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| | | Healthcare Servi | ices Departmen |
| Policy Name | Policy Number | Scope | |
| Vascular Endothelial Growth Factor (VEGF) Inhibitors | MP-RX-FP-100-23 | 🛛 МММ МА | ☑ MMM Multihealth |
| Service Category | | | |
| ☐ Anesthesia☐ Surgery☐ Radiology Procedures☐ Pathology and Laboratory Procedures | ☐ Medicine Services a☐ Evaluation and Ma☐ DME/Prosthetics o☑ Part B DRUG | nagement Service | s |
| Service Description This document addresses the use of intravitreal Overexpression of VEGF is thought to contribute to d with neovascularization. | | • | |
| Agents addressed in this clinical guideline include: • Beovu (Brolucizumab-dbll) • Eylea (Aflibercept) • Lucentis (Ranibizumab) and biosimilars • Vabysmo (Faricimab-svoa) • Macugen (Pegaptanib Sodium) • Susvimo (Ranibizumab) | | | |
| Background Information | | | |
| Avastin (bevacizumab) is humanized anti-VEGF antibody which blocks all VEGF isoforms. Lucentis (ranibizumab) and its biosimilars Byooviz (ranibizumab-nuna) and Cimerli (ranibizumab-cqrn) are truncated forms of bevacizumab. Cimerli is designated by the FDA as an interchangeable product to Lucentis. Beovu (brolucizumab) is a humanized single-chain antibody fragment that blocks all VEGF-A isoforms. Eylea (aflibercept) is a recombinant fusion protein that binds to VEGF-A as well as Placental Growth Factor (PIGF). Macugen is an RNA aptamer that binds and neutralizes VEGF. Vabysmo (faricimab-svoa) is a humanized bispecific antibody that targets both VEGF-A and angiopoietin-2 (Ang-2). | | | |
| Avastin is most often used intravenously as an anti- intravitreously or for any ocular conditions; it is widel repackage Avastin into single-use units for use by Ophthalmology (AAO) have issued warnings regardi compounding pharmacies accredited by National Bo- products. | ly used in ophthalmology ophthalmology ophthalmologists. FDA ng the importance of ob | . Compounding phand the America taining repackage | narmacies often an Academy of ed Avastin from |
| Approved Indications | | | |



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- A. Age-related macular degeneration (AMD): AMD is an eye disease characterized by progressive degeneration of the macula and is the leading cause of vision loss in older adults. When AMD results in the development of abnormal blood vessels behind the retina, the condition is commonly referred to as "wet" or neovascular AMD. These new blood vessels tend to be fragile and loss of central vision can occur quickly over the course of weeks to months. Although most patients with advanced AMD do not become completely blind, significant visual loss can lead to disability. The AAO Preferred Practice Pattern (PPP) on AMD states, "Intravitreal injection therapy using anti-VEGF agents (e.g. aflibercept, bevacizumab, and ranibizumab) is the most effective way to manage neovascular AMD and represents the first line of treatment." Beovu is also approved for the treatment of neovascular age-related macular degeneration and is recommended in the AAO PPP. However, post marketing safety reports and new warnings about retinal vasculitis and/or retinal vascular occlusion have prompted concerns around its relative safety profile. Although Macugen is FDA-approved for AMD, it does not improve visual acuity in patients with new-onset neovascular AMD and is rarely used in current clinical practice.
- B. **Retinal vein occlusion**: A blockage of the blood supply from the retina causes retinal vein occlusion. This condition most often affects older individuals and can be caused by a blood clot, diabetes, glaucoma, atherosclerosis or hypertension. Retinal vein occlusion is the second most common type of retinal vascular disease and is estimated to involve 180,000 eyes per year. The AAO PPP for retinal vein occlusion states, "Macular edema may complicate both central retinal vein occlusions (CRVOs) and branch retinal vein occlusions (BRVOs). The first line of treatment for the associated macular edema is anti-VEGFs."
- C. Diabetic retinopathy (DR) and diabetic macular edema (DME): Diabetic retinopathy is one of the leading causes of blindness in working-age Americans. Approximately 28% of adults with diabetes over the age of 40 develop DR. DR and DME are caused by chronically high blood sugar which disrupts blood flow and causes damage to the tiny blood vessels in the retina. In its most advanced stage, DR can cause new abnormal blood vessels to grow on the surface of the retina, which can lead to scarring and visual disturbance. This severe form is called proliferative diabetic retinopathy (PDR). Sometimes, fluid can leak into the center of the macula, causing the macula to swell, resulting in blurred vision. This is known as diabetic macular edema. Macular edema can occur at any stage of diabetic retinopathy. Intravitreal VEGF injections have shown efficacy in treating DME and in preventing progression of diabetic retinopathy
- D. Rare ocular conditions: Conditions such as neovascular glaucoma, non-myopic causes of choroidal neovascularization, radiation retinopathy, and retinopathy of prematurity have historically been treated with bevacizumab. In 2023, Eylea became the first VEGF inhibitor to be FDA approved for retinopathy of prematurity.

