SENTARA HEALTH PLANS

MEDICAL PRIOR AUTHORIZATION/STEP-EDIT REQUEST*

<u>Directions:</u> The prescribing physician must sign and clearly print name (preprinted stamps not valid) on this request. All other information may be filled in by office staff; <u>fax to 1-844-668-1550</u>. No additional phone calls will be necessary if all information (including phone and fax #s) on this form is correct. <u>If information provided is not complete, correct, or legible, authorization can be delayed</u>.

<u>For Medicare Members:</u> Medicare Coverage for outpatient (Part B) drugs is outlined in the Medicare Benefit Policy Manual (Pub. 100-2), Chapter 15, §50 Drugs and Biologicals. In addition, National Coverage Determination (NCD) and Local Coverage Determinations (LCDs) may exist and compliance with these policies is required where applicable. They can be found at: https://www.cms.gov/medicare-coverage-database/overview-and-quick-search.aspx. Additional indications may be covered at the discretion of the health plan.

Macular Degeneration Drugs (Medical)

PREFERRED

Drug Requested: Check box below that applies.

□ Avastin® (bevacizumab) (J9035)

	bevacizumab 1.25 mg/0.05 mL (3 mg/0.12 mL) intravitreal injection (J9035)					
			NON-PREFERRRED			
	Beovu® (brolucizumab) (J0179)		Byooviz [™] (ranibizumab) (Q5124)		Cimerli [™] (ranibizumab) (Q5128)	
	Eylea® (afliberept) (J0178)		Eylea® HD (afliberept) (J0177)		Lucentis® (ranibizumab) (J2778)	
	Susvimo® (ranibizumab) (J2779)		Vabysmo®(faricimab-svoa) (J2777)			
M	EMBER & PRESCRIBE	R I	NFORMATION: Authorizat	ion r	may be delayed if incomplete.	
Mei	mber Name:					
Member Sentara #: Date of Birth:						
Pre	Prescriber Name:					
Prescriber Signature: Date:						
Off	Office Contact Name:					
Phone Number: Fax Number:					er:	
DE	DEA OR NPI #:					

Preparations & Billable Units

□ Neovascular glaucoma

<u>Medication</u>	Billable Units
Beovu® (brolucizumab) 6 mg/0.05 mL solution	1 syringe = 6 billable units
Byooviz [™] (ranibizumab) 0.5 mg/0.05 mL solution	1 vial = 5 billable units
Cimerli™ (ranibizumab) 0.3 mg/0.05 mL solution	1 vial = 3 billable units
Cimerli™ (ranibizumab) 0.5 mg/0.05 mL solution	1 vial = 5 billable units
Eylea® (afliberept) 2 mg/0.05 mL solution	1 syringe = 2 billable units
Lucentis® (ranibizumab) 0.3 mg/0.05 mL solution	1 syringe = 3 billable units
Lucentis® (ranibizumab) 0.5 mg/0.05 mL solution	1 syringe = 5 billable units
Susvimo® (ranibizumab) 10 mg/0.1 mL implant	1 vial/kit = 100 billable units
Vabysmo®(faricimab-svoa) 6 mg/0.05 mL solution	1 vial = 60 billable units

DRUG INFORMATION: Authorization	may be delayed if incomplete.	
Drug Form/Strength:		
Dosing Schedule:	Length of Therapy:	
Diagnosis:	ICD Code, if applicable:	
Weight:	Date:	
or the member's ability to regain maximum f	imeframe does not jeopardize the life or health of the member function and would not subject the member to severe pain. Right Eye Both Eyes	
support each line checked, all documentation, in	I that apply. All criteria must be met for approval. To acluding lab results, diagnostics, and/or chart notes, must be in® requests, select member's condition below.)	
☐ Member has been diagnosed with ONE o	f the following:	
☐ Neovascular (wet) age-related macula	r degeneration (AMD)	
☐ Diabetic macular edema (DME)		
☐ Diabetic retinopathy (DR)		
☐ Macular edema following retinal vein	occlusion (MEfRVO)	

