

Clearly, convenient and comfortable. Offer patients both, with Voyant™ 1-Day, made with silicone hydrogel at the price of conventional hydrogel lenses. Voyant[™] 1-Day allows for 100% corneal oxygen consumption¹ and provides high oxygen transmissibility—up to 3x the Dk/t of some conventional hydrogel 1-day lenses.²



Natural Wettability: Lens material stays moist.



Low Modulus: A substantially lower modulus than other silicone hydrogel materials further enhances comfort without compromising high Dk.³



High Oxygen Transmissibility: Optimum oxygen for daily wear helps

maintain healthy corneal physiology.



UV Blocking: UV blockers on both the sphere and toric help protect patients' eyes against the transmission of harmful UV radiation.*



	DAILY DISPOSABLE											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CENTER THICKNESS (AT -3.00D)	Dk/t (at -3.00D)	MODULUS	CARTON SIZE	UV BLOCKER	LENS DESIGN		
Voyant™ 1-Day (National Brand Equivalent: clariti* 1 day)	somofilcon A / 56%	8.6 mm	14.1 mm	+8.00D to -10.00D (0.50D steps after ±6.00D) No Plano	0.07 mm	86	0.5 MPa	90pk 30pk	Yes	Aspheric front surface		

Did you know?

- 92% of consumers say they have a more positive image of a company that supports environmental issues⁴
- 7 in 10 Americans polled said they would go out of their way to support a company that makes strong efforts to be sustainable⁵
- And if you find a sustainability solution, consumers will be loyal to you

Voyant[™] 1-Day lets you offer patients a contact lens that's better for the environment, because it's net plastic neutral.[†] So you can let them know you're doing your part to prevent the buildup of plastic in the environment.



Scan the code to learn more

about how Voyant™ 1-Day lenses are also a healthy choice for the planet.







Clearly, an ideal choice for your 1-day astigmatic patients. Voyant™ 1-Day Toric delivers excellent optical performance and consistent correction of astigmatism. Made with highly breathable silicone hydrogel material, these lenses feature an innovative aspheric front optic zone prism ballast design and constant edge thickness.



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						AILY DISPOSABLE						
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)		SPHERE POWER	CYLINDER POWER	AXIS	CENTER THICKNESS (AT -3.00D)		MODU- LUS	CAR- TON SIZE	UV BLOCKER'	
		(1	Plano to	-0.75, -1.25, -1.75	10°, 20°, 30°, 40°, 50°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 130°, 140°, 150°, 160°, 170°, 180°						Aspheric	
Voyant™			(0.25D steps)	-2.25	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°							
(National Brand Equivalent: clariti [®] 1 day	Equivalent: 56% 8.6 mm	8.6 mm	8.6 mm 14.3 mm	-6.50D to	-0.75, -1.25, -1.75	10°, 20°, 60°, 70°, 80°, 90°, 100°, 110°, 120°, 160°, 170°, 180°	0.105 mm	57	0.5 MPa	90pk 30pk	Yes	front surface; Prism ballast design
toric)				(0.50D steps)	-2.25	10°, 20°, 90°, 160°, 170°, 180						
				+0.25D to +4.00D (0.25D steps)	-0.75, -1.25, -1.75	10°, 20°, 70°, 80°, 90°, 100°, 110°, 160°, 170°, 180°						

Did you know?

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- And if you find a sustainability solution, consumers will be loyal to you

Voyant™ 1-Day lets you offer patients a contact lens that's better for the environment, because it's net plastic neutral.† So you can let them know you're doing your part to prevent the buildup of plastic in the environment.



Scan the code to learn more

about how Voyant™ 1-Day lenses are also a healthy choice for the planet.



Scan to download the next generation OptiExpert™ app an essential tool for your practice.







Clearly, remarkable: When your patients need vision correction for both presbyopia and myopia, Voyant™ 1-Day Multifocal provides simultaneous vision featuring center-near sphere, peripheral distance, and smooth progression of intermediate vision. The Voyant™ 1-Day Multifocal fitting guide also offers you and your patients a fitting experience that's simple and quick—just five minutes more chair time than easy-fitting Voyant™ 1-Day sphere.¹



Natural Wettability: Lens material stays moist.



Low Modulus: A substantially lower modulus than other silicone hydrogel materials further enhances comfort without compromising high Dk.²



High Oxygen Transmissibility:Optimum oxygen for daily wear helps

maintain healthy corneal physiology.



