PREVAILING RATE/MAXIMUM FEE SCHEDULE FOR OPTOMETRISTS

| CPT | | 2009 |
|-------|--|-----------------|
| CODE# | <u>DESCRIPTION</u> | <u>FEE</u> |
| 65205 | Removal of foreign body, external eye; | |
| | conjunctival superficial | \$78.84 |
| 65210 | conjunctival embedded (includes concretions), | |
| | subconjunctival, or scleral nonperforating | \$73.92 |
| 65222 | corneal, with slit lamp | \$89.06 |
| 65435 | Removal of corneal epithelium; with or without | |
| | chemocauterization (abrasion, curettage) | \$95.29 |
| 82948 | Glucose; blood, reagent strip | \$6.36 |
| 92002 | Ophthalmological services; medical examination and | |
| | evaluation with initiation of diagnostic and treatment | |
| | program; intermediate, new patient | \$89.06 |
| 92004 | comprehensive, new patient, one or more visits | \$90.64 |
| 92012 | Ophthalmological services, medical examination and | |
| | evaluation, with initiation or continuation of diagnostic | |
| | and treatment program, intermediate, established | |
| | patient | \$58.82 |
| 92014 | comprehensive, established patient, one or more | |
| | visits | \$84.28 |
| 92015 | Determination of refractive state | \$29.59 |
| 92018 | Ophthalmogic examination and evaluation, under | |
| | general anesthesia, with or without manipulation of | |
| | globe for passive range of motion or other | |
| | manipulation to facilitate diagnostic examination; | |
| | complete | \$413.46 |
| 92019 | limited | \$381.67 |
| 92020 | Gonioscopy with medical diagnostic evaluation | \$44.54 |
| 92065 | Orthoptic and/or pleoptic training, with continuing | . |
| | medical direction and evaluation | \$38.16 |
| 92070 | Fitting of contact lens for treatment of disease, | # 440.00 |
| 00004 | including supply of lens | \$146.29 |
| 92081 | Visual field examination, unilateral or bilateral, with | |
| | interpretation and report; limited examination (eg, | |
| | tangent screen, Autoplot, arc perimeter, or singled | |
| | stimulus level automated test, such as Octopus 3 or 7 | የ ደረ ዕዕ |
| 02002 | equivalent) | \$50.90 |
| 92082 | intermediate examination (eg, at least 2 isopters | |
| | on Goldmann perimeter, or semiquantitative, auto- | |
| | mated suprathreshold screening program, Humphrey suprathreshold automatic diagnostic test, Octopus | |
| | program 33) | \$58.02 |
| 92083 | extended examination (eg, Goldmann visual fields | φ00.02 |
| 32003 | with at least 3 isopters plotted and static deter- | |
| | mination within the central 30 degree, or quantita- | |
| | mination within the central 30 degree, or quantita- | |

| CPT | | 2009 |
|-------|---|------------|
| CODE# | <u>DESCRIPTION</u> | <u>FEE</u> |
| | tive automated threshold perimetry, Octopus pro- | |
| | gram G-1, 32, or 42, Humphrey visual field | |
| | analyzer full threshold programs 30-2, 24-2, or 30/ | |
| | 60-2) | \$141.53 |
| 92120 | Tonography with interpretation and report, recording | |
| | indentation tonometer method or perilimbal suction | |
| | method | \$44.54 |
| 92130 | Tonography with water provocation | \$36.57 |
| 92140 | Provocative tests for glaucoma, with interpretation and | |
| | report, without tonography | \$44.54 |
| 92225 | Ophthalmoscopy, extended, with retinal drawing, (eg, | |
| | for retinal detachment, melanoma), with interpretation | |
| | and report, initial | \$57.26 |
| 92226 | subsequent | \$38.16 |
| 92230 | Fluorescein angioscopy with interpretation and report | \$109.71 |
| 92235 | Fluorescein angiography (includes multiframe | |
| | imaging) with interpretation and report | \$318.07 |
| 92250 | Fundus photography with interpretation and report | \$76.35 |
| 92260 | Ophthalmodynamometry | \$57.26 |
| 92265 | Needle oculoelectromyography, one or more | |
| | extraocular muscles, one or both eyes, with | |
| | interpretation and report | \$39.74 |
| 92310 | Prescription of optical and physical characteristics of | |
| | and fitting of contact les, with medical supervision of | |
| | adaptation; corneal lens, both eyes, except for | |
| | aphakia | \$302.15 |
| 92340 | Fitting of spectacles, except for aphakia; monofocual | \$51.79 |
| 92341 | bifocal | \$66.56 |
| 92342 | multifocal, other than bifocal | \$81.36 |
| 92352 | Fitting of spectacle prothesis for aphakia; monofocal | \$65.21 |
| 92353 | multifocal | \$65.21 |
| 92370 | Repair and refitting spectacles; except for aphakia | \$51.79 |
| 92371 | spectacle prosthesis for aphakia | \$72.49 |
| | EVALUATION AND MANAGEMENT | |
| | NEW PATIENTS | |
| | | |
| 99201 | Problem focused history; Problem focused examination; | |
| | and Straightforward medical decision making. Typically | |
| | spend 10 minutes face-to face with patient and/or family. | \$52.89 |
| 99202 | Expanded problem focused history; Expanded problem | |
| | focused examination; and Straightforward medical | |
| | decision making. Typically spend 20 minutes face-to- | 005.04 |
| | face with the patient and/or family. | \$65.21 |

