



Unity® Digital Lenses deliver the best vision experience possible.

UNITY VIA PROGRESSIVE LENSES								
Design	VSP® Code	Compensated	CR-39	Polycarbonate	Trivex	1.60	1.67	1.74
Unity Via Elite	N	•	•	•	•	•	•	•
Unity Via Plus	O	•	•	•	•	•	•	•
Unity Via	F		•	•	•	•	•	•
Unity Via Wrap	O	•	•	•	•	•	•	•
Unity Via Mobile	O	•	•	•	•	•	•	•
Lens Options			All SunSync® Products	All SunSync Products	SunSync/ SunSync Drive XT	Polarized	All SunSync Products	

Patient Benefit: Clear vision near, far, and everywhere in-between with a single pair of glasses.

Visual Need: Presbyopes requiring multifocal lenses.

UNITY VIA OFFICEPRO LENSES							
Design	VSP Code	CR-39	Polycarbonate	Trivex	1.60	1.67	
Unity Via OfficePro 5 FT.	IA	•	•	•	•	•	
Unity Via OfficePro 10 FT.	IA	•	•	•	•	•	
Lens Options		All SunSync Products/ Polarized	All SunSync Products/ Polarized	SunSync/ SunSync Drive XT/ Polarized	Polarized	All SunSync Products/ Polarized	

Patient Benefit: Improved visual performance, as well as reduced eye strain, fatigue, neck, back, and shoulder pain when working on a computer.

Visual Need: For progressive wearers who work on a computer for more than two hours per day or perform tasks requiring extensive use of intermediate vision.

ALL UNITY VIA DESIGNS—POWER RANGES					
Material	Power Range	Power Range Unity Via Wrap	Add Power Unity Via Designs	Add Power Unity Via OfficePro	Cylinder
CR-39	-7.00 to +6.00	-7.00 to +6.00	+0.50 to +4.50	+1.00 to +3.50	Up to -6
Polycarbonate	-10.00 to +6.50	-6.50 to +6.00	+0.50 to +4.50	+1.00 to +3.50	Up to -6
Trivex	-10.00 to +6.00	-5.00 to +4.00	+0.50 to +4.50	+1.00 to +3.50	Up to -6
1.60	-10.00 to +6.00	-6.50 to +5.25	+0.50 to +4.50	+1.00 to +3.50	Up to -6
1.67	-12.00 to +8.25	-6.00 to +5.00	+0.50 to +4.50	+1.00 to +3.50	Up to -6
1.74	-15.00 to +10.00	-	+0.50 to +4.50	+1.00 to +3.50	Up to -6

UNITY RELIEVE—PAIRED WITH TECHSHIELD® BLUE AB							
Design	VSP Code	CR-39	Polycarbonate	Trivex	1.60	1.67	1.74
Unity Relieve 50	BA	TA	•	•	•	•	•
Unity Relieve 70	BA	TA	•	•	•	•	•
Lens Options in place of TechShield Blue AB		All SunSync Products/ Polarized	All SunSync Products/ Polarized	SunSync/ SunSync Drive XT/ Polarized	Polarized	All SunSync Products/ Polarized	

Patient Benefit: Single vision lenses that reduce the effects of digital eye strain from device use.

Visual Need: For single vision patients who use digital devices for more than two hours per day.

Reminders

- Select TA code when ordering Unity Relieve and charge the patient \$10.
- Charge for TechShield Blue AB unless ordering SunSync or Polarized products.

UNITY SINGLE VISION							
Design	VSP Code	CR-39	Polycarbonate	Trivex	1.60	1.67	1.74
SVx, SVxtra, SVxtreme	BA	•	•	•	•	•	•

Visual Need: Ideal for prescriptions exceeding +3.00 or -3.00 and/or greater than 1.50 cylinder.

ALL UNITY SINGLE VISION DESIGNS—POWER RANGES		
Material	Power Range	Cylinder*
CR-39	-12.25 to +6.00	Up to -6
Polycarbonate	-14.00 to +6.00	Up to -6
Trivex	-14.00 to +6.00	Up to -6
1.60	-14.00 to +6.00	Up to -6
1.67	-16.00 to +8.00	Up to -6
1.74	-16.00 to +10.00	Up to -6

*The cylinder range is an estimated range that can be produced properly, but in terms of calculus, the range is wider. Listed are basic availability guidelines. Upper limits may vary based on frame size, decentration, and blank size.

