

## VISION BENEFIT BILLING TIPS

Advantage U contracts with VSP® to provide an annual *WellVision* Exam®, and corrective lenses when necessary, to our Advantage U Signature members. **Only providers participating on the VSP network are eligible to provide routine services to these members, and submit claims to VSP for payment consideration.**

### ROUTINE DIAGNOSES

The following vision diagnoses are considered routine. Send claims with a routine diagnosis to VSP.

CODE	DESCRIPTION	CODE	DESCRIPTION
H52.03	Hypermetropia, bilateral	H52.511	Internal ophthalmoplegia (complete) (total), right eye
H52.10	Myopia, unspecified eye	H52.512	Internal ophthalmoplegia (complete) (total), left eye
H52.11	Myopia, right eye	H52.513	Internal ophthalmoplegia (complete) (total), bilateral
H52.12	Myopia, left eye	H52.519	Internal ophthalmoplegia (complete) (total), unspecified eye
H52.13	Myopia, bilateral	H52.521	Paresis of accommodation, right eye
H52.201	Unspecified astigmatism, right eye	H52.522	Paresis of accommodation, left eye
H52.202	Unspecified astigmatism, left eye	H52.523	Paresis of accommodation, bilateral
H52.203	Unspecified astigmatism, bilateral	H52.529	Paresis of accommodation, unspecified eye
H52.209	Unspecified astigmatism, unspecified eye	H52.531	Spasm of accommodation, right eye
H52.211	Irregular astigmatism, right eye	H52.532	Spasm of accommodation, left eye
H52.212	Irregular astigmatism, left eye	H52.533	Spasm of accommodation, bilateral
H52.213	Irregular astigmatism, bilateral	H52.539	Spasm of accommodation, unspecified eye
H52.219	Irregular astigmatism, unspecified eye	H52.6	Other disorders of refraction
H52.221	Regular astigmatism, right eye	H52.7	Unspecified disorder of refraction
H52.222	Regular astigmatism, left eye	Z01.00	Encounter for examination of eyes and vision without abnormal findings
H52.223	Regular astigmatism, bilateral	Z01.020	Encounter for examination of eyes and vision following failed vision screening without abnormal findings
H52.229	Regular astigmatism, unspecified eye	Z01.021	Encounter for examination of eyes and vision following failed vision screening with abnormal findings
H52.31	Anisometropia	Z01.01	Encounter for examination of eyes and vision with abnormal findings
H52.32	Aniseikonia	Z13.5	Encounter for screening for eye and ear disorders
H52.4	Presbyopia	Z46.0	Encounter for fitting and adjustment of spectacles and contact lenses

## VISION SERVICES

The following table identifies the vision services available to our members, whether they're considered routine or medical, and where to submit claims.

CODE	DESCRIPTION	CLAIMS ADMINISTRATOR
<b>EXAMINATION SERVICES</b>		
92002	Intermediate exam, new patient	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92004	Comprehensive exam, new patient	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92012	Intermediate exam, established patient	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92014	Comprehensive exam, established patient	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92015	Determination of refractive state	<i>VSP</i>
S0620	Routine ophthalmological examination including refraction; new patient	<i>VSP</i>
S0621	Routine ophthalmological examination including refraction; established patient	<i>VSP</i>
<b>FRAMES</b>		
V2020	Frame, new	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2025	Deluxe frame	<i>VSP</i>
	Dispensing, Spectacle Lens	
92340	Fitting of Spectacles, Except for Aphakia; Monofocal	<i>VSP</i>
92341	Fitting of Spectacles, Except for Aphakia; Bifocal	<i>VSP</i>
92342	Fitting of Spectacles, Except for Aphakia; Multifocal, other than bifocal	<i>VSP</i>
92352	Fitting of spectacle prosthesis for aphakia; monofocal	<i>VSP</i>
92353	Fitting of spectacle prosthesis for aphakia; multifocal	<i>VSP</i>
<b>CONTACT LENS SERVICES</b>		
92310	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal lens, both eyes, except for aphakia	<i>VSP</i>
92311	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal lens for aphakia, one eye	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92312	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal lens for aphakia, both eyes	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92313	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal scleral lens	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>

