



A Superior Vision Company

## WELLNESS VISION CPT/HCPCS CODES

	<b>CPT/ HCPCS Code</b>	<b>Description</b>
Exam Codes	92002	OPHTHALMOLOGICAL MEDICAL EXAM & EVAL; INTERMEDIATE, NEW PATIENT
	92004	OPHTHALMOLOGICAL MEDICAL EXAM & EVAL; COMPREHENSIVE, NEW PATIENT, 1+ VISITS
	92012	OPHTHALMOLOGICAL MEDICAL EXAM & EVAL; INTERMEDIATE, ESTABLISHED PATIENT
	92014	OPHTHALMOLOGICAL MEDICAL EXAM & EVAL; COMPREHENSIVE, ESTABLISHED PATIENT, 1+ VISITS
	92015	DETERMINATION, REFRACTIVE STATE
	S0620	ROUTINE OPHTHALMOLOGICAL EXAMINATION INCLUDING REFRACTION, NEW PATIENT
	S0621	ROUTINE OPHTHALMOLOGICAL EXAMINATION INCLUDING REFRACTION, ESTABLISHED PATIENT
Frames	V2020	FRAMES, PURCHASES
	V2025	FRAMES, DELUXE
Single Vision Lens	V2100	SPHERE, SINGLE VISION, PLANO TO PLUS OR MINUS 4.00, PER LENS
	V2101	SPHERE, SINGLE VISION, PLUS OR MINUS 4.12 TO PLUS OR MINUS 7.00D
	V2102	SPHERE, SV, PLUS OR MINUS 7.12 TO PLUS OR MINUS 20.00D PER LENS
	V2103	SPHEROCYLINDER, SV, PLANO TO PLUS OR MINUS 4.00D SPHERE
	V2104	SPHEROCYLINDER, SV, PLANO TO PLUS OR MINUS 4.00D SPHERE
	V2105	SPHEROCYLINDER, SV, PLANO TO PLUS OR MINUS 4.00D SPHERE
	V2106	SPHEROCYLINDER, SV, PLANO TO PLUS OR MINUS 4.00D SPHERE
	V2107	SPHEROCYLINDER, SV, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00 SPHERE
	V2108	SPHEROCYLINDER SV, PLUS OR MINUS 4.25D TO PLUS OR MINUS 7.00D SPHERE
	V2109	SPHEROCYLINDER, SV, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00D SPHERE
	V2110	SPHEROCYLINDER, SV, PLUS OR MINUS 4.25 TO 7.00D SPHERE, 6.00D CYL
	V2111	SPHEROCYLINDER, SV, PLUS OR MINUS 7.25 TO PLUS OR MINUS 12.00D SPHER
	V2112	SPHEROCYLINDER, SV, PLUS OR MINUS 7.25 TO PLUS OR MINUS 12.00D
	V2113	SPHEROCYLINDER, SV, PLUS OR MINUS 7.25 TO PLUS OR MINUS 12.00D
	V2114	SPHEROCYLINDER, SV SPHERE OB+VER PLUS OR MINUS 12.00D, PER LENS
	V2115	LENTICULAR, PER LENS, SV
	V2118	ANISEIKONIC LENS, SV
	V2121	LENTICULAR LENS, SV
V2199	NOT OTHERWISE CLASSIFIED, SV LENS	
	V2200	SPHERE, BIFOCAL, PLANO TO PLUS OR MINUS 4.00D, PER LENS
	V2201	SPHERE, BI, PLUS OR MINUS 4.12 TO PLUS OR MINUS 7.00D, PER LENS
	V2202	SPHERE, BI, PLUS OR MINUS 7.12 TO PLUS OR MINUS 20.00D, PER LENS
	V2203	SPHEROCYLINDER, BI, PLANO TO PLUS OR MINUS 4.00D SPHERE
	V2204	SPHEROCYLINDER BI, PLANO TO PLUS OR MINUS 4.00D SPHERE, 2.12 TO 6.00
	V2205	SPHEROCYLINDER, BI, PLANO TO PLUS OR MINUS 4.00D SPHERE, 4.25 TO 6.0
	V2206	SPHERO, BI, PLANO TO PLUS OR MINUS 4.00D SPHERE, OVER 6.00D CYL
	V2207	SPHERO, BI, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00D SPHERE, 2.12



