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 (<u>including phone and fax #s</u>) 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.

Drug Requested: Crysvita® (burosumab-twza) Injection (J0584) (Medical)

MEMBER & PRESCRIBER	INFORMATION: Authorization may be delayed if incomplete.			
Member Name:				
Member Sentara #:	Date of Birth:			
Prescriber Name:				
Prescriber Signature:	Date:			
Office Contact Name:				
Phone Number:	Fax Number:			
DEA OR NPI #:				
DRUG INFORMATION: Au	thorization may be delayed if incomplete.			
Drug Form/Strength:				
Dosing Schedule:	Length of Therapy:			
Diagnosis:	ICD Code, if applicable:			
Weight:	Date:			
Height:	Date:			
□ Standard Review . In checking this box, the timeframe does not jeopardize the life or health of the member or the member's ability to regain maximum function and would not subject the member to severe pain.				
	ck below all that apply. All criteria must be met for approval. To nentation, including lab results, diagnostics, and/or chart notes, must be			
☐ Diagnosis: Treatment of X	X-linked Hypophosphatemia (XLH)			
Initial Authorization: 6 mont	hs			

Recommended Dose:

P	ediatric XLH (6 months and older)		For patients who weigh less than 10 kg, starting dose regimen is 1 mg/kg of body weight rounded to the nearest 1 mg, administered every two weeks. For patients who weigh 10 kg and greater, starting dose regimen is 0.8 mg/kg of body weight rounded to the nearest 10 mg, administered every two weeks. The minimum starting dose is 10 mg up to a maximum dose of 90 mg. NOTE: Dose may be increased up to approximately 2 mg/kg (maximum 90 mg),	
			administered every two weeks to achieve normal serum phosphorus.	
A	dult XLH	•	Dose regimen is 1 mg/kg body weight rounded to the nearest 10 mg up to a maximum dose of 90 mg administered every four weeks.	
	Member is at least 6 months of age or older			
	Prescribed by or in consultation with a nephrotreatment of metabolic bone disorders	rolo	ogist or endocrinologist or specialist experienced in the	
	Member must have a documented diagnosis of X-linked Hypophosphatemia (XLH) (submit chart notes and labs to confirm diagnosis)			
	Member's diagnosis has been confirmed by	ide	ntifying at least ONE of the following:	
	☐ Serum fibroblast growth factor-23 (FGF2			
	☐ Genetic Testing: Phosphate regulating genthromosome (PHEX-gene) mutations in		with homology to endopeptidases located on the X member	
	Provider must submit progress notes to docu	me	nt <u>ALL</u> the following:	
	□ Skeletal deformities:			
	Number of fractures:		<u> </u>	
	☐ Generalized bone pain score:		<u></u>	
	intolerable life endangering adverse even document intolerance) with calcitriol in Phos Neutra, OTC phospho-trin 250 neurons.	nt w n co tral	ed, and member has tried and failed or has experienced an with therapy (i.e., anaphylaxis; submit chart notes to embination with an oral phosphate agent (e.g., OTC K-) [failure is defined as abnormal phosphate levels y in combination with an oral phosphate agent for at	
	☐ Member meets <u>ALL</u> the following:			
	☐ Member's epiphyseal plates have fus			
	 Member is experiencing clinical sign musculoskeletal pain; bone fractur 		nd symptoms of the disease (e.g., limited mobility;	

	therapy (i.e., anaphylaxis; submit chart notes to document intolerance) with calcitriol in combination with an oral phosphate agent (e.g., OTC K- Phos Neutra, OTC phospho-trin 250 neutral) [failure is defined as abnormal phosphate levels despite compliance with calcitriol therapy in combination with an oral phosphate agent for at least 2 months]				
	Member's baseline fasting serum phosphorus level obtained within the last 30 days demonstrates current hypophosphatemia, defined as a phosphate level below the lower limit of the laboratory normal reference range for the member's age (submit current labs with level)				
	Member has <u>NOT</u> received oral phosphate and/or active vitamin D analogs within 1 week prior to the start of therapy				
	Member does $\underline{\text{NOT}}$ have severe renal impairment, defined as an estimated glomerular filtration rate (eGFR) < 30 mL/min/1.73 m ²				
Reauthorization: 6 months. Check below all that apply. All criteria must be met for approval. To apport each line checked, all documentation, including lab results, diagnostics, and/or chart notes, must be rovided or request may be denied.					
ı D	Diagnosis: X-linked Hypophosphatemia (XLH)				
	Member continues to meet all initial authorization criteria				
	Member has previously received treatment with burosumab				
	Member has experienced normalization of serum phosphate while on therapy (submit current labs with level)				
	Provider has submitted chart notes to confirm member has experienced a positive clinical response to burosumab therapy (e.g., enhanced height velocity, improvement in skeletal deformities, reduction of fractures, reduction of generalized bone pain)				
CLINICAL CRITERIA: Check below all that apply. All criteria must be met for approval. To apport each line checked, all documentation, including lab results, diagnostics, and/or chart notes, must be rovided or request may be denied.					
Diagnosis: Fibroblast growth factor 23 (FGF23)-related hypophosphatemia in tumor-induced osteomalacia (TIO)					
nitial Authorization: 6 months					

