

Updated: 09/2024 DMMA Approved: 09/2024

Request for Prior Authorization for Strensiq (asfotase alfa) Website Form – <u>www.highmarkhealthoptions.com</u> Submit request via: Fax - 1-855-476-4158

All requests for Strensiq (asfotase alfa) require a Prior Authorization and will be screened for medical necessity and appropriateness using the criteria listed below.

Strensiq (asfotase alfa) Prior Authorization Criteria:

Coverage may be provided with a <u>diagnosis</u> of perinatal/infantile-onset or juvenile-onset hypophosphatasia (HPP) and the following criteria is met:

- Must be prescribed by or in consultation with a physician who specializes in the treatment of inherited metabolic disorders
- Documentation of at least **ONE** of the following prior to the age of 18:
 - Clinical signs and symptoms of HPP:
 - Vitamin B6-dependent seizures
 - Respiratory insufficiency
 - Hypotonia
 - Loss of deciduous teeth before the age of four
 - Low trauma or non-traumatic fractures, with supporting historical documentation and radiographic evidence of the fracture.
 - Gait disturbance such as delayed walking or waddling gait. Must provide results of a recent (within 12 months) 6 minute walk test showing lower than expected results.
 - Osteopenia, osteoporosis, or low bone mineral content for age attributable to hypophosphatasia
 - Radiographic evidence of HPP:
 - Knock knees
 - Rachitic chest
 - Bowing of leg(s)
 - Craniosynostosis
 - Infantile rickets
 - Osteochondral spurs
- Must provide laboratory documentation of **ALL** the following:
 - Baseline serum alkaline phosphatase (ALP) activity below the age and genderadjusted normal range
 - Presence of a tissue-nonspecific alkaline phosphatase (TNSALP) gene mutation by ALPL genomic DNA testing recognized to be deleterious with this condition
 - Baseline laboratory documentation confirming elevated level of tissue non-specific alkaline phosphatase (TNSALP) substrate (e.g. serum pyridoxal 5'-phosphate, urinary inorganic pyrophosphate, serum or urine phosphoethanolamine) without B6 or other MVI supplementation.
- The requested dose and frequency is in accordance with FDA-approved labeling, nationally recognized compendia, and/or evidence-based practice guidelines



- Initial Duration of Approval: 6 months
- Reauthorization criteria
 - Must provide laboratory documentation confirming a decrease in level of tissue nonspecific alkaline phosphatase (TNSALP) substrate (e.g. serum pyridoxal 5'-phosphate, urinary inorganic pyrophosphate, serum or urine phosphoethanolamine)
 - Must have claims history or chart documentation supporting adherence to medication
 - Must provide documentation of annual renal ultrasound and retinal exam for calcium deposition
 - Must provide chart documentation of one or more of the following that were originally utilized to support initial medical necessity for this medication:
 - Radiographic evidence of improvement in skeletal deformities or growth
 - Improvement in 6 minute walk test
 - Improvement in bone density
 - Reduction in fractures

• Reauthorization Duration of Approval: 12 months

Coverage may be provided for any non-FDA labeled indication if it is determined that the use is a medically accepted indication supported by nationally recognized pharmacy compendia or peer-reviewed medical literature for treatment of the diagnosis(es) for which it is prescribed. These requests will be reviewed on a case by case basis to determine medical necessity.

Drugs are authorized in generic form unless the branded product is on the preferred drug list or the prescriber has indicated in writing that the branded product is medically necessary. If only the branded product is on the preferred drug list, the generic form will be considered non-preferred and shall not require the prescriber to indicate in writing that the branded product is medically necessary.