Intraocular injections pose a risk for infection, retinal detachment, and traumatic lens injury. These injections require the treating physician to adhere to appropriate aseptic technique, educate individuals regarding



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worrisome symptoms and monitor individuals after each injection as increases in intraocular pressure have been seen.

Biosimilar Agents: Biosimilar products must be highly similar to the reference product and there must be no clinically meaningful differences between the biological product and the reference product in terms of the safety, purity, and potency of the product. Biosimilars must utilize the same mechanism of action (MOA), route of administration, dosage form and strength as the reference product; and the indications proposed must have been previously approved for the reference product. The potential exists for a biosimilar product to be approved for one or more indications for which the reference product is licensed based on extrapolation of data intended to demonstrate biosimilarity in one indication. Sufficient scientific justification for extrapolating data is necessary for FDA approval. Factors and issues that should be considered for extrapolation include the MOA for each indication, the pharmacokinetics, bio-distribution, and immunogenicity of the product in different patient populations, and differences in expected toxicities in each indication and patient population. Alymsys (bevacizumab-maly), Mvasi (bevacizumab-awwb), Zirabev (bevacizumab-bvzr) and Vegzelma (bevacizumab-adcd) are FDA approved biosimilar agents to Avastin. They share the same FDA approved uses as Avastin, with the exception of hepatocellular carcinoma. Alymsys, Mvasi, Zirabev and Vegzelma have not been studied in ophthalmic indications. However, since they have demonstrated biosimilarity to Avastin for FDA indications, biosimilarity may be extrapolated to other FDA indications and off-label indications, as well. Byooviz (ranibizumab-nuna) is an FDA approved biosimilar to Lucentis and carries indications for AMD, retinal vein occlusion, and myopic choroidal neovascularization. The FDA approval of Byooviz was based on the totality of evidence demonstrating biosimilarity, including a randomized, double-masked, parallel group, multicenter phase 3 study in 705 patients with wet AMD. Results showed that after 24 weeks of monthly treatment with either Lucentis or Byooviz, the least square mean change in best corrected visual acuity (BCVA) from baseline to week 8 were 6.2 and 7.2 letters, respectively. The adjusted treatment difference between groups was -0.8 letters (90% CI, -1.8 to 0.2 letter), which was within the predefined equivalence limits of -3 to 3 letters. While Byooviz is not FDA approved for diabetic macular edema or diabetic retinopathy, efficacy may be extrapolated based on biosimilarity. Cimerli is designated as an interchangeable product (IP) to the reference product (RP) Lucentis. An Interchangeable product is approved based on data demonstrating that it is highly similar to an FDA-approved RP, that there are no clinically meaningful differences between the products. Per the FDA, interchangeable products can be expected to produce the same clinical result as the reference product (RP) in any given patient; and if administered more than once to a patient, the risk in terms of safety or diminished efficacy from alternating or switching between use of the RP and IP is not greater than that from the RP without such alternation or switch.

Macugen (pegaptanib) was discontinued by the manufacturer. Criteria will remain active until this drug has been removed from the drug file as claims can adjudicate several years after agent discontinuation.



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Applicable Codes

The following list(s) of procedure and/or diagnosis codes is provided for reference purposes only and may not be all inclusive. Inclusion or exclusion of a procedure, diagnosis or device code(s) does not constitute or imply member coverage or provider reimbursement policy. Benefit coverage for health services is determined by the member specific benefit plan document and applicable laws that may require coverage for a specific service. The inclusion of a code does not imply any right to reimbursement or guarantee claim payment. Other Policies and Guidelines may apply.