Recommended Dose:

Pediatric TIO (2 years and older)		 Starting dose is 0.4 mg/kg of body weight rounded to the nearest 10 mg every 2 weeks. Dose may be increased up to 2 mg/kg not to exceed 180 mg, administered every two weeks. 			
A	dult TIO	Starting dose is 0.5 mg/kg every four weeks. Dose may be increased up to 2 mg/kg not to exceed 180 mg, administered every two weeks.			
	Member is at least 2 years of age or older				
	Prescribed by, or in consultation with, an oncolog treatment of tumor-induced osteomalacia (TIO)	gist, endocrinologist, or specialist experienced in the			
	induced osteomalacia (TIO) associated with phos	or 23 (FGF-23)-related hypophosphatemia in tumor- phaturic mesenchymal tumors (PMT) that cannot be art notes documenting the reason that first-line formed)			
	Kainos assay	evel $\geq 100 \text{ pg/mL}$ or iFGF23 level $\geq 100 \text{ pg/mL}$ by			
	□ Tumor biopsy results or entire body functional imaging (SSTR octreo-SPECT, ⁶⁸ Ga DOTATATE PET/CT, 18 FDG PET/CT) with follow-up CT, MRI or US confirms diagnosis of PMT (must submit results)				
	Other causes of FGF-23 elevations, such as X-line recessive hypophosphatemic rickets, or Fanconi s	• 1 1 1			
	Member is experiencing clinical signs and sympto- pain, bone fractures)	oms of the disease (e.g., osteomalacia, musculoskeletal			
	(i.e., anaphylaxis; submit chart notes to docum oral phosphate agent (e.g., OTC K- Phos Neutra,	n intolerable life endangering adverse event with therapy tent intolerance) with calcitriol in combination with an OTC phospho-trin 250 neutral) [failure is defined as with calcitriol therapy in combination with an oral			
	A baseline bone biopsy has been performed and of thickness results have been submitted with requestions.	esteoid volume/bone volume (OV/BV) and osteoid st			
	Member's baseline fasting serum phosphorus leve current hypophosphatemia, defined as a phosphat normal reference range for the member's age (sub	e level below the lower limit of the laboratory			
	Member has NOT received oral phosphate and/or start of therapy	active vitamin D analogs within 1 week prior to the			
	Member does <u>NOT</u> have severe renal impairment (eGFR) $< 30 \text{ mL/min}/1.73 \text{ m}^2$	t, defined as an estimated glomerular filtration rate			

	Crysvita will be discontinued if member undergoes additional treatment of the underlying tumor, such as radiation therapy or surgical excision; Crysvita dose will be adjusted for re-initiation according to phosphate levels after treatment is completed					
suppo	uthorization: 6 months. Check below all that apply. All criteria must be met for approval. To ort each line checked, all documentation, including lab results, diagnostics, and/or chart notes, must be ded or request may be denied.					
	Diagnosis: Fibroblast growth factor 23 (FGF23)-related hypophosphatemia in umor-induced osteomalacia (TIO)					
	Member continues to meet all initial authorization criteria					
	□ Current bone biopsy documents decrease in osteoid volume/bone volume (OV/BV) and osteoid thickness, or maintenance of OV/BV and osteoid thickness below baseline level, since last approval of burosumab (must submit biopsy report with OV/BV and osteoid thickness results)					
	Member has experienced normalization of serum phosphate while on therapy (submit current labs with level)					
	Provider has submitted chart notes to confirm member has experienced a positive clinical response to burosumab therapy (e.g., radiographic evidence of healing of bone lesions, reduction of fractures, reduction of generalized bone pain)					
	Member is <u>NOT</u> experiencing any contraindications to therapy, including hyperphosphatemia or progression of neoplasm					
Me	dication being provided by (check applicable box(es) below):					
	Physician's office OR					
	*Use of samples to initiate therapy does not meet step edit/preauthorization criteria.** evious therapies will be verified through pharmacy paid claims or submitted chart notes.*					

^{*}Approved by Pharmacy and Therapeutics Committee: \(\frac{40/17/2018}{2018}\); \(\frac{8/16/2023}{8}\); \(\frac{10/2018}{2019}\); \(\frac{7/6/2019}{7/6/2019}\); \(\frac{9/20/2019}{9/7/2023}\); \(\frac{10/28/2023}{10/28/2023}\)