UV Blocking: UV blockers on both the sphere and toric help protect patients' eyes against the transmission of harmful UV radiation.*



	DAILY DISPOSABLE											
BRAND	MATERIAL/ H₂0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD	CENTER THICKNESS (AT -3.00D)	Dk/t (at -3.00D)	MODULUS	CARTON SIZE	UV BLOCKER	LENS DESIGN	
Voyant™ 1-Day Multifocal (National Brand Equivalent: clariti* 1 day multifocal)	somofilcon A / 56%	8.6 mm	14.1 mm	+5.00D to -6.00D (0.25D steps)	Low: up to +2.25D High: +2.50 to +3.00D	0.07 mm	86	0.5 MPa	90pk 30pk	Yes	Center- near sphere	

Did you know?

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Voyant[™] 1-Day lets you offer patients a contact lens that's better for the environment, because it's net plastic neutral.[†] So you can let them know you're doing your part to prevent the buildup of plastic in the environment.



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Example of initial lens selection:

Spectacle prescription, with right eye dominant

RE +3.00D LE +3.00D Add +1.75

Initial trial lens selection

RE +3.00D LOW LE +3.25D LOW

3 steps to success with Voyant™ 1-Day Multifocal

Step 1: Start with a new refraction and verification of sensory eye dominance (fogging technique). Convert to spherical equivalent (SE) CL Rx allowing for vertex distance if necessary.

Step 2: Lens selection—modify spherical equivalent (SE) prescription as indicated

to select in	itial trial lens.	Spectacle add +0.75 to +1.75	Spectacle add +2.00 to +2.25	Spectacle add +2.50 and over
		LC	ow	LOW/HIGH
Myopes	Dominant Eye	SE	SE	SE +0.25D LOW
Emmetropes	Non-dominant Eye	SE	SE +0.50D	SE +0.25D HIGH
Hyperopes	Dominant Eye	SE	SE +0.25D	SE +0.25D LOW
	Non-dominant Eye	SE +0.25D	SE +0.25D	SE +0.25D HIGH

SE = Spherical Equivalent LOW = Low add HIGH = High add

Step 3: Allow patients to adapt to lenses for 15 minutes before assessing VA in binocular conditions

- To improve distance VA add +/-0.25D to the dominant eye.
- To improve near VA add $+0.25\,\mathrm{D}$ to the non-dominant eye.

VOYANT™ 1-DAY MULTIFOCAL FITTING GUIDE

	PRODUCT SPECIFICATIONS											
BRAND	MATERIAL/ H₂0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD	CENTER THICKNESS (AT -3.00D)	Dk/t (at -3.00D)	MODULUS	CARTON SIZE	UV BLOCKER	LENS DESIGN	
Voyant" 1-Day Multifocal (National Brand Equivalent: clariti* 1 day multifocal)	somofilcon A / 56%	8.6 mm	14.1 mm	+5.00D to -6.00D (0.25D steps)	Low: up to +2.25D High: +2.50 to +3.00D	0.07 mm	86	0.5 MPa	90pk 30pk	Yes	Center- near sphere	

Clinical tips:

- Optimum oxygen for daily wear helps maintain healthy corneal physiology.
- Assess vision in good illumination and with real-life scenarios common to wearer e.g. computer, mobile phone, driving distances, etc.
- Do not use phoropter or trial frame when assessing/improving vision. Use handheld trial lenses without occlusion
- Subjective quality of vision is usually more important than Snellen acuity.



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an essential tool for your practice.





VOYANT™ 1-DAY PREMIUM



For the latest technology and unsurpassed comfort that only comes with a premium lens design, offer patients Voyant™ 1-Day Premium. Clearly, exceptional—in so many ways. It features third generation silicone hydrogel material and an elegant balance of high oxygen permeability, high water content, and optimum modulus for increased breathability and moisture. All in a soft, flexible, high-performance lens.



High Oxygen Transmissibility:

Optimum oxygen for daily wear helps maintain healthy corneal physiology.



UV Blocking: UV blockers on both the sphere and toric help protect patients' eyes against the transmission of harmful UV radiation*



Aquaform® Technology: Creates a naturally hydrophilic lens that retains water within the lens. This permits the lens to deliver both high Dk and high H2O content.