Intravitreal injections of pegaptanib [Macugen]

| HCPCS | Description |
|-------|--|
| J2503 | Injection, pegaptanib sodium, 0.3 mg [Macugen] |

| ICD-10 | Description |
|-----------|--|
| H35.3210- | Exudative age-related macular degeneration |
| H35.3293 | |

Intravitreal injections of bevacizumab [Avastin] [Mvasi] [Zirabev] [Alymsys] [Vegzelma]

| HCPCS | Description |
|-------|--|
| C9257 | Injection, bevacizumab, 0.25 mg [Avastin] |
| J9035 | Injection, bevacizumab, 10 mg [when specified as Avastin intravitreal] |
| Q5126 | Injection, bevacizumab-maly, biosimilar, 10 mg [Alymsys] |
| Q5129 | Injection, bevacizumab-adcd, biosimilar, 10 mg [Vegzelma] |
| Q5107 | Injection, bevacizumab-awwb, biosimilar, 10 mg [Mvasi] |
| Q5118 | Injection, bevacizumab-bvzr, biosimilar, 10 mg [Zirabev] |

| ICD-10 | Description |
|------------------|--|
| B39.0-B39.9 | Histoplasmosis |
| E08.311-E08.3519 | Diabetes mellitus due to underlying condition with diabetic retinopathy with macular edema [includes only codes E08.311 and ranges E08.3211-E08.3219, E08.3311-E08.3319, E08.3411-E08.3419, E08.3511-E08.3519, and E08.319 when specified as proliferative diabetic retinopathy] |
| E08.3521- | Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy |
| E08.3599 | [without macular edema] |
| E09.311-E09.3519 | Drug or chemical induced diabetes mellitus with diabetic retinopathy with macular edema [includes only codes E09.311 and ranges E09.3211-E09.3219, E09.3311-E09.3419, E09.3419, E09.3511- E09.3519, and E09.319 when specified as proliferative diabetic retinopathy] |



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| E09.3521- | Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy |
|-----------------------|--|
| E09.3599 | [without macular edema] |
| E10.311-E10.3519 | Type 1 diabetes mellitus with diabetic retinopathy with macular edema [includes only codes E10.311 and ranges E10.3211-E10.3219, E10.3311-E10.3319, E10.3411-E10.3419, E10.3511-E10.3519, and E10.319 when specified as proliferative diabetic retinopathy] |
| E10.3521- | Type 1 diabetes mellitus with proliferative diabetic retinopathy [without macular |
| E10.3599 | edema] |
| E11.311-E11.3519 | Type 2 diabetes mellitus with diabetic retinopathy with macular edema [includes only codes E11.311 and ranges E11.3211-E11.3219, E11.3311-E11.3319, E11.3411-E11.3419, E11.3511-E11.3519, and E11.319 when specified as proliferative diabetic retinopathy] |
| E11.3521- E11.3599 | Type 2 diabetes mellitus with proliferative diabetic retinopathy [without macular edema] |
| E13.311-E13.3519 | Other specified diabetes mellitus with diabetic retinopathy with macular edema [includes only codes E13.311 and ranges E13.3211-E13.3219, E13.3311-E13.3319, E13.3411-E13.3419, E13.3511-E13.3519, and E13.319 when specified as proliferative diabetic retinopathy] |
| E13.3521- | Other specified diabetes mellitus with proliferative diabetic retinopathy [without |
| E13.3599 | macular edema] |
| H21.1X1-H21.1X9 | Other vascular disorders of iris and ciliary body (neovascularization) |
| H30.001-H30.049 | Focal chorioretinal inflammation |
| H30.101-H30.149 | Disseminated chorioretinal inflammation |
| H30.891-H30.899 | Other chorioretinal inflammations |
| H30.90-H30.93 | Unspecified chorioretinal inflammation |
| H32 | Chorioretinal disorders in diseases classified elsewhere |
| H34.8110 | Central retinal vein occlusion, right eye, with macular edema |
| H34.8120 | Central retinal vein occlusion, left eye, with macular edema |
| H34.8130 | Central retinal vein occlusion, bilateral, with macular edema |
| H34.8190 | Central retinal vein occlusion, unspecified eye, with macular edema |
| H34.8310 | Tributary (branch) retinal vein occlusion, right eye, with macular edema |
| H34.8320 | Tributary (branch) retinal vein occlusion, left eye, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8390 | Tributary (branch) retinal vein occlusion, unspecified eye, with macular edema |
| H35.00-H35.09 | Background retinopathy and retinal vascular changes |
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| H35.3210- | Exudative age-related macular degeneration |
|-----------------|---|
| H35.3293 | |
| H35.33 | Angioid streaks of macula |
| H35.50-H35.54 | H35.50-H35.54 Hereditary retinal dystrophy |
| H35.9 | H35.9 Unspecified retinal disorder [specified as radiation retinopathy] |
| H40.50X0- | Glaucoma secondary to other eye disorders [neovascular glaucoma] |
| H40.53X4 | |
| H40.89 Other | Other specified glaucoma [neovascular glaucoma] |
| H44.20-H44.23 | Degenerative myopia |
| H44.2A1-H44.2A9 | Degenerative myopia with choroidal neovascularization |
| Q82.8 | Other specified congenital malformations of skin [pseudoxanthoma elasticum] |
| T66.XXXA- | Radiation sickness, unspecified [specified as radiation retinopathy] |
| T66.XXXS | |