CODE	DESCRIPTION	CLAIMS ADMINISTRATOR
92326	Replacement of contact lens, single or both	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
92072	Fitting of contact lens for management of keratoconus, initial fitting	Routine Dx – <i>VSP</i> Any other Dx – <i>Cognizant</i>
<b>CONTACT LENSES</b>		
V2500	Contact lens, PMMA, spherical, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2501	Contact lens, PMMA, toric or prism ballast, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2502	Contact lens, PMMA, bifocal, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2503	Contact lens, PMMA, color vision deficiency, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2510	Contact lens, gas permeable, spherical, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2511	Contact lens, gas permeable, toric or prism ballast, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2512	Contact lens, gas permeable, bifocal, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2513	Contact lens, gas permeable, extended wear, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2520	Contact lens hydrophilic, spherical, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2521	Contact lens hydrophilic, toric or prism ballast, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2522	Contact lens, hydrophilic, bifocal, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2523	Contact lens hydrophilic, extended wear, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2530	Contact lens, scleral, gas impermeable, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2531	Contact lens, scleral, gas permeable, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2599	Contact lens, other type	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
<b>SINGLE VISION LENSES</b>		
V2100	Sphere, plano to $\pm 4.00d$	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2101	Sphere, $\pm 4.12$ to $\pm 7.00d$	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2102	Sphere, $\pm 7.12$ to $\pm 20.00d$	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2103	Spherocylinder, plano to $\pm 4.00d$ sphere, 0.12 to 2.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2104	Spherocylinder, plano to $\pm 4.00d$ sphere, 2.12 to 4.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2105	Spherocylinder, plano to $\pm 4.00d$ sphere, 4.25 to 6.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2106	Spherocylinder, plano to $\pm 4.00d$ sphere, over 6.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>

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V2107	Spherocylinder, $\pm 4.25$ to $\pm 7.00$ d sphere, 0.12 to 2.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2108	Spherocylinder, $\pm 4.25$ to $\pm 7.00$ d sphere, 2.12 to 4.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2109	Spherocylinder, $\pm 4.25$ to $\pm 7.00$ d sphere, 4.25 to 6.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2110	Spherocylinder, $\pm 4.25$ to $\pm 7.00$ d sphere, over 6.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2111	Spherocylinder, $\pm 7.25$ to $\pm 12.00$ d sphere, 0.25 to 2.25d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2112	Spherocylinder, $\pm 7.25$ to $\pm 12.00$ d sphere, 2.25 to 4.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2113	Spherocylinder, $\pm 7.25$ to $\pm 12.00$ d sphere, 4.25 to 6.00d cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2114	Spherocylinder, sphere over $\pm 12.00$ d	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2115	Lenticular, myodisc	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2118	Aniseikonic lens, single vision	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2121	Lenticular lens, per lens, bifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2199	Not otherwise classified, single vision lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
<b>BIFOCAL LENSES</b>		
V2200	Sphere, Plano to Plus or Minus 4.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2201	Sphere, Plus or Minus 4.12 to Plus or Minus 7.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2202	Sphere, Plus or Minus 7.12 to Plus or Minus 20.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2203	Spherocylinder, Plano to Plus or Minus 4.00D sphere, .12 to 2.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2204	Spherocylinder, Plano to Plus or Minus 4.00D sphere, 2.12 to 4.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2205	Spherocylinder, Plano to Plus or Minus 4.00D sphere, 4.25 to 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2206	Spherocylinder, Plano to Plus or Minus 4.00D sphere, over 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2207	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, .12 to 2.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2208	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, 2.12 to 4.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2209	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, 4.25 to 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2210	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, over 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>

