There's a KODAK Progressive Lens for every presbyopic patient:

| KOD | AK I | Lens |
|-----|-------------|------|
|-----|-------------|------|

| Design | | Туре | Custom Design | Min. Fit Height | # of Corridors | Vision First Design | i-Sync | DRO | VSP* | EyeMed [®] Tier/Lab Gp | VBA [®] | Davis Vision [®] | UHC [®] Spectera | NVA® | UPMC | ē | | | | | | | | | |
|--------------------------------|---------------------------------|---------------------------------|------------------|--------------------|-------------------|------------------------|--------------|-----|--------|------------------------------------|------------------|------------------------------|------------------------------|----------------------|---------------------|-----------|--|---|-----|---|-------|--------|---------|--------|----------|
| KODAK Unique DRO® HD | Full Backside w/ | | x | | | | | x | N + CM | 4/A | | | Tier 4 | T5 Prem ^N | Tier 5 ^N | this Tier | | | | | | | | | |
| KODAK Unique DRO | | ed intermediate eading zones | | 13mm | 6 | Х | х | | 0 | 3/H | С | Ultimate | Tier 3 | T3 Prem ^N | | in | | | | | | | | | |
| KODAK Unique [™] HD | Ful | II Backside | х | 40 | | | | | O+CM | 4/A | | | | T4 Prem | Tier 4 | ncts | | | | | | | | | |
| KODAK Unique | wide | est distance | | 13mm | 6 | х | X | Х | Х | Х | Х | X | Х | X | X | Х | | 0 | 3/H | С | Ultra | Tier 3 | T3 Prem | Tier 4 | products |
| KODAK Precise® Digital / Short | | Dualside | | 17/13mm | 2 | х | х | | F | 3/H | | | | T3 Prem | Tier 3 | nt to | | | | | | | | | |
| KODAK Precise® Plus / Short | | | | 47/40 | | | | | F | | | | Tier 2 | T2 Std* | | /aler | | | | | | | | | |
| KODAK Precise PB / Short | Ful | ll Backside | | 17/13mm | 2 | X | | | J | 2/D | Α | Premium | Tier 1 | T2 Std | | equivale | | | | | | | | | |
| KODAK Precise & Precise Short | cise & Precise Short Front Cast | | | 17/13mm | 2 | х | | | J | 1/D | | Premium | Tier 1 | T2 Std | Tier 2 | ted. | | | | | | | | | |
| KODAK Easy | Ful | II Backside | | 18/14mm | 2 | | | | К | Standard | Α | | Tier 1 | T1 Std* | | Unlisted | | | | | | | | | |
| KODAK Unique DRO/ | | KOD | ΔΚ | KODAK Pre | cise | KODAK | (Precise PF | 3 | | KODAK | Precise | KODAK Pre | cise | | | | | | | | | | | | |

