

Update November 2016

No. 2016-50

Affected Programs: BadgerCare Plus, Medicaid To: Ophthalmologists, Opticians, Optometrists, HMOs and Other Managed Care Programs

Classic Optical Laboratories, Inc., Will Continue to Provide Eyeglass Materials Under New State Purchase Eyeglass Contract

Classic Optical Laboratories, Inc. (Classic Optical), is the new vendor for the State Purchase Eyeglass Contract (SPEC). Because Classic Optical was a subcontractor of Korrect Optical — the previous SPEC vendor — this change will not affect the ordering process that Medicaid providers are already familiar with. However, although the ordering process will not change under the new SPEC, the frame selection will change effective for dates of service on and after December 1, 2016.

Classic Optical Laboratories, Inc. (Classic Optical), is the new vendor for the State Purchase Eyeglass Contract (SPEC). Because Classic Optical was a subcontractor of Korrect Optical — the previous SPEC vendor — this change will not affect the ordering process that Medicaid providers are already familiar with. Providers will continue to submit orders for eyeglass materials to Classic Optical; however, although the ordering process will not change under the new SPEC, the frame selection will change effective for dates of service (DOS) on and after December 1, 2016.

Welcome Packets from Classic Optical

During the week of November 21, 2016, Classic Optical will send all Medicaid-enrolled vision providers a welcome packet that will include the following:

• Detailed information about submitting orders for eyeglass materials

- A sample fax order form
- Information about the Classic Optical website
- A color brochure of the new state-approved frame collection available through Classic Optical effective for DOS on and after December 1, 2016
- A free sample frame kit

If a provider does not receive a welcome packet by November 30, 2016, he or she should contact Classic Optical using the contact information provided in this *ForwardHealth Update*.

Eyeglass Materials Available Through the State Purchase Eyeglass Contract

Providers are required to order most covered lenses, frames, and eyeglass component parts that members receive on a feefor-service basis directly from the SPEC vendor.

New Frame Selections

Although the ordering process will not change under the new SPEC, the frame selection will change effective for DOS on and after December 1, 2016. Providers should carefully review the frame collection brochure that came with their welcome packets since many of the available frames have changed. *Note:* Providers who need additional brochures of the frame collection should contact Classic Optical using the contact information provided in this *Update*.

Lenses

Refer to Attachment 1 of this *Update* for a list of lenses available from Classic Optical.

Ordering Eyeglass Materials from Classic Optical

Providers may use one of the following methods to order eyeglass materials from Classic Optical:

- Online at *classicoptical.com*/. Providers can also track their orders online.
- By fax. Providers are required to complete the Classic Optical fax order form and submit it to one of the following numbers:
 - ✓ 888-522-2022 (toll-free)
 - ✓ 330-759-8300

The welcome packet from Classic Optical includes comprehensive information about how to submit orders for eyeglass materials.

Eyeglass Materials That Require Prior Authorization

Providers are required to obtain prior authorization (PA) for certain eyeglass materials available from Classic Optical under the SPEC before ordering them. Refer to Attachment 2 for a list of eyeglass materials that require PA.

An approved PA request is also required for all frames and lenses that are not available from Classic Optical under the SPEC. If the PA request is approved, the frames or lenses may be ordered from the laboratory of the ordering provider's choice, including Classic Optical. The provider will be billed by the laboratory and may then submit a claim to ForwardHealth for the frames and/or lenses. Reimbursement from Wisconsin Medicaid will be the amount established on the approved PA request.

Contact Information for Classic Optical

The contact information for Classic Optical is as follows:

Classic Optical Laboratories, Inc. PO Box 1341 Youngstown OH 44501

Telephone: 888-522-2020/330-759-8245 Fax: 888-522-2022 (toll-free)/330-759-8300 Business Hours: Monday–Friday, 7:00 a.m.–7:00 p.m. Central Standard Time

Information Regarding Managed Care Organizations

This *Update* contains fee-for-service policy and applies to services members receive on a fee-for-service basis only. For managed care policy, contact the appropriate managed care organization. Managed care organizations are required to provide at least the same benefits as those provided under fee-for-service arrangements.

The *ForwardHealth Update* is the first source of program policy and billing information for providers.