Updated: 09/2024 DMMA Approved: 09/2024

STRENSIQ (ASFOTASE ALFA)			
PRIOR AUTHORIZATION FORM – PAGE 1 of 2 Please complete and fax all requested information below including any progress notes, laboratory test results, or chart documentation			
as applicable to Highmark Health Options Pharmacy Services. FAX: (855) 476-4158			
If needed, you may call to speak to a Pharmacy Services Representative. PHONE : (844) 325-6251 Mon – Fri 8 am to 7 pm			
PROVIDER INFORMATION			
Requesting Provider: NPI:			
Provider Specialty:	Office Contact:		
Office Address:	Office Phone:		
Office Fax:			
MEMBER INFORMATION			
Member Name:	DOB:		
Member ID:	Member weight: Height:		
REQUESTED DRUG INFORMATION			
Medication:	Strength:		
Directions:	Quantity: Refills:		
Is the member currently receiving requested medication?			
Is this medication being used for a chronic or long-term condition for which the medication may be necessary for the life of the			
patient? Yes No			
Billing Information			
This medication will be billed: at a pharmacy OR medically, JCODE:			
Place of Service: Hospital Provider's office Member's home Other			
Place of Service Information			
Name:	NPI:		
Address:	Phone:		
MEDICAL HISPODY	(Complete for ALL requests)		
MEDICAL HISTORY (Complete for ALL requests) Diagnosis: ICD Code:			
Diagnosis	0		
Diagnosis:			
Does the member have a tissue-nonspecific alkaline phosphatase	e (TNSALP) gene mutation? Yes (documentation is required) No		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply):		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follow	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follow Knock knees	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees H Bowing of leg(s) 0	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees F Bowing of leg(s) G Infantile rickets G	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees F Bowing of leg(s) C Infantile rickets C	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees F Bowing of leg(s) C Infantile rickets C PRE-TREATM Lab Value	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets PRE-TREATM Serum Alkaline Phosphatase (ALP)	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets PRE-TREATM Serum Alkaline Phosphatase (ALP) Serum Pyridoxal 5'-Phosphate	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets PRE-TREATM Serum Alkaline Phosphatase (ALP) Serum Pyridoxal 5'-Phosphate Urinary Inorganic Pyrophosphate	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follor Knock knees Bowing of leg(s) Infantile rickets Value Serum Alkaline Phosphatase (ALP) Serum Pyridoxal 5'-Phosphate Urinary Inorganic Pyrophosphate Serum or Urine Phosphoethanolamine	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES Reference Range Date		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets Value Serum Alkaline Phosphatase (ALP) Serum or Urine Phosphoethanolamine KeaUTH	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES Reference Range Date IORIZATION		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees F Bowing of leg(s) C Infantile rickets C PRE-TREATIM Serum Alkaline Phosphatase (ALP) Serum or Urine Phosphoethanolamine Waite REAUTH Has the member been adherent to treatment regimen?	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES Reference Range Date HORIZATION No No		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets Value Serum Alkaline Phosphatase (ALP) Serum or Urine Phosphoethanolamine Kas a renal ultrasound and retinal exam been done in the past year	e (TNSALP) gene mutation? Yes (documentation is required) No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs ENT LAB VALUES Reference Range Date HORIZATION No ear? Yes No		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets Value Serum Alkaline Phosphatase (ALP) Serum or Urine Phosphoethanolamine REAUTH Has the member been adherent to treatment regimen? Yes Has there been a decrease in any of the following? If so, please	e (TNSALP) gene mutation? No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs IENT LAB VALUES IENT LAB VAL		
Does the member have a tissue-nonspecific alkaline phosphatase Which of the following symptoms were present prior to the age Vitamin B6-dependent seizures Hypotonia Low trauma or non-traumatic fractures Gait disturbance Does the member have radiographic evidence of any of the follo Knock knees Bowing of leg(s) Infantile rickets Value Serum Alkaline Phosphatase (ALP) Serum or Urine Phosphoethanolamine Kas a renal ultrasound and retinal exam been done in the past year	e (TNSALP) gene mutation? No of 18 (check all that apply): Respiratory insufficiency Premature loss of deciduous teeth Osteopenia, osteoporosis, or low bone mineral content for age owing prior to the age of 18 (check all that apply): Rachitic chest Craniosynostosis Osteochondral spurs ENT LAB VALUES Reference Range Date IORIZATION No ear? Yes No specify the current value and date of the test: Date:		



Updated: 09/2024 DMMA Approved: 09/2024

STRENSIQ (ASFOTASE ALFA) PRIOR AUTHORIZATION FORM (CONTINUED) – PAGE 2 OF 2 Please complete and fax all requested information below including any progress notes, laboratory test results, or chart documentation as applicable to Highmark Health Options Pharmacy Services. FAX: (855) 476-4158 If needed, you may call to speak to a Pharmacy Services Representative. PHONE: (844) 325-6251 Mon – Fri 8 am to 7 pm			
MEMBER INFORMATION Member Name: DOB:			
Member ID:	Member weight:	Height:	
REAUTHORIZATION (continued)			
What improvements have been experienced since starting therapy (check all that apply and provide chart documentation): Radiographic evidence of improvement in skeletal deformities or growth Improvement in 6 minute walk test Reduction in fractures Other: SUPPORTING INFORMATION or CLINICAL RATIONALE			
Prescribing Provider Signature		Date	