	□ Ot	her rare causes of choroidal neovascularization for ONE or more of the following conditions:
		Angioid streaks
		Choroiditis (including, but not limited to histoplasmosis induced choroiditis)
		Degenerative idiopathic myopia
		Retinal dystrophies
		Trauma
		Pseudoxanthoma elasticum
		Retinopathy of prematurity
		Other:
b d	elow al	n®/bevacizumab 1.25 mg/0.05 mL (3 mg/0.12 mL) intravitreal injection. Check that apply. All criteria must be met for approval. To support each line checked, all station, including lab results, diagnostics, and/or chart notes, must be provided or request may d.
	Provid	ler has submitted member's baseline best corrected visual acuity (BCVA) score:
	Memb	er has been diagnosed with ONE of the following labeled indications:
	□ Di	abetic macular edema (DME)
	□ Di	abetic retinopathy (DR)
	□ Ne	eovascular (wet) age-related macular degeneration (AMD)
	□ M	acular edema following retinal vein occlusion (MEfRVO)
	□ M;	yopic choroidal neovascularization (mCNV)
a	pproval	is®, Byooviz™ or Cimerli™. Check below all that apply. All criteria must be met for . To support each line checked, all documentation, including lab results, diagnostics, and/or es, must be provided or request may be denied.
Init	ial Au	thorization: 12 months
		of the following medications is being requested for initial authorization?
		centis®
		vooviz [™] merli [™]
	Provid	ler has submitted member's baseline best corrected visual acuity (BCVA) score:
	Memb	per tried and failed at least 30 days of therapy with Avastin® or bevacizumab
	Provid	ler has submitted chart notes to document treatment failure with the PREFERRED drug

	Me	ember has been diagnosed with ONE of the following labeled indications:
		Lucentis & Cimerli only - Diabetic macular edema (DME):
		☐ Intravitreal Dosing: 0.3 mg once a month
		Lucentis & Cimerli only - Diabetic retinopathy (DR):
		☐ Intravitreal Dosing: 0.3 mg once a month
		Neovascular (wet) age-related macular degeneration (AMD):
		☐ Intravitreal Dosing: 0.5 mg once a month
		Macular edema following retinal vein occlusion (MEfRVO):
		☐ Intravitreal Dosing: 0.5 mg once a month
		Myopic choroidal neovascularization (mCNV):
		☐ Intravitreal Dosing: 0.5 mg once a month for up to 3 months; may re-treat if necessary
a	appro	entis [®] , Byooviz [™] or Cimerli [™] . Check below all that apply. All criteria must be met for oval. To support each line checked, all documentation, including lab results, diagnostics, and/or notes, must be provided or request may be denied.
Rea	uth	orization: based on disease activity assessment
	_ _	Lucentis® Byooviz™ Cimerli™
	Pro	ovider has submitted member's BCVA score measured within the last 30 days:
a	ıll do	a [®] . Check below all that apply. All criteria must be met for approval. To support each line checked, cumentation, including lab results, diagnostics, and/or chart notes, must be provided or request may nied.
<u>Init</u>	ial A	Authorization: 12 months
	Pro	ovider has submitted member's baseline best corrected visual acuity (BCVA) score:
	Me	ember tried and failed at least 30 days of therapy with Avastin® or bevacizumab
	Pro	ovider has submitted chart notes to document treatment failure with the PREFERRED drug
	Me	ember has been diagnosed with ONE of the following labeled indications:
		Neovascular (wet) age-related macular degeneration (AMD):
		☐ Intravitreal Dosing: 2 mg (0.05 mL) once every 4 weeks for the first 12 weeks, followed by 2 mg (0.05 mL) once every 8 weeks
		Diabetic macular edema (DME):
		☐ Intravitreal Dosing: 2 mg (0.05 mL) once every 4 weeks for the first 5 injections, followed by 2 mg (0.05 mL) once every 8 weeks