Natural Wettability: Lens material stays moist.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens

VOYANT™ 1-DAY PREMIUM

	DAILY DISPOSABLE											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CENTER THICKNESS (AT -3.00D)	Dk/t (at -3.00D)	MODULUS	CARTON SIZE	UV BLOCKER	EDGE DESIGN		
Voyant™ 1-Day Premium (National Brand Equivalent: MyDay*sphere)	stenfilcon A/ 54%	8.4 mm	14.2 mm	+8.00D to -12.00D (0.50D steps after +5.00D and -6.00D) No Plano	0.08 mm	100	0.4 MPa	90pk 30pk	Yes	Rounded, 0.07 mm		





VOYANT™ 1-DAY PREMIUM TORIC



All-day comfort. Proven technology. Great material. Clearly, outstanding. Voyant™ 1-Day Premium Toric is a high-performance lens you can offer virtually any patient who has the highest expectations of their chosen brands. In fact, it features the most prescription options of any 1-day lens¹ and now matches Voyant™ Monthly Toric's prescription range 100%. All that, with exceptional built-in comfort, thanks to third generation silicone hydrogel material.



Proven Technology: Features proven toric design of the No. 1 most prescribed toric contact lens on the market.²



High Oxygen Transmissibility:

Optimum oxygen for daily wear helps maintain healthy corneal physiology.



UV Blocking: UV blockers on both the sphere and toric help protect patients' eyes against the transmission of harmful UV radiation.*



Aquaform® Technology: Creates a naturally hydrophilic lens that retains water within the lens. This permits the lens to deliver both high Dk and high H2O content.



Natural Wettability: Lens material stays moist.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens



Optimized Toric Lens Geometry™:

Features optimized lens geometry, uniform horizontal ISO thickness, and wide ballast design, plus a large toric optic zone.

VOYANT™ 1-DAY PREMIUM TORIC

	DAILY DISPOSABLE											
Material/H20 Content	Base Curve/ Diameter (mm)	Sphere Power	Cylinder Power	Axis	Modulus (MPa) / Center Thickness (mm)	Dk/t (at -3.00D)	Visibility Tint /UVA/UVB blocker [†]					
stenfilcon A (SiHy) / 54%	8.6 / 14.5	+8.00D to -10.00D (0.50D steps after +/-6.00D)	-0.75 -1.25 -1.75 -2.25	Full circle in 10° steps	0.4 / 0.10	80	Light Blue / Yes					



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an essential tool for your practice.





^{*}Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, as they do not completely cover the eye or surrounding area. Patients should use UV-absorbing eyewear as directed. 1. CVI data on file 2021. Based on number of prescription options available in the USA across all soft 1-day toric lenses as reported by the 4 main manufacturers and the SKU expansion for MyDay toric (2H'21). 2. CVI data on file 2020. Kubic Online Survey of ECPs in US, Germany, Spain, Japan and South Korea. Total weighted sample n = 549. Significantly higher than Johnson & Johnson Vision, Alcon and Bausch + Lomb;

VOYANT™ 1-DAY PREMIUM MULTIFOCAL



For patients who are looking to stay in contact lenses, but now need vision correction for presbyopia, Voyant™ 1-Day Premium Multifocal checks every box. Featuring, the CooperVision® Binocular Progressive System™ Technology, it has an innovative 3-add multifocal system that uses different lens designs to optimize vision for all levels of presbyopia.¹ With its innovative technology system, Voyant™ 1-Day Multifocal is a high-fit success, high performing 1-day SiHy lens¹ that can empower your presbyopic patients to stay in contact lenses. Clearly, a winner.



High Oxygen Transmissibility:

Optimum oxygen for daily wear helps maintain healthy corneal physiology.



UV Blocking: UV blockers on both the sphere and toric help protect patients' eyes against the transmission of harmful UV radiation.*



Aquaform® Technology: Creates a naturally hydrophilic lens that retains water within the lens. This permits the lens to deliver both high Dk and high H2O content.