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V2211	Spherocylinder, Plus or Minus 7.25D to Plus or Minus 12.00D sphere, .25 to 2.25D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2212	Spherocylinder, Plus or Minus 7.25D to Plus or Minus 12.00D sphere, 2.25 to 4.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2213	Spherocylinder, Plus or Minus 7.25D to Plus or Minus 12.00D sphere, 4.25 to 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2214	Spherocylinder, Over Plus or Minus 12.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2215	Lenticular (myodisc)	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2218	Aniseikonic, per lens, bifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2219	Bifocal seg width over 28mm	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2220	Bifocal Add over 3.25D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2221	Lenticular lens, bifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2299	Specialty bifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
<b>TRIFOCAL LENS</b>		
V2300	Sphere, Plano to Plus or Minus 4.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2301	Sphere, Plus or Minus 4.12 to Plus or Minus 7.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2302	Sphere, Plus or Minus 7.12 to Plus or Minus 20.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2303	Spherocylinder, Plano to Plus or Minus 4.00D sphere, .12 to 2.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2304	Spherocylinder, Plano to Plus or Minus 4.00D sphere, 2.12 to 4.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2305	Spherocylinder, Plano to Plus or Minus 4.00D sphere, 4.25 to 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2306	Spherocylinder, Plano to Plus or Minus 4.00D sphere, over 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2307	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, .12 to 2.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2308	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, 2.12 to 4.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2309	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, 4.25 to 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2310	Spherocylinder, Plus or Minus 4.25D to Plus or Minus 7.00D sphere, over 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2311	Spherocylinder, Plus or Minus 7.25D to Plus or Minus 12.00D sphere, .25 to 2.25D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>

CODE	DESCRIPTION	CLAIMS ADMINISTRATOR
V2312	Spherocylinder, Plus or Minus 7.25D to Plus or Minus 12.00D sphere, 2.25 to 4.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2313	Spherocylinder, Plus or Minus 7.25D to Plus or Minus 12.00D sphere, 4.25 to 6.00D cylinder	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2314	Spherocylinder, Over Plus or Minus 12.00D	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2315	Lenticular, (myodisc), per lens, trifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2318	Aniseikonic lens, trifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2319	Trifocal seg width over 28 mm	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2320	Trifocal add over 3.25d	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2321	Lenticular lens, trifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2399	Specialty trifocal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
<b>VARIABLE ASPHERICITY</b>		
V2410	Variable asphericity lens, single vision, full field, glass or plastic	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2430	Variable asphericity lens, bifocal, full field, glass or plastic	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2499	Variable asphericity lens, other type	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
<b>LENS ENHANCEMENTS</b>		
V2700	Balance lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2702	Deluxe lens feature	<i>VSP</i>
V2710	Slab off	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2715	Prism	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2718	Press-on lens, fresnell prism	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2730	Special base curve, glass or plastic	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2744	Tint, photochromatic, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2745	Addition to lens, tint, any color, solid, gradient or equal	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2750	Antireflective coating	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2755	UV lens, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2760	Scratch resistant coating	<i>VSP</i>
V2761	Mirror coating, any type, solid, gradient or equal, any lens material	<i>VSP</i>

CODE	DESCRIPTION	CLAIMS ADMINISTRATOR
V2762	Polarization, any lens material	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2770	Occluder lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2780	Oversize lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2781	Progressive lens, per lens	<i>VSP</i>
V2782	Lens, index 1.54 to 1.65 plastic or 1.60 to 1.79 glass, excludes polycarbonate, per lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2783	Lens, index greater than or equal to 1.66 plastic or greater than or equal to 1.80 glass	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2784	Lens, polycarbonate or equal, any index	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2786	Specialty occupational multifocal lens	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>
V2797	Vision supply, accessory and/or service component of another HCPCS vision code	<i>VSP</i>
V2799	Vision service, miscellaneous	Dx H2700-H2703, Q123, Or Z961 – <i>Cognizant</i> Any other Dx – <i>VSP</i>

## SUBMITTING CLAIMS

We prefer claims to be submitted electronically, using Trading Partner Number **HT000179-002**. Learn more about [submitting claims electronically](#). If you are unable to submit your claims electronically, please mail them to VSP or Advantage U, as appropriate.

Vision Claims

Advantage U – Claims Services  
Vision Service Plan  
P.O. Box 385018  
Birmingham, AL 35238-5018

Medical Claims

Advantage U Claims  
Cognizant  
PO Box 4405  
Scranton, PA 18505

- » Learn more about Advantage U at [advantageumedicare.com](http://advantageumedicare.com).
- » Learn more about VSP at [vsp.com](http://vsp.com).

## QUESTIONS?

Our Customer Service teams are happy to answer your questions. Call:

VSP Customer Service  
855-492-9028

Advantage U Customer Service  
855-275-0374