		Diabetic retinopathy (DR) with and/or without DME: Baseline Diabetic Retinopathy Disease Severity Scale (DRSS) Level:
		☐ Intravitreal Dosing: 2 mg (0.05 mL) once every 4 weeks for the first 5 injections, followed by 2 mg (0.05 mL) once every 8 weeks
		Macular edema following retinal vein occlusion (MEfRVO):
		☐ Intravitreal Dosing: 2 mg (0.05 mL) once every 4 weeks
a	ll do	a [®] . Check below all that apply. All criteria must be met for approval. To support each line checked, cumentation, including lab results, diagnostics, and/or chart notes, must be provided or request may nied.
Rea	uth	orization: based on disease activity assessment
		r diagnoses of Neovascular (wet) age-related macular degeneration (AMD) or Diabetic macular ema (DME):
		Provider has submitted member's BCVA score measured within the last 30 days:
		If no change in BCVA from baseline:
		☐ Maintenance Dose Intravitreal: 2 mg (0.05 mL) once every 8 weeks
		OR
		If increase in BCVA or increase presence of intraretinal or sub- retinal fluid or progression of pigment epithelial detachment):
		☐ Maintenance Dose Intravitreal: 2 mg (0.05 mL) once every 4 weeks
	Fo	r diagnosis of Diabetic retinopathy (DR) with and/or without DME:
		Provider has submitted member's Diabetic Retinopathy Disease Severity Scale (DRSS) Level recorded within the last 30 days:
		If DRSS level has decreased from baseline or member's baseline DRSS level was 10:
		☐ Maintenance Dose Intravitreal: Intravitreal Dosing: 2 mg (0.05 mL) once every 8 weeks
		OR
		If DRSS level has increased from baseline or no change has been observed:
		☐ Member does <u>NOT</u> have level 10 Disease Severity
		☐ Maintenance Dose Intravitreal: Intravitreal Dosing: 2 mg (0.05 mL) once every 4 weeks
□ F	Evle	a [®] HD. Check below all that apply. All criteria must be met for approval. To support each line
c	heck	ted, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or st may be denied.
Init	ial A	Authorization: 12 months
	Pro	ovider has submitted member's baseline best corrected visual acuity (BCVA) score:
	Me	ember tried and failed at least 30 days of therapy with Avastin® or bevacizumab AND Eylea®
	Pro	ovider has submitted chart notes to document treatment failure with the PREFERRED drug

	Me	mb	er h	as been diagnosed with ONE of the following labeled indications:				
		Neovascular (wet) age-related macular degeneration (AMD):						
			Intravitreal Dosing: 8 mg once every 4 weeks for the first 3 doses, followed by ONE of the following (select requested dosing):					
				8 mg once every 8 weeks				
				8 mg once every 16 weeks				
				Off-label dose: 8 mg every 4 weeks for 12 doses (Provider please note: if this dose is selected, it will NOT be approved, please prescribe another medication that is FDA approved for the requested indication)				
		Di	abet	cic macular edema (DME):				
				ravitreal Dosing: 8 mg once every 4 weeks for the first 3 doses, followed by ONE of the lowing (select requested dosing):				
				8 mg once every 8 weeks				
				8 mg once every 16 weeks				
				Off-label dose: 8 mg every 4 weeks for 12 doses (Provider please note: if this dose is selected, it will NOT be approved, please prescribe another medication that is FDA approved for the requested indication)				
		Dia	abet	cic retinopathy (DR) with and/or without DME:				
				seline Diabetic Retinopathy Disease Severity Scale (DRSS) Level:				
				ravitreal Dosing: 8 mg once every 4 weeks for the first 3 doses, followed by <u>ONE</u> of the lowing (select requested dosing):				
				8 mg once every 8 weeks				
				8 mg once every 16 weeks				
				Off-label dose: 8 mg every 4 weeks for 12 doses (Provider please note: if this dose is selected, it will NOT be approved, please prescribe another medication that is FDA approved for the requested indication)				
ch	eck	ed,	all o	• Check below all that apply. All criteria must be met for approval. To support each line documentation, including lab results, diagnostics, and/or chart notes, must be provided or be denied.				
eau	ıth	<u>ori</u>	zati	ion: based on disease activity assessment.				
	For	Pro	vid	bees of Neovascular (wet) age-related macular degeneration (AMD) der has submitted member's BCVA score measured within the last 30 days: ONE of the following doses based on submission of member's BCVA score:				
		<u> </u>	Ifı	no change in BCVA from baseline, maintenance dose intravitreal: 8 mg once every 8 weeks BCVA has improved from baseline, maintenance dose intravitreal: 8 mg once every 16 weeks				