Intravitreal injections of ranibizumab [Lucentis] [Byooviz] [Cimerli]

| HCPCS | Description |
|-------|--|
| J2778 | Injection, ranibizumab; 0.1 mg [Lucentis] |
| Q5124 | Injection, ranibizumab-nuna, biosimilar, 0.1 mg (ranibizumab-nuna) [Byooviz] |
| Q5128 | Injection, ranibizumab-eqrn biosimilar, 0.1 mg [Cimerli] |

| ICD-10 | Description |
|------------------|---|
| E08.311-E08.3519 | Diabetes mellitus due to underlying condition with diabetic retinopathy with macular |
| | edema [includes only codes E08.311 and ranges E08.3211-E08.3219, E08.3311- |
| | E08.3319, E08.3411-E08.3419, E08.3511- E08.3519, and E08.319 when specified as |
| | proliferative diabetic retinopathy] |
| E08.3521- | Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy |
| E08.3599 | [without macular edema] |
| E09.311-E09.3519 | Drug or chemical induced diabetes mellitus with diabetic retinopathy with macular |
| | edema [includes only codes |
| E09.3521- | Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy |
| E09.3599 | [without macular edema] |
| E10.311-E10.3519 | Type 1 diabetes mellitus with diabetic retinopathy with macular edema [includes only |
| | codes E10.311 and |
| E10.3521- | Type 1 diabetes mellitus with proliferative diabetic retinopathy [without macular |
| E10.3599 | edema] |
| E13.311-E13.3519 | Other specified diabetes mellitus with diabetic retinopathy with macular edema |
| | [includes only codes E13.311 and ranges E13.3211-E13.3219, E13.3311-E13.3319, |
| | E13.3411-E13.3419, E13.3511-E13.3519, and E13.319 when specified as proliferative |
| | diabetic retinopathy] |



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| E13.3521- | Other specified diabetes mellitus with proliferative diabetic retinopathy [without |
|-----------------|--|
| E13.3599 | macular edema] |
| H34.8120 | Central retinal vein occlusion, left eye, with macular edema |
| H34.8110 | Central retinal vein occlusion, right eye, with macular edema |
| H34.8120 | Central retinal vein occlusion, left eye, with macular edema |
| H34.8130 | Central retinal vein occlusion, bilateral, with macular edema |
| H34.8190 | Central retinal vein occlusion, unspecified eye, with macular edema |
| H34.8310 | Tributary (branch) retinal vein occlusion, right eye, with macular edema |
| H34.8320 | Tributary (branch) retinal vein occlusion, left eye, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8390 | Tributary (branch) retinal vein occlusion, unspecified eye, with macular edema |
| H35.3210- | Exudative age-related macular degeneration |
| H35.3293 | |
| H35.9 | Unspecified retinal disorder [specified as radiation retinopathy] |
| H44.20-H44.23 | Degenerative myopia |
| H44.2A1-H44.2A9 | Degenerative myopia with choroidal neovascularization |
| T66.XXXA- | Radiation sickness, unspecified [specified as radiation retinopathy] |
| T66.XXXS | |