| CPT CODE # 99203 | <u>DESCRIPTION</u> Detailed history; Detailed Examination; and Medical | 2009 <u>FEE</u> |
|------------------------|---|-----------------------|
| 99204 | decision making of low complexity. Typically spend 30 minutes face-to-face with patient and or family. Comprehensive history; Comprehensive examination; and Medical decision making of moderate complexity. | \$92.23 |
| 99205 | Typically spend 45 minutes face-to-face with patient and/or family. Comprehensive history; Comprehensive examination; and Medical decision making of high complexity. | \$111.31 |
| | Typically spend 60 minutes face-to-face with patient and/or family. | \$197.04 |
| | EVALUATION AND MANAGEMENT | |
| | ESTABLISHED PATIENTS | |
| 99211 | Office visit that may not require the presence of a physician. Typically spend 5 minutes are spent | # 20 57 |
| 99212 | performing or supervising theses services. Problem focused history; Problem focused examination; and Straightforward medical decision making. Typically spend 10 minutes face-to-face with patient and/or | \$36.57 |
| 99213 | family. Expanded problem focused history; Expanded problem focused examination; and Medical decision making of low complexity. Typically spend 15 minutes face-to- | \$49.28 |
| 99214 | face with patient and/or family. Detailed history; Detailed examination; and Medical decision making of moderate complexity. Typically | \$57.26 |
| 99215 | spend 25 minutes face-to-face with patient and/or family. Comprehensive history; Comprehensive examination; and Medical decision making of high complexity. | \$83.40 |
| | Typically spend 40 minutes face-to-face with patient and/or family. | \$109.71 |
| | OFFICE CONSULTATION NEW OR ESTABLISHED | |
| 99241 | Problem focused history; Problem focused examination; and Straightforward medical decision making. Typically spend 15 minutes face-to-face with patient and/or | # 404.07 |
| 99242 | family. Expanded problem focused history; Expanded problem focused examination; and Straightforward medical decision making. Typically spend 30 minutes face-to | \$104.97 |
| | face with patient and/or family. | \$130.39 |

| CPT CODE # | <u>DESCRIPTION</u> HOME VISIT - EVALUATION AND MANAGEMENT | 2009 <u>FEE</u> |
|---|---|----------------------------------|
| | NEW PATIENT | |
| 99341 | Problem focused history; Problem focused examination; and Straightforward medical decision making. Typically spend 20 minutes face-to-face with the patient and/or family. | \$77.92 |
| 99342 | Expanded problem focused history; Expanded problem focused examination; and Medical decision of low complexity. Typically spend 30 minutes face-to-face | |
| 99343 | with patient and/or family. Detailed history; Detailed examination; and Medical decision making of moderate complexity. Typically | \$89.07 |
| | spend 45 minutes face-to-face with the patient and/or family. | \$130.39 |
| | ESTABLISHED PATIENT | |
| 99347 | Problem focused interval history; Problem focused examination; and Straightforward medical decision making. Typically spend 15 minutes face-to-face with | |
| 99348 | patient and/or family. Expanded problem focused interval history; Expanded problem focused examination; and Medical decision | \$55.65 |
| 99349 | making of low complexity. Typically spend 25 minutes face-to-face with patient and/or family. Detailed interval history; Detailed examination; and Medical decision making of moderate complexity. | \$82.71 |
| | Typically spnd 40 minutes face-to-face with patient and/family. | \$100.19 |
| | SUPPLY SPECTACLE - EXCEPT FOR APHAKIA <low aids<="" td="" vision=""><td></td></low> | |
| | SINGLE VISION, GLASS, OR PLASTIC | |
| V2020 V2100 V2101 V2102 V2103 | Frames, Purchases Sphere, S/V Plano to +/- 4.00, /Lens Sphere, S/V +/- 4.12 to +/- 7.00D, /Lens Sphere, S/V, +/- 7.12 to +/- 20.00D, /Lens Spherocylinder, S/V, Plano to +/- 4.00D Sphere, 0.12 to 2.00D, Cylinder, /Lens | AWPX2 AWPX2 AWPX2 AWPX2 |
| V2104 | Sphere, 0.12 to 2.00D Cylinder, /Lens Spherocylinder, S/V, Plano to +/- 4.00D Sphere, 2.12 to 4.00D Cylinder, /Lens | AWPX2 |