| KODA | K Eas | У | | Full Backside | | 18/14mm | 2 | | | | K | Standard | Α | | Tier 1 | T1 Std* | | |
|---------------|-----------------------------|-----------------------------|---------------------------------|------------------------------------|--|----------------|---------------------|---------------------------|---------|------------------|--------------------------|----------------------|---------|---|------------|-----------------------------|------------|--|
| | | | | KODAK Unique DRO Unique DRO HD/ | | KOD. Unique | | KODAK Pre Plus/Precise | | | C Precise PE Se Short PB | K()I)ΔK | Easy | KODAK | Precise | KODAK Pre Short | cise | |
| | | ens M | l aterial | Unique | | | | Plus | | , | | | | Includ | es Digital | i-Sync versio | ns | |
| | | | | | | | Sphe | re Power Rang | e to Ma | ximum l | Minus Cylin | der Power o | f -6.00 | | | | | |
| | | | | Adds: +0.75 to +3.50 | | | | | | | | Adds: +1.00 to +3.00 | | | | | | |
| | Sta | ndard Re | sin | -8.00 to +4.00 | | -8.00 to | +4.00 | -8.00 to +4 | .00 | -8.00 | 0 to +4.00 | -8.00 to | +4.00 | -8.00 to | +5.00 | -8.00 to +5 | 5.00 | |
| | Triv | ⁄ex® | | -10.00 to +4.50 | | -10.00 to | +4.50 | -10.00 to +4 | 4.50 | -10.0 | 0 to +4.50 | -10.00 to | +4.50 | | | | | |
| يم ا | 1.56 | index | | -12.00 to +6.00 | | -12.00 to | +6.00 | | | -12.0 | 0 to +6.00 | | | | | | | |
| CLEAR | Pol | у | | -10.00 to +5.00 | | -10.00 to | +5.00 | -10.00 to + | 5.00 | -10.0 | 0 to +5.00 | -10.00 to | +5.00 | -10.00 to | 0.00+ | | | |
| O | 1.60 |) index | | -11.00 to +6.00 | | -11.00 to | +6.00 | -11.00 to +6 | 6.00 | -11.00 | 0 to +6.00 | -11.00 to | +6.00 | | | | | |
| | 1.67 | ' index | | -12.00 to +10.00 | | -12.00 to | +10.00 | -12.00 to +1 | 0.00 | -12.00 | 0 to +10.00 | -12.00 to | +10.00 | | | | | |
| | 1.74 | index | | -13.25 to +10.00 | | -13.25 to | +10.00 | | | | | | | | | | | |
| | 1.50 | (G/B) | | -8.00 to +4.00 | | -8.00 to | +4.00 | -8.00 to +4 | 1.00 | -8.00 | 0 to +4.00 | -8.00 to | +4.00 | | | | | |
| z | Triv | ex (G/B) | | -9.00 to +5.00 | | -9.00 to | +5.00 | | | | | | | | | | | |
| POLARIZED/SUN | Pol | y (G/B) | | -10.00 to +5.00 | | -10.00 to | +5.00 | -10.00 to + | 5.00 | -10.0 | 0 to +5.00 | -10.00 to | +5.00 | | | | | |
| <u> </u> | Pol | y Mirror (| G) ¹ 4 mirror colors | -10.00 to +5.00 | | -10.00 to | +5.00 | | | | | | | | | | | |
| \RIZ | 1.60 | (G/B) | | -10.00 to +5.75 | | -10.00 to | +5.75 | | | | | | | | | | | |
| 0 / | 1.67 | (G/B/N | 2) | -12.00 to +10.00 ² | | -12.00 to | +10.00 ² | | | | | | | | | | | |
| _ | 1.74 | index (G | i/B/N ²) | -14.00 to +10.00 ² | | -14.00 to | +10.00 ² | | | | | | | | | | | |
| | XTRActive Polar Poly (G) | | olar Poly (G) | -10.00 to +5.00 | | | | -10.00 to + | 5.00 | -10.0 | 0 to +5.00 | | | | | | | |
| | 1.50 (G*/B/N ²) | | */B/N ²) | -8.00 to +4.00 ² | | -8.00 to | +4.00 | -8.00 to +4 | 1.00 | -8.00 | to +4.00 ² | -8.00 to | +4.00 | -8.00 to | +5.00 * | | | |