Intravitreal injections of aflibercept [Eylea]

| I | HCPCS | Description | |
|---|-------|--------------------------------------|--|
| | J0178 | Injection, aflibercept, 1 mg [Eylea] | |

| ICD-10 | Description | |
|---|---|--|
| E08.311-E08.3519 E08.311-E08.3519 Diabetes mellitus due to underlying condition with diabetic | | |
| | retinopathy with macular edema [includes only codes E08.311 and ranges E08.3211- | |
| | E08.3219, E08.3311-E08.3319, E08.3411-E08.3419, E08.3511- E08.3519, and E08.319 | |
| | when specified as proliferative diabetic retinopathy] | |
| E08.3521- | Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy | |
| E08.3599 | [without macular edema] | |
| E10.311-E10.3519 | Type 1 diabetes mellitus with diabetic retinopathy with macular edema [includes only | |
| | codes E10.311 and ranges E10.3211-E10.3219, E10.3311-E10.3319, E10.3411- | |
| | E10.3419, E10.3511-E10.3519, and E10.319 when specified as proliferative diabetic | |
| | retinopathy] | |
| E10.3521- | Type 1 diabetes mellitus with proliferative diabetic retinopathy [without macular | |
| E10.3599 | edema] | |



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| E11.311-E11.3519 | Type 2 diabetes mellitus with diabetic retinopathy with macular edema [includes only codes E11.311 and ranges E11.3211-E11.3219, E11.3311-E11.3319, E11.3411- |
|------------------|---|
| | <u> </u> |
| | E11.3419, E11.3511-E11.3519, and E11.319 when specified as proliferative diabetic |
| | retinopathy] |
| E11.3521- | Type 2 diabetes mellitus with proliferative diabetic retinopathy [without macular |
| E11.3599 | edema] |
| E13.311-E13.3519 | Other specified diabetes mellitus with diabetic retinopathy with macular edema |
| | [includes only codes E13.311 and ranges E13.3211-E13.3219, E13.3311-E13.3319, |
| | E13.3411-E13.3419, E13.3511-E13.3519, and E13.319 when specified as proliferative |
| | diabetic retinopathy] |
| E13.3521- | Other specified diabetes mellitus with proliferative diabetic retinopathy [without |
| E13.3599 | macular edema] |
| H34.8110 | Central retinal vein occlusion, right eye, with macular edema |
| H34.8120 | Central retinal vein occlusion, left eye, with macular edema |
| H34.8130 | Central retinal vein occlusion, bilateral, with macular edema |
| H34.8190 | Central retinal vein occlusion, unspecified eye, with macular edema |
| H34.8310 | Tributary (branch) retinal vein occlusion, right eye, with macular edema |
| H34.8320 | Tributary (branch) retinal vein occlusion, left eye, with macular edema |
| H34.8330 | Tributary (branch) retinal vein occlusion, bilateral, with macular edema |
| H34.8390 | Tributary (branch) retinal vein occlusion, unspecified eye, with macular edema |
| H35.101-H35.169 | Retinopathy of prematurity |
| H35.3210- | Exudative age-related macular degeneration |
| H35.3293 | |
| H35.9 | Unspecified retinal disorder [specified as radiation retinopathy] |

Intravitreal injections of (brolucizumab-dbll) [Beovu]

| HCPCS | Description |
|-------|--|
| J0179 | Injection, brolucizumab-dbll, 1 mg [Beovu] |

| ICD-10 | Description |
|------------------|--|
| H35.3210- | Exudative age-related macular degeneration |
| H35.3293 | |
| E08.311-E08.3519 | Diabetes mellitus due to underlying condition with diabetic retinopathy with macular edema [includes only codes E08.311 and ranges E08.3211-E08.3219, E08.3311-E08.3319, E08.3411-E08.3419, E08.3511-E08.3519, when specified as proliferative diabetic retinopathy] |
| E09.311 | Drug- or chemical-induced diabetes mellitus with unspecified diabetic retinopathy with macular edema |
| E09.3211- | Drug or chemical-induced diabetes mellitus with mild nonproliferative diabetic |
| E09.3219 | retiopathy with macular edema. |