Wisconsin Medicaid, BadgerCare Plus, SeniorCare, and Wisconsin Chronic Disease Program are administered by the Division of Health Care Access and Accountability, Wisconsin Department of Health Services (DHS). The Wisconsin AIDS Drug Assistance Program and the Wisconsin Well Woman Program are administered by the Division of Public Health, Wisconsin DHS.

For questions, call Provider Services at 800-947-9627 or visit our website at *www.forwardhealth.wi.gov/*.

P-1250

ATTACHMENT 1 Lenses Available Under the State Purchase Eyeglass Contract

The following tables list the lenses Medicaid-enrolled vision providers may order from Classic Optical Laboratories, Inc., under the State Purchase Eyeglass Contract effective for dates of service on and after December 1, 2016.

Single Vision Lenses	
Description	Procedure Code
Sphere, single vision, plano to plus or minus 4.00, per lens	V2100
Sphere, single vision, plus or minus 4.12 to plus or minus 7.00d, per lens	V2101
Sphere, single vision, plus or minus 7.12 to plus or minus 20.00d, per lens	V2102
Spherocylinder, single vision, plano to plus or minus 4.00d sphere, .12 to 2.00d cylinder, per lens	V2103
Spherocylinder, single vision, plano to plus or minus 4.00d sphere, 2.12 to 4.00d cylinder, per lens	V2104
Spherocylinder, single vision, plano to plus or minus 4.00d sphere, 4.25 to 6.00d cylinder, per lens	V2105
Spherocylinder, single vision, plano to plus or minus 4.00d sphere, over 6.00d cylinder, per lens	V2106
Spherocylinder, single vision, plus or minus 4.25 to plus or minus 7.00 sphere, .12 to 2.00d cylinder, per lens	V2107
Spherocylinder, single vision, plus or minus 4.25d to plus or minus 7.00d sphere, 2.12 to 4.00d cylinder, per lens	V2108
Spherocylinder, single vision, plus or minus 4.25 to plus or minus 7.00d sphere, 4.25 to 6.00d cylinder, per lens	V2109
Spherocylinder, single vision, plus or minus 4.25 to 7.00d sphere; over 6.00d cylinder, per lens	V2110
Spherocylinder, single vision, plus or minus 7.25 to plus or minus 12.00d sphere, .25 to 2.25d cylinder, per lens	V2111
Spherocylinder, single vision, plus or minus 7.25 to plus or minus 12.00d sphere, 2.25d to 4.00d cylinder, per lens	V2112
Spherocylinder, single vision, plus or minus 7.25 to plus or minus 12.00d sphere, 4.25 to 6.00d cylinder, per lens	V2113
Spherocylinder, single vision, sphere over plus or minus 12.00d, per lens	V2114
Lenticular, (myodisc), per lens, single vision	V2115
Aniseikonic lens, single vision	V2118
Lenticular lens, per lens, single	V2121
Not otherwise classified, single vision lens	V2199

Bifocal Lenses	
Description	Procedure Code
Sphere, bifocal, plano to plus or minus 4.00d, per lens	V2200
Sphere, bifocal, plus or minus 4.12 to plus or minus 7.00d, per lens	V2201
Sphere, bifocal, plus or minus 7.12 to plus or minus 20.00d, per lens	V2202
Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, .12 to 2.00d cylinder, per lens	V2203
Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, 2.12 to 4.00d cylinder, per lens	V2204
Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, 4.25 to 6.00d cylinder, per lens	V2205
Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, over 6.00d cylinder, per lens	V2206
Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, .12 to 2.00d cylinder, per lens	V2207
Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 2.12 to 4.00d cylinder, per lens	V2208
Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 4.25 to 6.00d cylinder, per lens	V2209
Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, over 6.00d cylinder, per lens	V2210
Spherocylinder, bifocal, plus or minus 7.25 to plus or minus 12.00d sphere, .25 to 2.25d cylinder, per lens	V2211
Spherocylinder, bifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 2.25 to 4.00d cylinder, per lens	V2212
Spherocylinder, bifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 4.25 to 6.00d cylinder, per lens	V2213
Spherocylinder, bifocal, sphere over plus or minus 12.00d, per lens	V2214
Lenticular (myodisc), per lens, bifocal	V2215
Aniseikonic, per lens, bifocal	V2218
Bifocal seg width over 28mm	V2219
Bifocal add over 3.25d	V2220
Lenticular lens, per lens, bifocal	V2221
Specialty bifocal (by report)	V2299

