



# SmartPA Criteria Proposal

Drug/Drug Class:	Crysvita <sup>®</sup> Clinical Edit			
First Implementation Date:	April 11, 2019			
Proposed Date:	June 18, 2020			
Prepared for:	MO HealthNet			
Prepared by:	MO HealthNet/Conduent			
Criteria Status:	<ul> <li>□Existing Criteria</li> <li>☑Revision of Existing Criteria</li> <li>□New Criteria</li> </ul>			

## **Executive Summary**

**Purpose:** Ensure appropriate utilization and control of Crysvita<sup>®</sup> (burosumab-twza)

Crysvita<sup>®</sup>, FDA approved in April 2018, is a fibroblast growth factor 23 (FGF23) blocking Why Issue antibody indicated for the treatment of X-linked hypophosphatemia (XLH) in patients 6 Selected: months of age and older. XLH is an inherited disorder characterized by low levels of phosphate in the blood, due to abnormal phosphate processing in the kidneys, leading to loss of phosphate in the urine and soft, weak bones (rickets). XLH is present in about 3,000 children and 12,000 adults in the US. In children, XLH treatment is usually started at the time of diagnosis and continues until bones stop growing. The main treatment goal for adults with XLH is to help improve pain. XLH is caused by excess fibroblast growth factor 23 (FGF23) which suppresses renal tubular phosphate reabsorption and the renal production of 1,25 dihydroxy vitamin D; Crysvita binds to and inhibits the biological activity of FGF23 restoring renal phosphate reabsorption and increasing the serum concentration of 1,25 dihydroxy vitamin D. Crysvita is a major advance for patients with XLH; prior to Crysvita, therapy for XLH involved supplementation with phosphate and calcitriol. The drug leads to sustained improvement in phosphate metabolism with concurrent repair of the skeleton, even following prior treatment with conventional therapies.

Program-Specific	Date Range FFS 4-1-2019 to 3-31-2020						
Information:	Drug	Claims	Spend	Cost per vial (MAC)	Cost per month (avg pediatric dose = 30mg every 2 weeks)		
	CRYSVITA 10 MG/ML VIAL	46	\$249,503.80	\$3,485.00			
	CRYSVITA 20 MG/ML VIAL	27	\$368,817.85	\$6,970.00	\$20,910.00		
	CRYSVITA 30 MG/ML VIAL	29	\$492,859.20	\$10,455.00			

Type of Criteria: □ Increased risk of ADE ⊠ Appropriate Indications

□ Preferred Drug List
 ☑ Clinical Edit

Data Sources: 
Only Administrative Databases

☑ Databases + Prescriber-Supplied

## Setting & Population

• Drug class for review: Crysvita<sup>®</sup> (burosumab-twza)

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## **Approval Criteria**

Initial Therapy:

- Prescribed by or in consultation with a nephrologist, endocrinologist, or other specialist in the treated disease state AND
- Documented diagnosis of X-linked hypophosphatemia in the past year AND
- Documented adequate therapeutic trial of phosphate and calcitriol (defined as 90 days in the past 180 days for both) AND
- Documentation of baseline fasting serum phosphorus levels below the normal range for age
- Initial approval of prior authorization is 4 months

#### Continuation of Therapy:

- Renewal of prior authorization may be given following documentation of:
  - o improvement in phosphorus concentration AND
  - o recent serum phosphorus level remains below the normal range for age AND
  - o recent 25-hydroxy vitamin D levels AND
  - o lack of oral phosphate or calcitriol therapy in the past 3 months
  - for participants aged 18 years and older: documentation of benefit of therapy (i.e. decreased pain, enhanced mobility)

## **Denial Criteria**

- Therapy will be denied if no approval crieria are met
- Documented diagnosis of severe renal impairment or end stage renal disease in the past 2 years

#### **Required Documentation**

Laboratory Results: MedWatch Form:

Progress Note	s:
Other:	

X	
X	

## **Disposition of Edit**

Denial: Exception code "0682" (Clinical Edit) Rule Type: CE

## Default Approval Period

4 months

### References

- CRYSVITA<sup>®</sup> (burosumab-twza) injection, [package insert]. Place of publication: Publisher; September 2019.
- IPD Analytics. New Drug Approval: Crysvita (burosumab). May 2018.
- IPD Analytics. Endocrine and Metabolic Agents: Rickets/Osteomalacia. Accessed May 7, 2020.
- Genetic and Rare Diseases (GARD) Information Center. X-linked hypophosphatemia.
- https://rarediseases.info.nih.gov/diseases/12943/x-linked-hypophosphatemia. Accessed May 7, 2020.
- Haffner D, Emma F, Eastwood DM, et al. Clinical practice recommendations for the diagnosis and management of X-linked hypophosphataemia. Nat Rev Nephrol. 2019;15(7):435-455. doi:10.1038/s41581-019-0152-5

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