PREFERRED ENHANCEMENTS			
Light-Reactive Lenses	VSP Photochromic Category	VSP Code	Description
SunSync Elite (gray/brown) SunSync Elite XT (gray)	B	PR	<ul style="list-style-type: none"> Ultra-fast reaction times UV protection and targeted blue light filtration Excellent indoor clarity and outdoor comfort Extra dark; retains color in the car (SunSync Elite XT)
SunSync (gray/brown) SunSync Drive XT (gray/brown)	A	PP	<ul style="list-style-type: none"> Fast reaction times UV protection and targeted blue light filtration Excellent indoor clarity and outdoor comfort Extra dark; excellent in-car color retention (SunSync Drive XT)
Anti-Reflective Coatings	VSP AR Coating Category	VSP Code	Description
TechShield Elite AB (optional UV _R)	D	QV (QV + BV)	<ul style="list-style-type: none"> ISO-certified anti-bacterial technology* Superior visual performance; enhanced cosmetic appearance Improved scratch resistance, smudge resistance, cleanability Super oleophobic; super hydrophobic Optional backside UV protection
TechShield Plus AB (optional UV _R)	C	QT (QT + BV)	<ul style="list-style-type: none"> ISO-certified anti-bacterial technology* Superior visual performance; enhanced cosmetic appearance Improved scratch resistance, smudge resistance, cleanability Oleophobic; hydrophobic Optional backside UV protection
TechShield AB (optional UV _R)	B	QN (QN + BV)	<ul style="list-style-type: none"> ISO-certified anti-bacterial technology* Superior visual performance; enhanced cosmetic appearance Improved scratch resistance, smudge resistance, cleanability Hydrophobic Optional backside UV protection
TechShield Blue AB	D	QV + BV	<ul style="list-style-type: none"> Targeted blue light defense; combats digital eye strain ISO-certified anti-bacterial technology* Superior visual performance; enhanced cosmetic appearance Improved scratch resistance, smudge resistance, cleanability Super oleophobic; super hydrophobic Backside UV protection included
UV _R		BV	<ul style="list-style-type: none"> Reduces back surface reflections

* ISO Anti-Bacterial Certification based on ISO 22196:2011

Reminders

- Pair all SunSync products with TechShield Elite AB (not TechShield Blue AB) for optimal light-reactive performance.
- Charge additional \$10 for backside UV on any TechShield AR Coating with UV_R.

UNITY DIGITAL PRODUCT PORTFOLIO

	unity		techshield	sunsync
PRODUCT PORTFOLIO	DIGITAL FREEFORM PROGRESSIVE	DIGITAL FREEFORM SINGLE VISION	ANTI-REFLECTIVE COATINGS	LIGHT-REACTIVE LENSES
BEST	Unity Via Elite <i>VSP N</i>	Unity Relieve 50 or 70 Paired with TechShield Blue* <i>VSP TA (\$10) + D</i>	TechShield Elite AB Optional Backside UV (\$10) <i>VSP D</i>	SunSync Elite Dark to Clear in Seconds <i>VSP Photochromic B</i>
BETTER	Unity Via Plus <i>VSP O</i>	Unity SVxtra	TechShield Plus AB Optional Backside UV (\$10) <i>VSP C</i>	SunSync <i>VSP Photochromic A</i>
GOOD	Unity Via <i>VSP F</i>	Unity SVx	TechShield AB Optional Backside UV (\$10) <i>VSP B</i>	
LIFESTYLE	Unity Via OfficePro 5 ft. and 10 ft. <i>VSP IA</i>	Unity SVxtreme For Wrap Frames	TechShield Blue AB Blue Light Reduction Backside UV Included (\$10) <i>VSP D</i>	EXTRA REACTIVE LENSES
	Unity Via Mobile Unity Via Wrap <i>VSP O</i>			SunSync Elite XT Extra Dark. Ultra Fast. <i>VSP Photochromic B</i> SunSync Drive XT Works Behind the Windshield <i>VSP Photochromic A</i>