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| E09.3311- | Drug or chemical-induced diabetes mellitis with moderate nonproliferative diabetic | |
| E09.3319 | retinopathy with macular edema | |
| E09.3411- | Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic | |
| E09.3419 | retinopathy with macular edema | |
| E09.3511- | Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy | |
| E09.3519 | with macular edema | |
| E10.311-E10.3519 | Type 1 diabetes mellitus with diabetic retinopathy with macular edema [includes only | |
| | codes E10.311 and ranges E10.3211-E10.3219, E10.3311-E10.3319, E10.3411- | |
| | E10.3419, E10.3511-E10.3519, when specified as proliferative diabetic retinopathy] | |
| E11.311-E11.3519 | Type 2 diabetes mellitus with diabetic retinopathy with macular edema [includes only | |
| | codes E11.311 and ranges E11.3211-E11.3219, E11.3311-E11.3319, E11.3411- | |
| | E11.3419, E11.3511-E11.3519, when specified as proliferative diabetic retinopathy] | |
| E13.311-E13.3519 | Other specified diabetes mellitus with diabetic retinopathy with macular edema | |
| | [includes only codes E13.311 and ranges E13.3211-E13.3219, E13.3311-E13.3319, | |
| | E13.3411-E13.3419, E13.3511-E13.3519, when specified as proliferative diabetic | |
| | retinopathy] | |

Intravitreal injections of Vabysmo (faricimab-svoa)

| HCPCS | Description |
|-------|---|
| J2777 | Injection, faricimab-svoa, 0.1 mg [Vabysmo] (faricimab-svoa)) |

| ICD-10 | Description |
|------------------|---|
| H35.3210- | Exudative age-related macular degeneration |
| H35.3293 | |
| E08.311-E08.3519 | Diabetes mellitus due to underlying condition with diabetic retinopathy with macular edema [includes only codes E08.311 and ranges E08.3211-E08.3219, E08.3311- |
| | E08.3319, E08.3411-E08.3419, E08.3511- E08.3519, when specified as proliferative diabetic retinopathy] |
| E09.311 | Drug- or chemical-induced diabetes mellitus with unspecified diabetic retinopathy with macular edema |
| E09.3211- | Drug or chemical-induced diabetes mellitus with mild nonproliferative diabetic |
| E09.3219 | retiopathy with macular edema. |
| E09.3311- | Drug or chemical-induced diabetes mellitis with moderate nonproliferative diabetic |
| E09.3319 | retinopathy with macular edema |
| E09.3411- | Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic |
| E09.3419 | retinopathy with macular edema |
| E09.3511- | Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy |
| E09.3519 | with macular edema |



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| E10.311-E10.3519 | Type 1 diabetes mellitus with diabetic retinopathy with macular edema [includes only |
|------------------|--|
| | codes E10.311 and ranges E10.3211-E10.3219, E10.3311-E10.3319, E10.3411- |
| | E10.3419, E10.3511-E10.3519, when specified as proliferative diabetic retinopathy] |
| E11.311-E11.3519 | Type 2 diabetes mellitus with diabetic retinopathy with macular edema [includes only |
| | codes E11.311 and ranges E11.3211-E11.3219, E11.3311-E11.3319, E11.3411- |
| | E11.3419, E11.3511-E11.3519, when specified as proliferative diabetic retinopathy] |
| E13.311-E13.3519 | Other specified diabetes mellitus with diabetic retinopathy with macular edema |
| | [includes only codes E13.311 and ranges E13.3211-E13.3219, E13.3311-E13.3319, |
| | E13.3411-E13.3419, E13.3511-E13.3519, when specified as proliferative diabetic |
| | retinopathy] |



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Medical Necessity Guidelines

When a drug is being reviewed for coverage under a member's medical benefit plan or is otherwise subject to clinical review (including prior authorization), the following criteria will be used to determine whether the drug meets any applicable medical necessity requirements for the intended/prescribed purpose.

Provider must submit documentation (such as office chart notes, lab results or other clinical information) supporting that member has met all approval criteria.

Vabysmo (faricimab-svoa)

Requests for Vabysmo (faricimab-svoa) may be approved if the following criteria are met:

- I. Individual has a diagnosis of one of the following:
 - A. Established neovascular "wet" age-related macular degeneration; OR
 - B. Diabetic macular edema (DME) (including DME with diabetic retinopathy of any severity).

Requests for Vabysmo (faricimab-svoa) may not be approved when the above criteria are not met and for all other indications.

Macugen (pegaptanib)

Requests for Macugen (pegaptanib) may be approved if the following criteria are met:

I. Individual has a diagnosis of established neovascular "wet" age-related macular degeneration.

Requests for Macugen (pegaptanib) may not be approved for the following:

- I. Diabetic eye disease; **OR**
- II. As a treatment of other forms of age-related macular degeneration to prevent progression to neovascular "wet" age-related macular degeneration; **OR**
- III. When the above criteria are not met and for all other indications.

