



State of Vermont
Agency of Human Services
280 State Drive, Center Building
Waterbury, VT 05671-1000

Global Commitment Register

October 15, 2019

GCR 19-020
FINAL

Removal of Prior Authorization Requirements for Specific Codes

Policy Summary:

The Department of Vermont Health Access (DVHA) has removed prior authorization requirements for specific codes in the categories of vision, genetic testing for hemochromatosis, genetic testing for cystic fibrosis, and contact lenses. DVHA is also filing Vermont Medicaid State Plan Amendment (SPA) #19-0007 to change prior authorization language for certain lenses. The clinical operations unit is undergoing utilization management changes to better align with future healthcare reform. Please see additional information below for the list of specific codes that are affected.

Effective Date:

October 15, 2019

Authority/Legal Basis:

[Medicaid State Plan](#)

Population Affected:

All Medicaid

Fiscal Impact:

The estimated gross annualized budget impact is \$130,657.

Public Comment Period:

The public comment period ended October 14, 2019. No comments were received.

Additional Information:

Codes Affected:

Procedure Code	Description
81220	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR)
81221	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR)

81223	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR)
81224	CFTR (CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR)
81256	HFE (HEMOCHROMATOSIS) (EG, HEREDITARY HEMOCHROMATOSIS)
V2020	FRAMES, PURCHASES
V2025	DELUXE FRAME
V2100	SPHERE, SINGLE VISION, PLANO TO PLUS OR MINUS 4.00D, PER LENS
V2101	SPHERE, SINGLE VISION, PLUS OR MINUS 4.12 TO PLUS OR MINUS 7.00D, PER LENS
V2103	SPHEROCYLINDER, SINGLE VISION, PLANO TO PLUS OR MINUS 4.00D SPHERE, .12 TO 2.00D CYLINDER, PER LENS
V2104	SPHEROCYLINDER, SINGLE VISION, PLANO TO PLUS OR MINUS 4.00D SPHERE, 2.12 TO 4.00D CYLINDER, PER LENS
V2105	SPHEROCYLINDER, SINGLE VISION, PLANO TO PLUS OR MINUS 4.00D SPHERE, 4.25 TO 6.00D CYLINDER, PER LENS
V2106	SPHEROCYLINDER, SINGLE VISION, PLANO TO PLUS OR MINUS 4.00D SPHERE, OVER 6.00D CYLINDER, PER LENS
V2107	SPHEROCYLINDER, SINGLE VIS, PLUS OR MINUS 4.25 TO + OR - 7.00 SPHERE, 0.12 TO 2.00D PER LENS
V2108	SPHEROCYLINDER, SINGLE VIS, PLUS OR MINUS 4.25D TO + OR - 7.00D SPHERE, 2.12 TO 4.00D, PER LENS
V2109	SPHEROCYLINDER SINGLE VISION, + OR - 4.25 TO + OR - 7.00D SPHERE, 4.25 TO 6.00D CYLINDER, PER LENS
V2110	SPHEROCYLINDER, SINGLE VISION, PLUS OR MINUS 4.25 TO 7.00D SPHERE, OVER 6.00D CYLINDER, PER LENS
V2111	SPHEROCYLINDER, SINGLE VISION, +OR - 7.25 TO + OR - 12.00D, .25 TO 2.25D CYLINDER, PER LENS
V2112	SPHEROCYLINDER, SINGLE VISION, +OR - 7.25 TO + OR - 12.00D, 2.25 TO 4.00D CYLINDER, PER LENS
V2113	SPHEROCYLINDER, SINGLE VISION, + OR - 7.25 TO + OR - 12.00D, 4.25 TO 6.00D CYLINDER, PER LENS
V2114	SPHEROCYLINDER, SINGLE VISION, SPHERE OVER PLUS OR MINUS 12.00D, PER LENS
V2115	LENTICULAR, (MYODISC), PER LENS, SINGLE VISION
V2116	LENTICULAR LENS, NONASPHERIC, PER LENS, SINGLE VISION
V2121	LENTICULAR LENS, PER LENS, SINGLE
V2199	NOT OTHERWISE CLASSIFIED, SINGLE VISION LENS
V2200	SPHERE, BIFOCAL, PLANO TO PLUS OR MINUS 4.00D, PER LENS
V2201	SPHERE, BIFOCAL, PLUS OR MINUS 4.12 TO PLUS OR MINUS 7.00D, PER LENS
V2202	SPHERE, BIFOCAL, PLUS OR MINUS 7.12 TO PLUS OR MINUS 20.00D, PER LENS
V2203	SPHEROCYLINDER, BIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, .12 TO 2.00D CYLINDER, PER LENS
V2204	SPHEROCYLINDER, BIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, 2.12 TO 4.00D CYLINDER, PER LENS
V2205	SPHEROCYLINDER, BIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, 4.25 TO 6.00D CYLINDER, PER LENS
V2206	SPHEROCYLINDER, BIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, OVER 6.00D CYLINDER, PER LENS
V2207	SPHEROCYLINDER, BIFOCAL, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00D SPHERE, 0.12 TO 2.00D CYLINDER, PER LENS