Natural Wettability: Lens material stays moist.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens



CooperVision® Binocular Progressive System™ Technology: An innovative 3 ADD multifocal system that uses different lens designs to optimize vision for all levels of presbyopia.¹

VOYANT™ 1-DAY PREMIUM MULTIFOCAL

	DAILY DISPOSABLE											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD	Dk/t (at -3.00D)	CARTON SIZE	UV BLOCKER'	LENS DESIGN			
Voyant™ 1-Day Premium Multifocal (National Brand Equivalent: MyDay* multifocal)	stenfilcon A/ 54%	8.4 mm	14.2 mm	+8.00D to -10.00D (0.25D steps) -10.50D to -12.00D (0.50D steps)	Low (+0.75D to +1.25D) Mid (+1.50D to +1.75D) High (+2.00D to +2.50D)	100	90pk 30pk	Yes	CooperVision® Balanced Progressive System™ Technology			



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^{*}Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, as they do not completely cover the eye or surrounding area. Patients should use UV-absorbing eyewear as directed. 1. CVI data on file, 2020. Prospective, double-masked, bilateral, 1-week dispensing study with MyDay® daily disposable multifocal; n=104 habitual multifocal contact lens wearers. All product names, logos, brands, trademarks and registered trademarks are the property of their respective owners.

VOYANT™ 1-DAY PREMIUM MULTIFOCAL FITTING GUIDE



3 steps to success with Voyant™ 1-Day Premium Multifocal

Step 1: Using up-to-date spectacle prescription, determine spherical equivalent distance power (corrected for vertex distance).

Step 2: Determine distance eye dominance with + 1.00D blur method; if inconclusive, determine dominance with sighting method.

Step 3: Select distance sphere power for each eye with add powers as indicated below.

INITIAL C	INITIAL CONTACT LENS SELECTION									
Spectacle Rx Add	Dominant Eye	Non-Dominant Eye								
+0.75D to +1.25D		LOW								
+1.50D to +1.75D	LOW	MED								
+2.00D to +2.50D		HIGH								

Step 4: Allow patients to adapt to lenses for 10 - 15 minutes in "real world" (outside exam room) before assessing vision.

VOYANT™ 1-DAY PREMIUM MULTIFOCAL FITTING GUIDE

	DAILY DISPOSABLE											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD	Dk/t (at -3.00D)	CARTON SIZE	UV BLOCKER'	LENS DESIGN			
Voyant™ 1-Day Premium Multifocal (National Brand Equivalent: MyDay* multifocal)	stenfilcon A/ 54%	8.4 mm	14.2 mm	+8.00D to -10.00D (0.25D steps) -10.50D to -12.00D (0.50D steps)	Low (+0.75D to +1.25D) Mid (+1.50D to +1.75D) High (+2.00D to +2.50D)	100	90pk 30pk	Yes	CooperVision* Balanced Progressive System™ Technology			

Clinical tips:

- When determining spectacle Rx add, consider patient's main lifestyle vision needs (handheld device or other reading material, desktop computer, etc.).



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- Prescribe maximum plus power for binocular distance vision; do not over minus.
- Use loose handheld lenses or flipper for over-refractions. Do not use a phoropter.



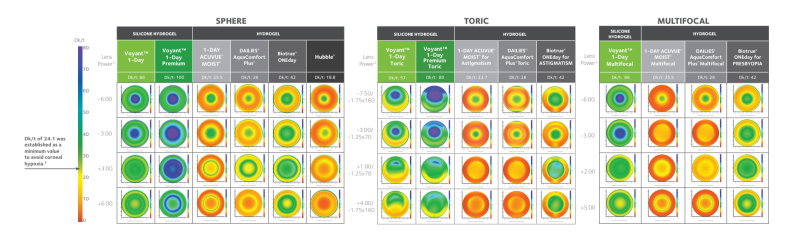


*Warning: UV-absorbing contact lenses are not substitutes for protective UV-absorbing eyewear, such as UV-absorbing goggles or sunglasses, as they do not completely cover the eye or surrounding area. Patients should use UV-absorbing eyewear as directed. 1. CVI data on file, 2020. Prospective, double-masked, bilateral, 1-week dispensing study with MyDay® daily disposable multifocal; n=104 habitual multifocal contact lens wearers. All product names, logos, brands, trademarks and registered trademarks are the property of their respective owners.

What higher oxygen looks like



OUR CONTACT LENSES CAN PROVIDE UP TO 3X THE OXYGEN
TRANSMISSIBILITY¹ VS. TRADITIONAL HYDROGEL 1-DAY CONTACT LENSES.