| HCPCS CODE | DESCRIPTION | 2009 <u>FEE</u> |
|---------------|--|--------------------|
| V2105 | Spherocylinder, S/V, Plano to +/- 4.00D | |
| | Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2106 | Spherocylinder, S/V, Plano to +/- 4.00D | |
| | Sphere, Over 6.00D Cylinder, /Lens | AWPX2 |
| V2107 | Spherocylinder, S/V, +/- 4.25 to +/- 7.00D | |
| | Sphere, 0.12 to 2.00D Cylinder, /Lens | AWPX2 |
| V2108 | Spherocylinder, S/V, +/- 4.25 to +/- 7.00D | |
| | Sphere, 2.12 to 4.00D Cylinder, /Lens | AWPX2 |
| V2109 | Spherocylinder, S/V, +/- 4.25 to +/- 7.00D | |
| | Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2110 | Spherocylinder, S/V +/- 4.25 to 7.00D | |
| | Sphere, Over 6.00D Cylinder, /Lens | AWPX2 |
| V2111 | Spherocylinder, S/V, +/- 7.25 to +/- 12.00D | |
| | Sphere, 0.25 to 2.25D Cylinder, /Lens | AWPX2 |
| V2112 | Spherocylinder, S/V, +/- 7.25 to +/- 12.00D | |
| | Sphere, 2.25D to 4.00D Cylinder, /Lens | AWPX2 |
| V2113 | Spherocylinder, S/V, +/- 7.25 to +/- 12.00D | |
| | Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2114 | Spherocylinder, S/V, SPhere Over +/- 12.00D, /Lens | AWPX2 |
| V2115 | Lenticular, (MYODISC), S/V, /Lens | AWPX2 |
| V2118 | Aniseikonic Lens, S/V, /Lens | AWPX2 |
| V2121 | Lenticular lens, per lens, single | AWPX2 |
| V2199 | Not Otherwise Classified, S/V Lens | AWPX2 |
| | BIOFOCAL, GLASS, OR PLASTIC | |
| V2200 | Bifocal, Glass or Plastic Sphere, Bifocal, | |
| | Plano to +/- 4.00D, /Lens | AWPX2 |
| V2201 | Sphere, Bifocal, +/- 4.12 to +/- 7.00D, Per Lens | AWPX2 |
| V2202 | Sphere, Bifocal, +/- 7.12 to +/- 20.00D, Per Lens | AWPX2 |
| V2203 | Spherocylinder, Bifocal, Plano to +/- 4.00D, | |
| | Sphere, 0.12 to 2.00D Cylinder, /Lens | AWPX2 |
| V2204 | Spherocylinder, Bifocal, Plano to +/- 4.00D, | |
| | Sphere, 2.12 to 4.00D Cylinder, /Lens | AWPX2 |
| V2205 | Spherocylinder, Bifocal, Plano to +/- 4.00D, | |
| | Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2206 | Spherocylinder, Bifocal, Plano to +/- 4.00D | |
| | Sphere, Over 6.00D Cylinder, /Lens | AWPX2 |
| V2207 | Spherocylinder, Bifocal, +/- 4.25 to +/- | |
| | 7.00D Sphere, 0.12 to 2.00D Cylinder,/Lens | AWPX2 |
| V2208 | Spherocylinder, Bifocal, +/- 4.25 to +/- | |
| | 7.00D Sphere, 2.12 to 4.00D Cylinder, /Lens | AWPX2 |
| V2209 | Spherocylinder, Bifocal, +/- 4.25 to +/- | |
| | 7.00D Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2210 | Spherocylinder, Bifocal, +/- 4.25 to +/- | |
| | 7.00D Sphere, Over 6.00D Cylinder, /Lens | AWPX2 |