Trifocal Lenses	
Description	Procedure Code
Sphere, trifocal, plano to plus or minus 4.00d, per lens	V2300
Sphere, trifocal, plus or minus 4.12 to plus or minus 7.00d per lens	V2301
Sphere, trifocal, plus or minus 7.12 to plus or minus 20.00, per lens	V2302
Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, .12 to 2.00d cylinder, per lens	V2303
Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, 2.25–4.00d cylinder, per lens	V2304
Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, 4.25 to 6.00 cylinder, per lens	V2305
Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, over 6.00d cylinder, per lens	V2306

Trifocal Lenses	
Description	
Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, .12 to 2.00d cylinder, per	V2307
lens	
Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 2.12 to 4.00d cylinder, per	V2308
lens	
Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 4.25 to 6.00d cylinder, per	V2309
lens	
Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, over 6.00d cylinder, per	V2310
lens	
Spherocylinder, trifocal, plus or minus 7.25 to plus or minus 12.00d sphere, .25 to 2.25d cylinder, per	V2311
lens	
Spherocylinder, trifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 2.25 to 4.00d cylinder,	V2312
per lens	
Spherocylinder, trifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 4.25 to 6.00d cylinder,	V2313
per lens	
Spherocylinder, trifocal, sphere over plus or minus 12.00d, per lens	V2314
Lenticular, (myodisc), per lens, trifocal	V2315
Aniseikonic lens, trifocal	V2318
Trifocal seg width over 28 mm	V2319
Trifocal add over 3.25d	V2320
Lenticular lens, per lens, trifocal	V2321
Specialty trifocal (by report)	V2399

Variable Asphericity Lenses	
Description	Procedure Code
Variable asphericity lens, single vision, full field, glass or plastic, per lens	V2410
Variable asphericity lens, bifocal, full field, glass or plastic, per lens	V2430
Variable sphericity lens, other type	V2499

Miscellaneous Lenses	
Description	Procedure Code
Balance lens, per lens	V2700
Slab off prism, glass or plastic, per lens	V2710
Prism, per lens	V2715
Press-on lens, Fresnel prism, per lens	V2718
Special base curve, glass or plastic, per lens	V2730
Tint, photochromatic, per lens	V2744
Addition to lens, tint, any color, solid, gradient or equal, excludes photochromatic, any lens material, per lens	V2745
U-V lens, per lens	V2755

Miscellaneous Lenses	
Description	Procedure Code
Polarization, any lens material, per lens	V2762
Occluder lens, per lens	V2770
Oversize lens, per lens	V2780
Progressive lens, per lens	V2781
Lens, index 1.54 to 1.65 plastic or 1.60 to 1.79 glass, excludes polycarbonate, per lens	V2782
Lens, index greater than or equal to 1.66 plastic or greater than or equal to 1.80 glass, excludes	V2783
polycarbonate, per lens	
Lens, polycarbonate or equal, any index, per lens	V2784

ATTACHMENT 2 Eyeglass Materials That Require Prior Authorization Under the State Purchase Eyeglass Contract

The following table lists eyeglass materials that require prior authorization (PA) under the State Purchase Eyeglass Contract (SPEC).

Note: An approved PA request is also required for all frames and lenses that are not available from Classical Optical Laboratories, Inc., under the SPEC.

Description	Procedure Code
Safety eyeglass frames	SO516
Aniseikonic lens, single vision	V2118
Aniseikonic, per lens, bifocal	V2218
Aniseikonic lens, trifocal	V2318
Tint, photochromatic, per lens	V2744
Addition to lens, tint, any color, solid, gradient or equal, excludes photochromatic, any lens material, per lens	V2745
U-V lens, per lens	V2755
Polarization, any lens material, per lens	V2762
Lens, index 1.54 to 1.65 plastic or 1.60 to 1.79 glass, excludes polycarbonate, per lens	V2782
Lens, index greater than or equal to 1.66 plastic or greater than or equal to 1.80 glass, excludes polycarbonate, per lens	V2783
Lens, polycarbonate or equal, any index, per lens	V2784*

* Prior authorization is required for members age 21 and over.