| | 2 | Trivex | (G/B) | -10.00 to +4.50 | | -10.00 to | +4.50 | -10.00 to +4 | 4.50 | -10.0 | 0 to +4.50 | | | | | | | |
| | Transitions | Poly (| G*/B/N ²) | -10.00 to +5.00 ² | | -10.00 to | +5.00 | -10.00 to + | 5.00 | -10.00 | to +5.00 ² | -10.00 to | +5.00 | -10.00 to | +6.00 * | | | |
| | Trans | 1.60 (G/B) | | -10.00 to +6.00 | | -10.00 to | +6.00 | | | | | | | | | | | |
| | | 1.67 (G*/B/N ²) | | -11.00 to +6.00 ² | | -11.00 to | +6.00 | -11.00 to +6 | 6.00 | -11.00 | to +6.00 ² | -11.00 to | +6.00 | -12.50 to | +7.00 * | | | |
| TRANSITIONS® | | 1.74 (G |) | -13.00 to +9.00 | | -13.00 to | +9.00 | | | | | | | | | | | |
| E | ors | 1.50 (A | /S/E/M/R) | -8.00 to +4.00 | | | | -8.00 to +4 | 1.00 | | | | | | | | | |
| NS | . Colors | _ | A/S/E/M/R) | -10.00 to +5.00 | | | | -10.00 to + | 5.00 | | | | | | | | | |
| 1 /2 | S. | 1.67 (A | /S/E/M/R) | -11.00 to +6.00 | | | | -11.00 to +6 | 6.00 | | | | | | | | | |
| | tive | 1.50 (G | i) | -8.00 to +4.50 | | | | -8.00 to +4 | .50 | -8.00 | to +4.50 | -8.00 to | +4.50 | | | | | |
| | XTRActive | Trivex | (G) and Poly (G) | -10.00 to +5.00 | | | | -10.00 to + | 5.00 | -10.0 | 0 to +5.00 | -10.00 to | +5.00 | | | | | |
| | × | 1.67 (G | | -12.00 to +6.00 | | | | -12.00 to +6 | 6.00 | -12.0 | 0 to +6.00 | -12.00 to | +6.00 | | | | | |
| | Mirror | Poly (6 | S. Mirror Colors) ³ | -10.00 to +5.00 | | | | -10.00 to + | 5.00 | -10.0 | 0 to +5.00 | | | | | | | |
| | Σ | 1.67 (6 | S. Mirror Colors) ³ | -12.00 to +6.00 | | | | -12.00 to +6 | 6.00 | -12.0 | 0 to +6.00 | | | | | | | |
| ¥ | ₽ P | ial) | 1.50 | -8.00 to +4.00 | | | | -8.00 to +4 | | | 0 to +4.00 | -8.00 to | | | | | | |
| OS | JVBI I FN | (Lens Material) | Poly | -10.00 to +5.00 | | | | -10.00 to + | | | 0 to +5.00 | -10.00 to | | | | | | |
| | | | 1.67 | -11.00 to +10.00 | | | | -11.00 to +6 | | | 0 to +6.00 | -11.00 to | | | | | | |
| | ENS | | Poly | -10.00 to +5.00 | | -10.00 to | | -10.00 to +5 | | | 0 to +5.00 | -10.00 to | | | | | | |
| | E ₈ L | AA | 1.67 | -12.00 to +10.00 | | -12.00 to | | -12.00 to +1 | 0.00 | -12.00 to +10.00 | | -12.00 to | +10.00 | | | | | |
| | KODAK TOTAL BLUE® LENS | <u>a</u> | 1.74 | -13.25 to +10.00 | | -13.25 to | | | | | 5 to +10.00 | | 15.1 | naine al Dist | | الدادية المالية | | |
| | TAL | Mate | Polar 1.50 (G) | -8.00 to +4.00 | | -8.00 to | | | | | 0 to +4.00 | | | arized Poly (en, Red, Blu | | vith 4 solid mi 'Silver. | 110r Color | |
| | XTC. | ens | Polar Poly (G) | -10.00 to +5.00 | | -10.00 to | | | | | 0 to +5.00 | | | | | to XTRActive | poly & 1.6 | |
| | ODA | 7 | Polar 1.67 (G) | -12.00 to +10.00 | | -12.00 to | | | | | 0 to +10.00 | | | | | rown, N=Gree | | |
| | ž | | Polar 1.74 (G) | -14.00 to +10.00 | | -14.00 to | +10.00 | | | -14.00 | 0 to +10.00 | | | Style Colors: A=Amethyst, S=Sapphire, E=Em M=Amber, R=Ruby | | | | |