PA Macular Degeneration (Medical)(CORE) (Continued from previous page)

	For diagnoses of Diabetic macular edema (DME)
	□ Provider has submitted member's BCVA score measured within the last 30 days:
	☐ Select <u>ONE</u> of the following doses based on submission of member's BCVA score:
	☐ If no change in BCVA from baseline, maintenance dose intravitreal: 8 mg once every 8 weeks
	☐ If BCVA has improved from baseline: maintenance dose intravitreal: 8 mg once every 16 weeks
	For diagnosis of Diabetic retinopathy (DR) with and/or without DME:
	☐ Provider has submitted member's Diabetic Retinopathy Disease Severity Scale (DRSS) Level recorded within the last 30 days:
	☐ Select <u>ONE</u> of the following doses based on submission of member's DRSS level
	☐ If DRSS level has decreased from baseline or member's baseline DRSS level was 10, maintenance dose intravitreal: 8 mg once every 12 weeks
	☐ If DRSS level has increased from baseline or no change has been observed, maintenance dose intravitreal: 8 mg every 8 weeks
a.	Beovu [®] . Check below all that apply. All criteria must be met for approval. To support each line checked, ll documentation, including lab results, diagnostics, and/or chart notes, must be provided or request may be denied.
Initi	ial Authorization: 3 months
	Provider has submitted member's baseline best corrected visual acuity (BCVA) score:
	Member tried and failed at least 30 days of therapy with Avastin® or bevacizumab
	Provider has submitted chart notes to document treatment failure with the PREFERRED drug
	Member has been diagnosed with ONE of the following labeled indications:
	□ Neovascular (wet) age-related macular degeneration (AMD)
	☐ Member has a diagnosis of Diabetic macular edema (DME)
	☐ First Approval: Initial Dose Intravitreal: 6 mg once per month for 3 months
a	Beovu [®] . Check below all that apply. All criteria must be met for approval. To support each line checked, ll documentation, including lab results, diagnostics, and/or chart notes, must be provided or request may be denied.
Rea	uthorization: based on disease activity assessment
	Provider has submitted member's BCVA score measured within the last 30 days:
Select	ONE of the following:
	Disease activity is present (defined as loss of < 5 letters in BCVA score):
	☐ Maintenance Dose Intravitreal: 6 mg once every 8 weeks
	No disease activity is present:
	☐ Maintenance Dose Intravitreal: 6 mg once every 12 weeks

PA Macular Degeneration (Medical)(CORE) (Continued from previous page)

c	usvimo [™] . Check below all that apply. All criteria must be met for approval. To support each line hecked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or equest may be denied.
<u>Init</u>	ial Authorization: 12 months
	Provider has submitted member's baseline best corrected visual acuity (BCVA) score:
	Member is 18 years of age or older
	Member does NOT have ocular or periocular infection or active intraocular inflammation or conjunctival scarring
	Susvimo [™] will NOT be used with other ophthalmic VEGF inhibitors (unless supplemental treatment was approved
	Member tried and failed at least 30 days of therapy with Avastin® or bevacizumab
	Provider has submitted chart notes to document treatment failure with the PREFERRED drug
	Member tried and failed at least ONE of the following: □ Eylea® □ Beovu® □ Lucentis® □ Vabysmo®
	Member has a diagnosis of Neovascular (wet) age-related macular degeneration (AMD)
	Member has experienced disease stability or improvement following at least 2 injections in the same eye of either Beovu [®] , Eylea [®] , or Lucentis [®] prior to Susvimo [™] therapy
	Supplemental treatment to Susvimo $^{\text{TM}}$ is allowed with Lucentis $^{\text{\tiny \$}}$ only if $\underline{\text{ONE}}$ of the following are met:
	☐ Decrease in visual acuity by half from the baseline visual acuity
	☐ Increase of 150 μm or more in retinal thickness
c	Susvimo TM . Check below all that apply. All criteria must be met for approval. To support each line hecked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or equest may be denied.
Rea	uthorization: 12 months (based on disease activity assessment)
	Medication has NOT caused toxicity to the eye (e.g., endophthalmitis, rhegmatogenous retinal detachment, implant dislocation, vitreous hemorrhage, conjunctival erosion, conjunctival retraction, and conjunctival blebs)
	Member has experienced a beneficial response to therapy (e.g., improvement in the baseline best corrected visual acuity (BCVA), and does not show loss of more than 20 letters in a BCVA (best corrected visual acuity)

