITA®	ACUVUE® OASYS with HYDRACLEAR® PLUS Technology	ACUVUE® OASYS for ASTIGMATISM	ACUVUE® OASYS MULTIFOCAL with PUPIL OPTIMISED DESIGN	ACUVUE® OASYS with Transitions™ Light Intelligent Technology™				
Material	senofilcon C	senofilcon A	senofilcon A	senofilcon A	senofilcon A				
Base Curve	8.4mm, 8.8mm	8.4mm, 8.8mm	8.6mm	8.4mm	8.4mm				
Diameter	14.0mm	14.0mm	14.5mm	14.3mm	14.0mm				
Power Range	-0.50D to -6.00D (0.25D steps) -6.50D to -12.00D (0.50D steps) +0.50D to +6.00D (0.25D steps) +6.50D to +8.00D (0.50D steps)	-0.50D to -6.00D (0.25D steps) -6.50D to -12.00D (0.50D steps) +0.50D to +6.00D (0.25D steps) +6.50D to +8.00D (0.50D steps) Plano available for therapeutic use	Plano to -6.00D (in 0.25D steps): -0.75DC, -1.25DC, -1.75DC Axes 10-180 (10° steps) -2.25DC, -2.75DC Axes 70-110 and 20-160 (10° steps) -6.50D to -9.00D (in 0.50D steps): -0.75DC, -1.25DC Axes 10-180 (10° steps) -1.75DC, -2.25DC, -2.75DC Axes 20-160 (10° steps) +0.25D to +6.00D (in 0.25D steps): -0.75DC, -1.25DC, -1.75DC Axes 70-110 and 20-160 (10° steps)	-9.00D to +6.00D (0.25D steps) ADDS: LOW: +0.75D to +1.25D MID: +1.50D to +1.75D HIGH: +2.00D to +2.50D	-6.00D to +6.00D (0.25D steps) +6.50D to +8.00D (0.50D steps) -6.50D to -12.00D (0.50D steps)				
Technology	HydraMax™ Technology	HYDRACLEAR® PLUS Technology	HYDRACLEAR® PLUS, EYELID STABILISED DESIGN	HYDRACLEAR® PLUS, PUPIL OPTIMISED DESIGN	HYDRACLEAR® PLUS Light Intelligent Technology™				
Dk/t Value (boundary and edge corrected)***	147 x 10° (-3.00D lens)	147 x 10 ⁻⁹ (-3.00D lens)	129 x 10° (for -3.00D lens)	147 x 10 ⁻⁹ (-3.00D lens)	121 x 10° (-3.00D lens)				
Approximate UV Blocking**	Class 1, >99.9% UVB, >90% UVA ⁵	Class 1, >99.9% UVB, 96.1% UVA ⁶	Class 1, >99.9% UVB, 96.1% UVA ⁶	Class 1, >99% UVB, >90% UVA ⁷	Class 1, 100% UVB, >99% UVA ^{8,9}				
Modality	Daily wear, reusable: monthly replacement	Daily wear: 2-weekly replacement Extended wear: 1 weekly replacement	Daily wear: 2-weekly replacement Extended wear: 1 weekly replacement	Daily wear: 2-weekly replacement Extended wear: 1 weekly replacement	Daily wear: 2-weekly replacement				
Additional features	Visibility tint, '123' inversion indicator	Visibility tint, '123' inversion indicator	Visibility tint, Vertical single lines at 6 and 12 oʻclock	Visibility tint, '123' inversion indicator	Visibility tint, '123' inversion indicator				

^{*}ACUVUE® 2 does NOT contain PVP. * All ACUVUE® contact lenses have Class 1 or Class 2 UV-blocking to help provide protection against transmission of harmful UV radiation to the cornea and into the eye. UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear such as UV-absorbing goggles or sunglasses because they do not completely cover the eye and surrounding area. UV transmission measured with -1.00 lens. ** Filtering of HEV light by contact lenses has not been demonstrated to confer any systemic and/or ocular health bene it to the user. *** Oxygen transmissibility at centre of a -3.00D lens using boundary corrected, edge-corrected bk values. Units: (cm/sec) (ml O2/mlx mm Hg) at 35° C. Dk determined via polarographic method. * Helps protect against transmission of harmful UV radiation to the cornea and into the eye. * ACUVUE® OASYS MAX 1 Day has a unique blue-green appearance as a result of the combination of the blue-violet/high energy visible [HEV] light filter and the blue handling tint.