Style Colors: A=Amethyst, S=Sapphire, E=Emerald, M=Amber, R=Ruby Style Mirror Colors: Green, Red, Pink, Gold, Blue or

800-830-3995 | signetarmorlite.com or kodaklens.us

Non-Progressive KODAK Lens Solutions

| Design | Туре | Minimum Fit Height | i-Sync | VSP° | EyeMed® Tier/Lab Gp | VBA° | Davis Vision [®] | UHC [®] Spectera | NVA [®] |
|-----------------------------|-----------------------------------|-----------------------|--------|---------------------|------------------------|-------------------|------------------------------|------------------------------|------------------|
| KODAK SoftWear® | Digital Near Variable Focus | 17mm | | | Standard / S | Computer / NVF | | | T1 Standard |
| KODAK PowerUp™ | Enhanced SV with Reading Boost | 13mm | | BA + TA | SV DST / U | Digital / Free | | | |
| KODAK Digital Single Vision | SV with Digital Technology | | x | Digital Aspheric | SV DST / U | form / HD | Digital SV | FF SV | |

| | | | | | KODAK SoftWear | KODAK PowerUp | |
|---------------------|-------------|-------------------------------------|------------------------------------|----------|--------------------------------|-------------------------|------------------------------|
| | | Lens Material | Lens Colors | Crizal | Adds: +0.75 to +3.50 | 0.40D and 0.66D options | KODAK Digital |
| | | | | coatable | Sphere Power Range to Power | Single Vision | |
| | Sta | ndard Resin | | yes | -8.00 to +4.00 | -8.00 to +6.00 | -8.00 to +6.00 |
| | Triv | /ex® | | yes | | | -10.00 to +6.00 |
| يد | 1.56 | 6 index | | yes | | | -12.00 to +6.75 |
| CLEAR | Pol | у | | yes | -10.00 to +5.00 | -10.00 to +5.00 | -11.75 to +6.50 |
| S | 1.60 | O index | | yes | | | -11.50 to +7.50 |
| | 1.67 | 7 index | | yes | -12.00 to +10.00 | -12.00 to +10.00 | -12.00 to +10.00 |
| | 1.74 | l index | | | | | -13.25 to +10.00 |
| $\overline{}$ | 1.5 | 0 | gray/brown | | | -8.00 to +6.00 | -8.00 to +6.00 |
| 3/B | Triv | vex | gray/brown | | | | -9.00 to +6.00 |
| ڪ Z | Pol | ly | gray/brown | | | -10.00 to +6.50 | -10.00 to +6.50 |
| ns/ | Pol | y Mirror (red, green, blue, silver) | gray | | | | -10.00 to +6.50 |
| ZED | 1.6 | 0 | gray/brown | | | | -10.00 to +7.00 |
| <u></u> | 1.6 | 7 | gray/brown/green | | | | -12.00 to +10.00 |
| POLARIZED/SUN (G/B) | 1.74 | 4 index | gray/brown/green | | | | -14.00 to +10.00 |
| | ХТ | RActive® Polarized Poly (G) | gray | | | | -10.00 to +6.50 |
| | | 1.50 | gray/brown/green | | | -8.00 to +4.00 | -8.00 to +6.00 |
| | /0 | Trivex | gray/brown | | | | -10.00 to +6.00 |
| | tions | Poly | gray/brown/green ² | | | -10.00 to +6.50 | -10.00 to +6.50 ² |
| | Transitions | 1.60 | gray/brown | | | -1, 4, | -10.00 to +7.50 |
| | F | 1.67 | gray/brown/green | | | -11.00 to +6.00 | -11.00 to +7.50 |
| ® | | 1.74 | gray | | | | -13.00 to +9.00 |
| ž | ပ | 1.50 | | | | | -8.00 to +4.00 |
| TRANSITIONS® | Colors | Poly | amethyst/sapphire/ | | | | -10.00 to +6.50 |
| AR | S. | 1.67 | emerald/amber/ruby | | | | -11.00 to +7.50 |
| E. | NG | 1.50 | gray | | | | -8.00 to +6.00 |
| | Ve N | Trivex | gray | | | | -10.00 to +6.00 |
| | XTRActive | Poly | gray | | | | -10.00 to +6.50 |
| | X | 1.67 | gray | | | | -11.00 to +7.50 |
| | 'n | Poly | 6 Style Mirror Colors ³ | | | | -10.00 to +6.50 |
| | Mirror | 1.67 | 6 Style Mirror Colors ³ | | | | -11.00 to +7.50 |
| v i | ני | 1.50 | | | -8.00 to +4.00 | -8.00 to +6.00 | -8.00 to +6.00 |
| KODAK | 2 | Poly | | | -10.00 to +5.00 | -10.00 to +6.50 | -10.00 to +6.50 |
| 8 | <u> </u> | 1.67 | | | -12.00 to +10.00 | -11.00 to +7.50 | -11.00 to +7.50 |
| | _ | Poly | | | -10.00 to +5.00 | -10.00 to +6.50 | -10.00 to +6.50 |
| KODAK TOTAL BLUE 5 | | 1.67 | | | -12.00 to +10.00 | -12.00 to +10.00 | -12.00 to +10.00 |
| В | | 1.74 | | | 12.00 to 110.00 | 12.00 to 110.00 | -13.25 to +10.00 |
| TAL | | Polar 1.50 | grav | | | | -8.00 to +6.00 |
| 5 | | Polar Poly | gray | | | | -10.00 to +6.50 |
| JAK | | Polar 1.67 | gray | | | | -12.00 to +10.00 |
| 0 | | Polar 1.74 | gray | | | | -12.00 to +10.00 |

KODAL UVBlue Lens is a lens material that filters UV and blue light. Compatible with KODAK No-Glare and Crizal* AR coatings.
KODAK Total Blue Lens is a hybrid of lens material and special AR for maximum blue-violet light filtration. Watch KODAK Total Blue on YouTube**.