Avastin (bevacizumab); Alymsys (bevacizumab-maly); Mvasi (bevacizumab-awwb); Vegzelma (bevacizumab-adcd); Zirabev (bevacizumab-bvzr) Precertification may not be required. For more information, click here^

Requests for Avastin (bevacizumab), Alymsys (bevacizumab-maly), Mvasi (bevacizumab-awwb), Vegzelma (bevacizumab-adcd), or Zirabev (bevacizumab-bvzr) may be approved if the following criteria are met:

I. Individual has a diagnosis of one of the following:



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- A. Diabetic macular edema (including DME with diabetic retinopathy of any severity) (AAO 2019); **OR**
- B. Proliferative or moderate to severe non-proliferative diabetic retinopathy with or without diabetic macular edema (AAO2019, DP B IIa); **OR**
- C. Established neovascular "wet" age-related macular degeneration (AHFS); OR
- D. Macular edema from branch retinal vein occlusion (AAO 2019); OR
- E. Macular edema from central retinal vein occlusion (AAO 2019); OR
- F. Neovascular glaucoma (Costagliola 2008, DP B IIb); OR
- G. Choroidal neovascularization associated with myopic degeneration (AAO Consensus 2017, DP B IIb); **OR**
- H. Other rare causes of choroidal neovascularization for one or more of the following conditions (Weber 2016):
 - 1. angioid streaks; OR
 - 2. choroiditis (including, but not limited to histoplasmosis induced choroiditis); OR
 - 3. retinal dystrophies; **OR**
 - 4. trauma; OR
 - 5. pseudoxanthoma elasticum;

OR

- I. Radiation retinopathy (Finger 2016); OR
- J. Retinopathy of prematurity (Sankar 2018, DP B IIb).

Requests for intravitreal injections of Avastin (bevacizumab), Alymsys (bevacizumab-maly), Mvasi (bevacizumab-awwb), Vegzelma (bevacizumab-adcd), or Zirabev (bevacizumab-bvzr) may not be approved when the above criteria are not met and for all other indications.

Lucentis (ranibizumab); Byooviz (ranibizumab-nuna); Cimerli (ranibizumab-cqrn)

Requests for Lucentis (ranibizumab), Byooviz (ranibizumab-nuna), or Cimerli (ranibizumab-cqrn) may be approved if the following criteria are met:

- I. Individual has a diagnosis of one of the following:
 - A. Diabetic macular edema (including DME with diabetic retinopathy of any severity); OR
 - **B.** Proliferative or moderate to severe non-proliferative diabetic retinopathy with or without diabetic macular edema; **OR**
 - C. Established neovascular "wet" age-related macular degeneration; OR
 - D. Macular edema from branch retinal vein occlusion; OR
 - E. Macular edema from central retinal vein occlusion; OR
 - F. Choroidal neovascularization associated with myopic degeneration; OR
 - **G.** Radiation retinopathy (Finger 2016)



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Requests for intravitreal injections Lucentis (ranibizumab), Byooviz (ranibizumab-nuna), or Cimerli (ranibizumab-cqrn) may not be approved when the above criteria are not met and for all other indications.

Eylea (aflibercept)

Requests for Eylea (aflibercept) may be approved if the following criteria are met:

- I. Requests for Eylea (aflibercept) may be approved if the following criteria are met:
 - A. Diabetic macular edema (including DME with diabetic retinopathy of any severity); OR
 - **B.** Proliferative or moderate to severe non-proliferative diabetic retinopathy with or without diabetic macular edema; **OR**
 - C. Established neovascular "wet" age-related macular degeneration; OR
 - D. Macular edema from branch retinal vein occlusion; OR
 - **E.** Macular edema from central retinal vein occlusion;
 - **F.** Retinopathy of prematurity.

Requests for intravitreal injections of Eylea (aflibercept) may not be approved when the above criteria are not met and for all other indications.

Beovu (brolucizumab-dbll)

Requests for Beovu (brolucizumab-dbll) may be approved if the following criteria are met:

- I. Individual has a diagnosis of one of the following:
 - A. Established neovascular "wet" age-related macular degeneration; OR
 - B. Diabetic macular edema (including DME with diabetic retinopathy of any severity)

Requests for intravitreal injections of Beovu (brolucizumab-dbll) may not be approved when the above criteria are not met and for all other indications.