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Bi-Focal Lens	V2208	SPHERO, BI, PLUS OR MINUS 4.25 YO PLUS OR MINUS 7.00D SPHERE, 2.12
	V2209	SPHERO, BI, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00D SPHERE 4.25
	V2210	SPHERO, BI, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00D SPHERE
	V2211	SPHERO, BI, PLUS OR MINUS 7.25 TO PLUS OR MINUS 12.00D SPHERE
	V2212	SPHERO, BI, PLUS OR MINUS 7.25 TO PLUS OR MINUS 12.00D SPHERE
	V2213	SPHERO, BI, PLUS OR MINUS 7.25 TO PLUS OR MINUS 12.00D SPHERE
	V2214	SPHERO, BI, WHERE OVER PLUS OR MINUS 12.00D, PER LENS
	V2215	LENTICULAR, PER LENS, BI
	V2218	ANISEIKONIC, ASPHERIC LENS, BI
	V2219	BIFOCAL SEG WITH OVER 28MM
	V2220	BIFOCAL ADD OVER 3.25D
	V2221	LENTICULAR LENS, BI
V2299	SPECIALTY BIFOCAL (BY REPORT)	
Tri-Focal Lens	V2300	SPHERE, TRI, PLANO TO PLUS OR MINUS 4.00D, PER LENS
	V2301	SPHERE, TRI, +_ 4.12 TO +_ 7.00D PER LENS
	V2302	SPHERE, TRI, +_ 7.12 TO +_ 20.00 PER LENS
	V2303	SPHERO, TRI, PLANO TO +_ 4.00D SPHERE, .12 TO 2.00D CYL, PER LENS
	V2304	SPHERO, TRI, PLANO TO +_ 4.00D SPHERE, 2.25 YO 4.00D CYL, PER LENS
	V2305	TRIERO, TRI, PLANO TO +_ 4.00D SPHERE, 4.25 TO 4.00D CYL, PER LENS
	V2306	TRHERO, TRI, PLANO TO +_ 4.00D SPHERE, OVER 6.00D CYL, PER LENS
	V2307	SPHERO, TRI, +_ 4.25 TO +_ 7.00D SPHERE, 2.12 TO 2.00D CYL, PER LEN
	V2308	SPHERO, TRI, +_ 4.25 TO +_ 7.00D SPHERE, .12 TO 4.00D CYL, PER LENS
	V2309	SPHERO, TRI, +_ 4.25 TO +_ 7.00D SPHERE, 2.12 TO 2.00D CYL, PER LENS
	V2310	SPHERO, TRI, +_ 4.25 TO +_ 7.00D SPHERE, OVER 6.00D CYL, PER LENS
	V2311	SPHERO, TRI, +_ 4.25 TO +_ 7.00D SPHERE, .25 TO 2.25D CYL, PER LENS
	V2312	SPHERO, TRI, +_ 7.25 TO +_ 12.00D SPHERE, 2.25 TO 4.00D CYL, PER LEN
	V2313	SPHERO, TRI, +_ 7.25TO +_ 12.00D SPHERE, 4.25 TO 6.00D CYL, PER LENS
	V2314	SPHERO, TRI, SPHERE OVER +_ 12.00D, PER LENS
	V2315	LENTICULAR, PER LENS, TRI
	V2316	LENTICULAR NONASPHERIC, PER LENS, TRI
	V2317	LENTICULAR, ASPHERIC LENS, TRI
	V2318	ANISEIKONIC LENS, TRI
	V2319	TRIFOCAL SEG WITH OVER 28MM
V2320	TRIFOCAL ADD OVER 3.25D	
V2321	LENTICULAR LENS, TRI	
V2399	SPECIALTY TRIFOCAL (BY REPORT)	



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Aspheric Lens	V2410	VARIABLE ASPHERICITY LENS, SV, FULL FIELD, GLASS OR PLASTIC
	V2430	VARIABLE ASPHERICITY LENS, BI, FULL FIELD, GLASS OR PLASTIC
	V2499	VARIABLE SPHERICITY LENS, OTHE TYPE
Contact Lens	V2500	CONTACT LENS, PMMA, SPHERICAL, PER LENS
	V2501	CONTACT LENS, PMMA, TORIC OR PRISM BALLAST, PER LENS
	V2502	CONTACT LENS, PMMA, BIFOCAL, PER LENS
	V2503	CONTACT LENS, PMMA, COLOR VISION DEFICIENCY, PER LENS
	V2510	CONTACT LENS, GAS PERMEABLE, SPHERICAL, PER LENS
	V2511	CONTACT LENS, GAS PERMEABLE, TORIC, PRISM BALLAST, PER LENS
	V2512	CONTACT LENS, GAS PERMEABLE, BIFOCAL, PER LENS
	V2513	CONTACT LENS, GAS PERMEABLE, EXTENDED WEAR, PER LENS
	V2520	CONTACT LENS, HYDROPHILIC, SPHERICAL, PER LENS
	V2521	CONTACT LENS, HYDROPHILIC, TORIC, OR PRISM BALLAST, PER LENS
	V2522	CONTACT LENS, HYDROPHILIC, BIFOCAL, PER LENS
	V2523	CONTACT LENS, HYDROPHILIC, EXTENDED WEAR, PER LENS
	V2530	CONTACT LENS, SCLERAL, PER LENS
V2531	CONTACT LENS, GAS PERMEABLE	
Lens Add-Ons (most not covered except in certain circumstanc es)	V2700	BLANCE LENS, PER LENS
	V2710	SLAB OFF PRISM, GLASS OR PLASTIC, PER LENS
	V2715	PRISM, PER LENS
	V2718	PRESS-ON LENS, FRESNELL PRISM, PER LENS
	V2730	SPECIAL BASE CURVE, GLASS OR PLASTIC, PER LENS
	V2744	TINT, PHOTOCHROMATIC, PER LENS
	V2745	TINT, ANY COLOR SOLID/GRAD
	V2750	ANTIREFLECTIVE COATING, PER LENS
	V2755	UV LENS, PER LENS
	V2760	SCRATCH RESISTANT COATING, PER LENS
	V2762	POLARIZATION, ANY LENS
	V2770	OCCLUDER LENS, PER LENS
	V2780	OVERSIZE LENS, PER LENS
	V2781	PROGRESSIVE LENS
	V2782	Lens, 1.54-1.65 p/1.60-1.79g
V2783	Lens, >= 1.66 p/>=1.80 g	
V2784	LENS POLYCARB OR EQUAL	