| HCPCS | | 2009 |
|----------------|---|----------------|
| CODE# | <u>DESCRIPTION</u> | <u>FEE</u> |
| V2211 | Spherocylinder, Bifocal +/- 7.25 to +/- | |
| | 12 Sphere, 0.25 to 2.25D Cylinder, /Lens | AWPX2 |
| V2212 | Spherocylinder, Bifocal, +/- 7.25 to +/- | |
| | 12 Sphere, 2.25 to 4.00D Cylinder, /Lens | AWPX2 |
| V2213 | Spherocylinder, Bifocal, +/- 7.25 to +/- | |
| | 12 Sphere, 4.25 to 6.00 Cylinder, / Lens | AWPX2 |
| V2214 | Spherocylinder, Bifocal, Sphere Over +/- | |
| | 12.00D Sphere, 4.25 to 6.00D Clyinder, /Lens | AWPX2 |
| V2215 | Lenticular (MYODISC), Bifocal, /Lens | AWPX2 |
| V2218 | Aniseikonic, Bifocal, /Lens | AWPX2 |
| V2219 | Bifocal, Seg Width over 28MM | AWPX2 |
| V2220 | Bifocal Add Over 3.25D | AWPX2 |
| V2221 | Lenticular lens, per lens, bifocal | AWPX2 |
| V2299 | Specialty Bifocal (By Report) | AWPX2 |
| | TRIFOCAL, GLASS, OR PLASTIC | |
| V2200 | Sphere Trifacel Plane to 1/ 4 00d /l and | AM/DV2 |
| V2300 V2301 | Sphere, Trifocal, Plano to +/- 4.00d, /Lens Sphere, Trifocal, +/- 4.12 to +/- 7.00D, /Lens | AWPX2 AWPX2 |
| V2301 V2302 | Sphere, Trifocal, +/- 7.12 to +/- 7.00D, /Lens | AWPX2 |
| V2302 V2303 | Spherocylinder, Trifocal, Plano to +/- 4.00D | AVVEAZ |
| V2303 | Sphere, 0.12 to 2.00D Cylinder, /Lens | AWPX2 |
| V2304 | Spherocylinder, Trifocal, Plano to +/- 4.00D | AVVEAZ |
| V2304 | Sphere, 2.25 to 4.00D Cylinder, /Lens | AWPX2 |
| V2305 | Spherocylinder, Trifocal, Plano to +/- 4.00D | AWIAZ |
| V 2000 | Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2306 | Spherocylinder, Trifocal, Plano to +/- 4.00D | , , . <u> </u> |
| | Sphere, Over 6.00D Cylinder, /Lens | AWPX2 |
| V2307 | Spherocylinder, Trifocal, Plano +/- 4.25 to +/- 7.00D | |
| | Sphere, 0.12 to 2.00D Cylinder, /Lens | AWPX2 |
| V2308 | Spherocylinder, Trifocal, +/- 4.25 to +/- | |
| | 7.00D, Sphere, 2.12 to 4.00D Cylinder, /Lens | AWPX2 |
| V2309 | Spherocylinder, Trifocal, +/- 4.25 to +/- | |
| | 7.00D, Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2310 | Spherocylinder, Trifocal, +/- 4.25 to +/- | |
| | 7.00D, Sphere, Over 6.00D Cylinder, /Lens | AWPX2 |
| V2311 | Spherocylinder, Trifocal, +/- 7.25 to +/- | |
| | 1.200D, Sphere, 0.25 to 2.25D Cylinder, /Lens | AWPX2 |
| V2312 | Spherocylinder, Trifocal, +/- 7.25 to +/- | |
| | 12.00D, Shere, 2.25 to 4.00D Cylinder, /Lens | AWPX2 |
| V2313 | Spherocylinder, Trifocal, +/- 7.25 to +/- | |
| | 12.00D, Sphere, 4.25 to 6.00D Cylinder, /Lens | AWPX2 |
| V2314 | Spherocylinder, Trifocal, Sphere Over +/- 12.00d, /Lens | AWPX2 |
| V2315 | Lenticular, (MYODISC), Trifocal, /Lens | AWPX2 |
| V2318 | Aniseikonic Lens, Trifocal | AWPX2 |
| V2319 | Trifocal Seg Width Over 28MM | AWPX2 |
| | | |