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Limits or Restrictions

A. Step Therapy

This medical policy may be subject to Step Therapy. Please refer to the document published on the MMM Website: https://www.mmm-pr.com/planes-medicos/formulario-medicamentos

B. Quantity Limitations

Approvals may be subject to dosing limits in accordance with FDA-approved labeling, accepted compendia, and/or evidence-based practice guidelines. The chart below includes dosing recommendations as per the FDA-approved prescribing information.

Vascular Endothelial Growth Factor (VEGF) Antagonists Quantity Limit

| Drug | Limit |
|--|--|
| | Diabetic macular edema, diabetic retinopathy, |
| | neovascular "wet" age related macular |
| | degeneration, retinal vein occlusion: 2 mg per |
| Eylea (aflibercept) 2 mg vial | eye; each eye may be treated as frequently as |
| Lylea (ambercept) 2 mg viai | every 4 weeks |
| | Retinopathy of prematurity: 0.4 mg per eye; |
| | each eye may be treated as frequently as every |
| | 10 days |
| | Diabetic macular edema and diabetic |
| | retinopathy: 0.3 mg per eye; each eye may be |
| | treated as frequently as every 4 weeks |
| Lucentis (ranibizumab) 0.3 mg, 0.5 mg vial & | Age related macular degeneration, branch or |
| syringe | central retinal vein occlusion, myopic choroidal |
| | neovascularization, and radiation retinopathy: |
| | 0.5 mg per eye; each eye may be treated as |
| | frequently as every 4 weeks |
| Byooviz (ranibizumab-nuna) 0.5 mg vial | 0.5 mg per eye; each eye may be treated as |
| Byooviz (ranibizumab-nuna) o.5 mg viai | frequently as every 4 weeks |
| | Diabetic macular edema and diabetic |
| | retinopathy: 0.3 mg per eye; each eye may be |
| | treated as frequently as every 4 weeks |
| Cimarli (ranihizumah sara) 0.2 mg 0.5 mg vial | Age related macular degeneration, branch or |
| Cimerli (ranibizumab-cqrn) 0.3 mg, 0.5 mg vial | central retinal vein occlusion, myopic choroidal |
| | neovascularization, and radiation retinopathy: |
| | 0.5 mg per eye; each eye may be treated as |
| | frequently as every 4 weeks |



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| Macugen (pegaptanib sodium) 0.3 mg prefilled | One syringe (0.3 mg) per eye; each eye may be |
|---|---|
| syringe | treated as frequently as every 6 weeks |
| Avastin (bevacizumab) 100 mg, 400 mg vial; | 1.25 mg per eye; each eye may be treated as |
| Alymsys (bevacizumab-maly) 100 mg, 400 mg | frequently as every 4 weeks |
| vial; Mvasi (bevacizumab-awwb) 100 mg, 400 | |
| mg vial; Vegzelma (bevacizumab-adcd) 100 mg, | |
| 400 mg vial; Zirabev (bevacizumab-bvzr) 100 mg, | |
| 400 mg vial (when used for ophthalmologic | |
| indications) | |
| | 6 mg per eye; each eye may be treated as |
| Beovu (brolucizumab-dbll) 6 mg vial & prefilled | frequently as every 8 weeks** |
| syringe | nequently as every 8 weeks |
| | Construction of the transfer design |
| Vabysmo (faricimab-svoa) 6 mg vial | 6 mg per eye; each eye may be treated as |
| , | frequently as every 4 weeks |
| | |

Exceptions

- **For Beovu, may approve the following for initiation of therapy:
 - I. Age-related macular degeneration: One 6 mg dose per eye monthly for the first three (3) doses; **OR**
 - II. Diabetic macular edema (DME): One 6 mg dose per eye every six weeks for the first five (5)



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Federal and state laws or requirements, contract language, and Plan utilization management programs or polices may take precedence over the application of this clinical criteria.

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Policy History

| Revision Type | Summary of Changes | P&T Approval Date | MPCC Approval Date |
|------------------|--|----------------------|-----------------------|
| Policy Inception | Elevance Health's Medical Policy adoption. | N/A | 11/30/2023 |

Revised: 8/23/23