VOYANT™ 1-DAY OXYGEN CHART







^{1.} Manufacturer stated oxygen transmissibility values (Dk/t): MyDay* daily disposable (100), Ethos* Aquatech* 1 Day (86), 1-DAY ACUVUE* MOIST* (25.5), DAILIES* AquaComfort Plus* (26), Hubble* (18.8). 2. phasefocus. Data on file. 3. Holden B.A., Mertz GW. Critical oxygen levels to avoid corneal edema for daily and extended wear contact lenses. Investigative Ophthalmology & Visual Science. 1984; 25:1161. All product names, logos, brands, trademarks and registered trademarks are the property of their respective owners.



Offer your patients high performance with Voyant[™] Monthly silicone hydrogels. For excellent visual acuity, advanced optics, and extended wear for up to 6 nights/7 days. All with superb breathability, Voyant[™] Monthly helps maintain healthier corneal physiology. Clearly, Voyant[™] Monthly delivers.



Natural Wettability: Lens material stays moist without surface treatments or additives—aiding comfort and minimizing deposits.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens.



High Oxygen Transmissibility:

Optimum oxygen for daily wear helps maintain healthy corneal physiology.



Rounded-Edge Design: Smooth, rounded edges promote minimal lid interaction so the lens feels more comfortable.



Aquaform® Technology: Creates a naturally hydrophilic lens material that retains water within the lens. This permits the lens material to deliver both high Dk and high H2O content.



	MONTHLY REPLACEMENT											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	Dk	LENS DESIGN	HANDLING TINT	WEARING SCHEDULE				
Voyant" Monthly (National Brand Equivalent: Biofinity*)	comfilcon A / 48%	8.6 mm	14 mm	+8.50D to -15.00D and -12.50D to -20.00D in 0.50D steps	128	Aspheric front surface	Sofblue* visibility tint	Daily or up to 6 nights / 7 days extended wear				







Clearly, in touch with modern life. Thanks to natural wettability and an innovative design, Voyant™ Monthly Premium provides your patients with a better lens-wearing experience by helping them with eye tiredness and dryness, two symptoms commonly associated with digital eye strain.



Natural Wettability: Lens material stays moist without surface treatments or additives—aiding comfort and minimizing deposits.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens.



High Oxygen Transmissibility:Optimum oxygen for daily wear helps maintain healthy corneal physiology.



Rounded-Edge Design: Smooth, rounded edges promote minimal lid interaction so the lens feels more comfortable



Aquaform® Technology: Creates a naturally hydrophilic lens material that retains water within the lens. This permits the lens material to deliver both high Dk and high H2O content.



Digital Zone Optics® lens design: Helps with eye tiredness caused by focusing on digital devices.

VOYANT™ MONTHLY PREMIUM

	MONTHLY REPLACEMENT											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CENTER THICKNESS @-3.00D	Dk/t @-3.00D	CARTON SIZE	LENS DESIGN	WEARING SCHEDULE			
Voyant" Monthly Premium (National Brand Equivalent: Biofinity Energys*)	comfilcon A / 48%	8.6 mm	14.0 mm	+8.00D to -12.00D (0.50D steps after +/-6.00D)	0.08	160	6pk	Digital Zone Optics* Lens Design	Daily or up to 6 nights / 7 days extended wear (monthly replacement)			







Clearly, an ideal option for astigmatic patients. Manufactured using the lens design recognized by ECPs for its proven performance, Voyant™ Monthly Toric features the most prescribed toric lens design on the market.¹ Even more reassuring, this lens makes fitting virtually all your patients easier with the broadest parameter range, proven performance, and predictable fit.



Natural Wettability: Lens material stays moist without surface treatments or additives—aiding comfort and minimizing deposits.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens.



High Oxygen Transmissibility:Optimum oxygen for daily wear helps maintain healthy corneal physiology.



Rounded-Edge Design: Smooth, rounded edges promote minimal lid interaction so the lens feels more comfortable.



Aquaform® Technology: Creates a naturally hydrophilic lens material that retains water within the lens. This permits the lens material to deliver both high Dk and high H2O content.



Optimized Toric Lens Geometry™:

Features optimized lens geometry, uniform horizontal ISO thickness, and wide ballast design, plus a large toric optic zone.