- Notes**
- Position of wear measurements optional with O and N Category Unity Via Designs
 - Simply take Monocular Distance PD and OC height for ALL Unity Designs
 - \$10 copay for optional backside UV on TechShield Elite AB, TechShield Plus AB, TechShield AB
 - SunSync products available in both Gray and Brown (SunSync Elite XT gray only)
- *Unity Relieve paired with TechShield Blue AB unless SunSync or Polarized products are selected.
- Guarantees**
- All Unity lenses backed by satisfaction guarantee
 - SunSync Light-Reactive Lenses one-year, 100% satisfaction guarantee (VSP members)
 - TechShield AR Coatings two-year unlimited warranty

UNITY VIA PATIENT BENEFITS

Technology	Patient Benefit	Unity Via Elite	Unity Via Plus, Mobile, Wrap	Unity Via
Advanced Fit	Allows the patient to easily find intermediate, near, and preferred reading distance. Allows for more natural posture and unsurpassed visual ergonomics.	•		
Digital Viewpoint	Optimized prescription at every point of the lens. Minimized peripheral distortion.	•	•	
Automatic Reading Height Optimization	Each lens is customized for the individual patient ensuring that the full add power is fit inside the frame.	•	•	•
Variable Inset	Larger usable reading area.	•	•	•

UNITY QUICK REFERENCES

Fitting Steps

1. Adjust the frame before measuring.
2. Measure monocular PDs, OCs, and/or fitting heights.
3. Fit from the center of the pupil to the deepest part of the lens.
4. Take Position of Wear (POW) measurements for a personalized visual solution (optional for category O and N lenses).

Note: Defaults are used when POW is not taken.

All Unity Lenses			
Default Measurements	Unity Via	Unity Via OfficePro	PL Series
Pantoscopic Angle	12°	12°	9°
Vertex Distance	14mm	14mm	13mm
Frame Wrap	5°	5°	5°
Frame Wrap (SVxtreme)	15°	–	15°
Minimum Fitting Height	14mm	14mm	12mm
Minimum “B”	–	24mm	–

BEST PRACTICES:

Maximize Patient Experience

- Discuss patient's visual needs for everyday, work, and play.
- Recommend solutions to address their needs.
- Explain how recommendations will provide them their best vision experience.

Maximize Member Benefits

- Verify VSP member coverage prior to patient visit.
- Maximize VSP member benefits so patients receive the greatest value and the best vision experience possible (e.g., if progressives are covered, offer N category).
- Apply special member offers, multiple pair discounts, and/or rebates.

Ordering Lenses

- Pair Unity Lenses with Preferred Enhancements.
 - Choose SunSync Light-Reactive Lenses for photochromic orders.
 - Choose TechShield AR Coatings with anti-bacterial technology* for AR orders.
- Select Unity by name in the alphabetical drop-down menu when ordering.
- **Don't** select “Lab Choice” when ordering Unity products to ensure you receive the Unity lens you've recommended for your patient's best visual experience.

Learn more from your
Ophthalmic Business Consultant,
or visit UnityLenses.com.

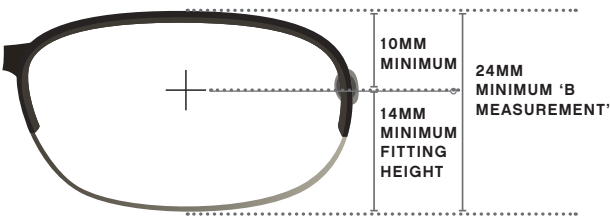


BEST FITTING PRACTICES:

All Unity Lens Designs

- Pre-adjust frame before measuring for optimal customization and performance.
- Ensure patient's eyes are centered in the lens (even more important if the patient's distance RX is greater than +/-4.00).
- Take monocular distance PD and OCs.
- Provide lab actual OC measurement as taken; DO NOT drop from measured OC.
- Ideal position of wear fit parameters:
 - Back vertex distance ~14 mm by adjusting the nose pad
 - Pantoscopic tilt ~12°
 - Positive wrap angle (bends toward the face) of around ~5°
 - Default measurements are used if none provided

Unity Via OfficePro



- Minimum OC height of 14mm.
- Vertical distance between OC and upper inside edge of frame should be at least 10mm.
- Once you receive the patient's Unity Via OfficePro Lenses, remember to verify total near power in the reading area ONLY.

Learn more from your
Ophthalmic Business Consultant,
or visit [UnityLenses.com](https://www.unitylenses.com).