V2208	SPHEROCYLINDER, BIFOCAL, PLUS OR MINUS 4.25 TO PLUS OR MINUS 7.00D SPHERE, 2.12 TO 4.00D CYL, PER LENS
V2209	SPHEROCYLINDER BIFOCAL PLUS OR MINUS 4.25 TO + OR - 7.00D SPHERE 4.25 TO 6.00D CYLINDER, PER LENS
V2210	SPHEROCYLINDER, BIFOCAL, PLUS OR MINUS 4.25 TO + OR - 7.00D SPHERE, OVER 6.00D CYLINDER, PER LENS
V2211	SPHEROCYLINDER, BIFOCAL, PLUS OR MINUS 7.25 TO + OR - 12.00D SPHERE, .25 TO 2.25D CYLINDER, PER LENS
V2212	SPHEROCYLINDER, BIFOCAL, PLUS OR MINUS 7.25 TO + OR - 12.00D SPHERE, 2.25 TO 4.00D CYLINDER, PER LENS
V2213	SPHEROCYLINDER, BIFOCAL, PLUS OR MINUS 7.25 TO + OR - 12.00D SPHERE, 4.25 TO 6.00D CYLINDER, PER LENS
V2214	SPHEROCYLINDER, BIFOCAL, SPHERE OVER PLUS OR MINUS 12.00D, PER LENS
V2215	LENTICULAR (MYODISC), PER LENS, BIFOCAL
V2218	ANISEIKONIC, PER LENS, BIFOCAL
V2219	BIFOCAL SEG WIDTH OVER 28MM
V2220	BIFOCAL ADD OVER 3.25D
V2221	LENTICULAR LENS, PER LENS, BIFOCAL
V2299	SPECIALTY BIFOCAL (BY REPORT) allowed amount 100.00 or less
V2300	SPHERE, TRIFOCAL, PLANO TO PLUS OR MINUS 4.00.D, PER LENS
V2301	SPHERE, TRIFOCAL, PLUS OR MINUS 4.12 TO PLUS OR MINUS 7.00D PER LENS
V2302	SPHERE, TRIFOCAL, PLUS OR MINUS 7.12 TO PLUS OR MINUS 20.00, PER LENS
V2303	SPHEROCYLINDER, TRIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, .12-2.00D CYLINDER, PER LENS
V2304	SPHEROCYLINDER, TRIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, 2.25-4.00D CYLINDER, PER LENS
V2305	SPHEROCYLINDER, TRIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, 2.25-4.00D CYLINDER, PER LENS
V2306	SPHEROCYLINDER, TRIFOCAL, PLANO TO PLUS OR MINUS 4.00D SPHERE, 2.25-4.00D CYLINDER, PER LENS
V2307	SPHEROCYLINDER, TRIFOCAL PLUS OR MINUS 4.25 TO + OR - 7.00 SPHERE .12 TO 2.00D CYLINDER, PER LENS
V2308	SPHEROCYLINDER, TRIFOCAL, PLUS OR MINUS 4.25 TO + OR - 7.00D SPHERE, 2.12 TO 4.00D CYLINDER, PER LENS
V2309	SPHEROCYLINDER, TRIFOCAL PLUS OR MINUS 4.25 TO + OR - 7.00D SPHERE, 4.25 TO 6.00D CYLINDER, PER LENS
V2310	SPHEROCYLINDER, TRIFOCAL, PLUS OR MINUS 4.25 TO + OR - 7.00D SPHERE, OVER 6.00D CYLINDER, PER LENS
V2311	SPHEROCYLINDER, TRIFOCAL, PLUS OR MINUS 7.25 TO + OR - 12.00D SPHERE, .25 TO 2.25D CYLINDER, PER LENS
V2312	SPHEROCYLINDER, TRIFOCAL, PLUS OR MINUS 7.25 TO + OR - 12.00D SPHERE, 2.25 TO 4.00D CYLINDER, PER LENS
V2313	SPHEROCYLINDER, TRIFOCAL, PLUS OR MINUS 7.25 TO + OR - 12.00D SPHERE, 4.25 TO 6.00D CYLINDER, PER LENS
V2314	SPHEROCYLINDER, TRIFOCAL, SPHERE OVER PLUS OR MINUS 12 .00D, PER LENS
V2315	LENTICULAR, (MYODISC), PER LENS, TRIFOCAL
V2318	ANISEIKONIC LENS, TRIFOCAL
V2319	TRIFOCAL SEG WIDTH OVER 28 MM
V2320	TRIFOCAL ADD OVER 3.25D

V2321	LENTICULAR LENS, PER LENS, TRIFOCAL
V2399	SPECIALTY TRIFOCAL (BY REPORT) allowed amount 100.00 or less
V2410	VARIABLE ASPHERICITY LENS, SINGLE VISION, FULL FIELD, GLASS OR PLASTIC, PER LENS
V2430	VARIABLE ASPHERICITY LENS, BIFOCAL, FULL FIELD, GLASS OR PLASTIC, PER LENS
V2500	CONTACT LENS, PMMA, SPHERICAL, PER LENS
V2510	CONTACT LENS, GAS PERMEABLE, SPHERICAL, PER LENS
V2511	CONTACT LENS, GAS PERMEABLE, TORIC, PRISM BALLAST, 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
V2523	CONTACT LENS HYDROPHILIC, EXTENDED WEAR, PER LENS
V2531	CONTACT LENS, SCLERAL, GAS PERMEABLE, PER LENS (FOR CONTACT LENS MODIFICATION, SEE CPT 92325)
V2700	BALANCE 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	ADDITION TO LENS; TINT, ANY COLOR, SOLID, GRADIENT OR EQUAL, EXCLUDES PHOTOCHROMATIC, ANY LENS MATERIAL, PER LENS
V2760	SCRATCH RESISTANT COATING PER LENS
V2762	POLARIZATION, ANY LENS MATERIAL, PER LENS
V2780	OVERSIZE LENS, PER LENS
V2781	PROGRESSIVE LENS, PER LENS
V2784	LENS, POLYCARBONATE OR EQUAL, ANY INDEX, PER LENS
V2799	VISION ITEM OR SERVICE, MISCELLANEOUS allowed amount 100.00 or less