VOYANT™ MONTHLY TORIC

MONTHLY REPLACEMENT												
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	CYLINDER	AXIS	CENTER THICKNESS @-3.00D	Dk	Dk/t @-3.00D	LENS DESIGN	HANDLING TINT	WEARING SCHEDULE
Voyant™ Monthly Toric (National Brand Equivalent: Biofinity* toric)	comfilcon A / 48%	8.7 mm	14.5 mm	+8.00D to -10.00D (0.50D steps after ±6.00D)	-0.75 -1.25 -1.75 2.25	10° to 180° (10° steps)	0.11	128	116	Optimized Ballast Design	Sofblue® visibility tint	Daily or up to 6 nights / 7 days extended wear



Scan to download the next generation OptiExpert™ app— an essential tool for your practice.







Clearly, a fabulous combination: high-performing third generation silicone hydrogel material and a streamlined fitting process for your presbyopic patients. And with Voyant™ Monthly Multifocal, even your most challenging presbyopic patients can enjoy the freedom of all-distance clarity and high levels of comfort.



Natural Wettability: Lens material stays moist without surface treatments or additives—aiding comfort and minimizing deposits.



Optimum Modulus: Less silicone results in an optimum modulus, creating a softer and more flexible lens.



High Oxygen Transmissibility:Optimum oxygen for daily wear helps maintain healthy corneal physiology.



Rounded-Edge Design: Smooth, rounded edges promote minimal lid interaction so the lens feels more comfortable



Aquaform® Technology: Creates a naturally hydrophilic lens material that retains water within the lens. This permits the lens material to deliver both high Dk and high H2O content.



Balanced Progressive® Technology:

Enhances vision at near, far, and intermediate. It also allows for an individualized fitting for each wearer and each eye.

VOYANT™ MONTHLY MULTIFOCAL

	MONTHLY REPLACEMENT											
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD POWER	CENTER THICKNESS @-3.00D	Dk/t @-3.00D	MODULUS (MPa)	CARTON SIZE	LENS DESIGN		
Voyant" Monthly Multifocal (National Brand Equivalent: Biofinity* multifocal)	comfilcon A / 48%	8.6 mm	14.0 mm	+6.00D to -10.00D (0.50D steps after +/-6.00D)	+1.00 +1.50 +2.00 +2.50	0.07	142	0.75	6pk	D lens N lens		



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an essential tool for your practice.







3 steps to success with Voyant™ Monthly Multifocal

Step 1: Start with a new refraction and verification of eye dominance (fogging technique).

Step 2: Select the distance prescription based on spherical equivalent corrected for the vertex distance. Choose D or N lens design based on needed ADD power:

ADD	Dominant Eye	Non-Dominant Eye
+1.00D	D	D
+1.50D	D	D
+2.00D	D	N
+2.50D	D	N

Visual acuity expectations when using D and N lens combination

Lens	Distance	Near
Binocularly	20/20	20/20
D Lens	20/20	20/40 or better
N Lens	20/40 or better	20/20

Step 3: Allow patients to adapt to lenses for a minimum of 15 minutes before assessing vision. If binocular vision is unacceptable, perform a monocular over refraction, using hand-held trial lenses, to determine which eye needs improvement.

- To improve distance vision add +/-0.25D (up to +/-0.50D) to the eye that needs improvement.
- To improve near vision add +/-0.25D (up to +/-0.50D) to the eye that needs improvement.

VOYANT™ MONTHLY MULTIFOCAL FITTING GUIDE

	PRODUCT SPECIFICATIONS										
BRAND	MATERIAL/ H ₂ 0 CONTENT	BASE CURVE (mm)	DIAMETER (mm)	SPHERE POWER	ADD	CENTER THICKNESS (AT -3.00D)	Dk/t (at -3.00D)	LENS DESIGN	HANDLING TINT	REPLACEMENT SCHEDULE	WEARING SCHEDULE
Voyant" Monthly Multifocal (National Brand Equivalent: Biofinity* multifocal)	comfilcon A / 48%	8.6 mm	14.0 mm	+6.00D to -10.00D (0.50D steps after -6.00D)	+1.00 +1.50 +2.00 +2.50	0.09 mm	142	D Lens N Lens	Sofblue* visibility tint	Monthly	Daily or up to 6 nights / 7 days extended wear

Clinical tips:

- Prescribe maximum plus power for distance vision (do not over minus).
- Choose the lower ADD power when possible; not necessary to over prescribe the ADD power.
- Test patient's near function vision with their cell phone.
- Check visual acuity with room lights on.



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