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c	Vabysmo [®] . Check below all that apply. All criteria must be met for approval. To support each line hecked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or equest may be denied.
Init	ial Authorization: 6 months.
	Provider has submitted member's baseline best corrected visual acuity (BCVA) score:
	Member tried and failed at least 30 days of therapy with Avastin® or bevacizumab
	Provider has submitted chart notes to document treatment failure with the PREFERRED drug
	Member has been diagnosed with ONE of the following labeled indications:
	□ Neovascular (wet) age-related macular degeneration (AMD):
	☐ Intravitreal Dosing: 6 mg once every 4 weeks for 4 doses, followed by every 16-week regimen: 6 mg on weeks 28 and 44
	□ Diabetic macular edema (DME):
	☐ Intravitreal Dosing: 6 mg once every 4 weeks for 6 doses, followed by 6 mg once every 8 weeks Therapy will <u>NOT</u> be used with other ophthalmic VEGF inhibitors (e.g., aflibercept, brolucizumab-dbll, ranibizumab, pegaptanib, bevacizumab)
c	abysmo [®] . Check below all that apply. All criteria must be met for approval. To support each line hecked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or equest may be denied.
Ear	ly Reauthorization: 3 months. Applicable for patients with an insufficient response
	ing initial therapy administered every 4 weeks for at least 4 doses requesting tinuation of every 4 week dosing.
	Provider has submitted member's baseline best corrected visual acuity (BCVA) score:
	Provider has submitted progress notes which document patient has experienced an insufficient response t loading dose
c	abysmo [®] . Check below all that apply. All criteria must be met for approval. To support each line hecked, all documentation, including lab results, diagnostics, and/or chart notes, must be provided or equest may be denied.
Rea	uthorization: 12 months (based on disease activity assessment). Provider Please
	e: Patients with loss of response to maintenance therapy administered at less
	quent intervals may increase the dosing frequency in a stepwise manner until
resp	oonse is regained.
	Medication has NOT caused toxicity to the eye (e.g., endophthalmitis, rhegmatogenous retinal detachment, implant dislocation, vitreous hemorrhage, conjunctival erosion, conjunctival retraction, and conjunctival blebs)
	Member has experienced a beneficial response to therapy (e.g., improvement in the baseline best corrected visual acuity (BCVA), and does not show loss of more than 20 letters in a BCVA (best

(Continued on next page)

corrected visual acuity)

Select	ONE of the following:
	Every-16-week regimen:
	□ No Change or improvement in BCVA compared to baseline after initial dosing regimen of every 4 weeks for 4 doses.
	Every-12-week regimen:
	☐ Decrease of >5 letters BCVA compared to baseline while on dosing regimen every 16 weeks
	Every-8-week regimen:
	☐ Decrease of >5 letters BCVA compared to baseline while on dosing regimen every 12 weeks
Me	edication being provided by a Specialty Pharmacy – Proprium Rx
	Location/site of drug administration:
	NPI or DEA # of administering location:
	OR
	Specialty Pharmacy – Proprium Rx
standa urgent	gent reviews: Practitioner should call Sentara Health Plans Pre-Authorization Department if they believe and review would subject the member to adverse health consequences. Sentara Health Plan's definition of a is a lack of treatment that could seriously jeopardize the life or health of the member or the member's to regain maximum function.

**Use of samples to initiate therapy does not meet step edit/ preauthorization criteria. **

*Previous therapies will be verified through pharmacy paid claims or submitted chart notes. *