| HCPCS <u>CODE#</u> V2320 V2321 V2399 | DESCRIPTION Trifocal add over 3.25D Lenticular lens, per lens, trifocal Speciality Trifocal (by report) | 2009 <u>FEE</u> AWPX2 AWPX2 AWPX2 |
|---|--|---|
| | VARIABLE ASPHERICITY LENS, GLASS, OR PLASTIC | |
| V2410 V2430 V2499 | Variable Asphericity lens, s/v, full field, glass or plastic, /Lens Variable Asphericity Lens, Bifocal, Full Field, Glass or Plastic, /Lens Not Otherwise Clasified, Variable Sphericity Lens | AWPX2 AWPX2 AWPX2 |
| | CONTACT LENS | |
| V2500 V2501 V2502 V2503 V2510 V2511 V2512 V2513 V2520 V2521 V2522 V2523 V2530 V2531 V2599 | Contact Lens, PMMA, Spherical /Lens Contact Lens, PMMA, Toric or Prism Ballast, /Lens Contact Lens, PMMA, Bifocal, /Lens Contact Lens, PMMA, Color VIsion Deficiency, /Lens Contact Lens, Gas Permeable, Spherical, /Lens Contact Lens, Gas Permeable, Toric, Prism Ballast, /Lens Contact Lens, Gas Permeable, Bifocal /Lens Contact Lens, Gas Permeable, Extended Wear, /Lens Contact Lens Hydrophilic, Spherical. /Lens Contact Lens Hydrophilic, Toric, or Prism Ballast, /Lens Contact Lens Hydrophilic, Bifocal, /Lens Contact Lens Hydrophilic, Extended Wear, /Lens Contact Lens, Scleral, Gas Impermeable, /Lens Contact Lens, Scleral, Gas Permeable, /Lens Not Otherwise Classified, Contact Lens | AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 |
| V2600 | VISION AIDS Hand Held, Low Vision Aids, and Other Non- Spectacle Mounted Aids | AWPX2 |
| V2610 V2615 | Single Lens Spectacle Mounted Low Vision Aids Telescopic and Other Compound Lens Systems | AWPX2 AWPX2 |
| | PROSTHETIC EYE | |
| V2623 V2624 V2625 V2626 V2627 | Prosthetic Eye, Plastic, Custom Polishing/resurfacing of Ocular Prosthesis Enlargement of Ocular Prosthesis Reduction of Ocular Prosthesis Scleral Cover Shell | AWPX2 AWPX2 AWPX2 AWPX2 AWPX2 |

| HCPCS CODE# | <u>DESCRIPTION</u> MISCELLANEOUS | 2009 <u>FEE</u> |
|----------------|---|--------------------|
| V2628 | Fabrication and Fitting of Ocular Conformer | AWPX2 |
| V2629 | Prosthetic Eye, Other Type | AWPX2 |
| V2630 | Anterior Chamber Introcular Lenses | AWPX2 |
| V2631 | Iris Supported Intraocular Lens | AWPX2 |
| V2632 | Posterior Chamaber Intraocular Lens | AWPX2 |
| V2700 | Balance Lens, /Lens | AWPX2 |
| V2710 | Slab Off Prism, Glass or Plastic, /Lens | AWPX2 |
| V2715 | PrisM, /Lens | AWPX2 |
| V2718 | Press-on Lens, Fresnell Prism, /Lens | AWPX2 |
| V2730 | Special Base Curve, Glass or Plastic, /Lens | AWPX2 |
| V2744 | Tin, Photochromatic, /Lens | AWPX2 |
| V2745 | Addition to Lens, Tint, Any Color, Solid, Gradient or | |
| | Equal, Excludes Photochromatic, Any Lens Material | AMDYO |
| V2750 | /Lens | AWPX2 AWPX2 |
| V2750 V2755 | Anti-Reflective Coating, /Lens U-V Lens, /Lens | AWPX2 AWPX2 |
| V2755 V2756 | Eye glass case | AWPX2 AWPX2 |
| V2750 V2760 | Scratch Resistant Coating, /Lens | AWPX2 |
| V2760 V2761 | Mirror coating, any type, solid, gradient or equal, any | AVVEAZ |
| V2/01 | lens material, per lens | AWPX2 |
| V2762 | Polarization, any lens material, per lens | AWPX2 |
| V2770 | Occluder Lens, /Lens | AWPX2 |
| V2780 | Oversize Lens, /Lens | AWPX2 |
| V2781 | Progressive lens, per lens | AWPX2 |
| V2782 | Lens, index 1.54 to 1.65 plastic or 1.60 to 1.79 glass, | |
| | excludes polycarbonate, per lens | AWPX2 |
| V2783 | Lens, index greater than or equal to 1.66 plastic or | |
| | greater than or equal to 1.80 glass, excludes | |
| | polycarbonate, per lens | AWPX2 |
| V2784 | Lens, polycarbonate or equal, any index, per lens | AWPX2 |
| V2786 | Speciality occupational multifocal lens, per lens | AWPX2 |
| NOTE: | Reimbursement for Supply Spectacles will vary depending upon the required lens and frames to be replaced. | |

Effective September 15, 2009