INDIANA HEALTH COVERAGE PROGRAMS (IHCP) PEDIATRIC (<18 YEARS OF AGE) GROWTH HORMONE PRIOR AUTHORIZATION REQUEST FORM



Today's Date

MDwise Fax to: (858) 790-7100 c/o MedImpact Healthcare Systems, Inc. Attn: Prior Authorization Department 10181 Scripps Gateway Court, San Diego, CA 92131 Phone: (800) 788-2949



Note: This form must be completed by the prescri	bing provider.					
All sections must be completed or the request will be returned						
Patient's Medicaid #	Date of Birth					
Patient's Name	Prescriber's Name					
Prescriber's IN License #	Specialty	Specialty				
Prescriber's NPI#	Prescriber's Signatu	Prescriber's Signature				
Return Fax #	Return Phone #	Return Phone #				
Check box if requesting retro-active PA	quested for (if applicable):					
Note: Submit PA requests for retroactive claims (dates of service prior to eligibility determination, but within established eligibility timelines) with dates of service prior to 30 calendar days of submission separately from current PA requests (dates of service 30 calendar days or less and going forward).						
Requested Medication and Strength	Dosage	Treatment Duration				
SOMATROPIN AGENTS – Initial Authorization						
Please select the member's diagnosis:						
Please select the member's diagnosis: Growth hormone deficiency						
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only)						
Please select the member's diagnosis: Growth hormone deficiency	owth failure (Nutropin o	Nutropin AQ only)				
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome	` .					
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with gro	` .					
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with gro Short-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome	` .					
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with gro Short-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome Other* (please provide diagnosis)	` .					
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with gro Short-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome	` .					
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with gro Short-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome Other* (please provide diagnosis)	OX) deficiency (Humatı					
Please select the member's diagnosis: ☐ Growth hormone deficiency ☐ Noonan syndrome (Norditropin only) ☐ Prader-Willi syndrome ☐ Renal function impairment associated with gro ☐ Short-stature homeobox-containing gene (SH ☐ Small for gestational age (SGA) ☐ Turner syndrome ☐ Other* (please provide diagnosis) ☐ N/A Diagnosis of Idiopathic short stature ☐ Yes ☐ No	OX) deficiency (Humati	ope or Zomacton only)				
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with gro Short-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome Other* (please provide diagnosis) N/A	OX) deficiency (Humati	ope or Zomacton only) sis*				
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with grosshort-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome Other* (please provide diagnosis) N/A Diagnosis of Idiopathic short stature Yes No *The following documentation will be required Confirmatory growth chart documentation	OX) deficiency (Humati	ope or Zomacton only) sis*				
Please select the member's diagnosis: Growth hormone deficiency Noonan syndrome (Norditropin only) Prader-Willi syndrome Renal function impairment associated with grosshort-stature homeobox-containing gene (SH Small for gestational age (SGA) Turner syndrome Other* (please provide diagnosis) N/A Diagnosis of Idiopathic short stature Yes No *The following documentation will be required Confirmatory growth chart documentation	OX) deficiency (Humatr	sis* both of the following: has below population mean for given				

RXP0020 (4/23)

Please complete the following:
Current height: (inches)
Height 6 months prior:(inches)
Height 12 months prior:(inches)
Diagnosis of HIV-associated wasting or cachexia (Serostim only) ☐ Yes ☐ No ☐ N/A
 *The following documentation will be required for the above diagnosis Quantitative measurement of lean body mass using DEXA (dual energy X-ray absorptiometry) or BIA (bioelectric impedance analysis) Documentation of involuntary weight loss of >10% of baseline total body weight OR body cell mass <30% for initial approval Member's current AIDS/HIV anti-retroviral regimen:
Member has tried and failed the one other therapy for HIV-associated wasting or cachexia [e.g., anabolic steroids (include medication name, trial date, dose, frequency, duration, reason for failure)]
The following documentation will be required for any of the above diagnoses (except for HIV-associated wasting or cachexia indication being treated by Serostim): Documentation of biochemical evidence or testing supporting the diagnosis is required Radiology report documenting a bone age of 14-15 or less in members assigned female at birth, 16-17 or less in members assigned male at birth Radiology report documenting open epiphyses (NOTE: documented evidence of open epiphyses is needed only if member is nearing or at puberty (estimate age range 10-17 years of age)
Please select one of the following for ALL indications: Request is for a preferred agent Request is for a non-preferred agent with a product-specific indication: List indication: Prescriber would like to utilize a non-preferred agent over preferred agent based on the following medical rationale:
For ALL indications – Prescriber attests that they have performed all necessary testing to ensure there are no expanding intracranial lesions or tumors prior to initiating growth hormone therapy Yes No I,hereby attest that I have performed all necessary testing to ensure that this member does not have expanding intracranial lesions or tumors prior to initiating growth hormone therapy. Prescriber Signature:

SOMATROPIN AGENT	S – Reauthoriz	ation				
Please select one of the	_					
	•	nitial authorization other	than HIV-associ	iated wasting or cache	exia	
	Please select one of the following:					
	Request is for a preferred agentRequest is for a non-preferred agent with a product-specific indication:					
		i-preferred agent with a	product-specific	indication:		
	indication:					
		e to utilize a non-preferr	ed agent over pro	ererred agent based c	on the	
10110	wing medical ra	ationale.				
The following or cachexia	_	tion will be required fo	or diagnoses oth	ner than HIV-associa	ted wasting	
		umenting a bone age of bers assigned male at b		members assigned fe	male at birth,	
		umenting open epiphyse		nented evidence of op	en epiphyses	
is nee	ded only if men	nber is nearing or at pub	perty (estimate ag	ge range 10-17 years	of age)	
The following	ng documenta	tion will be required fo	or idiopathic sho	ort stature diagnosis	ONLY	
 Growt 	h rate of 2 to 2.	5 cm/year or more with	growth hormone	therapy \square Yes \square	No	
If no , ple	If no , please provide valid medical rationale for continued use:					
continuing to mor	nitor the member	n HIV-associated was er for intracranial tumor lesions, if appropriate	_			
		h	oroby attact tha	t I am continuing to	monitor the	
member for intra transformation		recurrence, progress	-	_		
Prescriber Signa	ature:					
therapy		V-associated wasting				
Member	's current AIDS	/HIV anti-retroviral regir	nen:			
	has demonstra (documentati	ated an increase in total on required)	body weight or le	ean body mass from t	reatment	
The following cachexi	_	tion will be required fo	or a diagnosis of	f HIV-associated was	sting or	
Currer	nt:	height:	(inches)	weight:	(lbs)	
3 mon	ths prior:	height:	(inches)	weight:	(lbs)	
6 mon	ths prior:	height:	(inches)	weight:	(lbs)	

INCRELEX (MECASERMIN) – Initial Authorization				
Diagnosis of growth failure due to severe primary insulin-like growth factor-1 deficiency (primary IGFD) OR growth hormone (GH) gene deletion with acquired neutralizing antibodies to GH \square Yes \square No				
Member is greater than or equal to 2 years of age and less than 18 years of age ☐ Yes ☐ No				
The following documentation will be required for the above diagnosis				
 Radiology report documenting open epiphyses Documentation of baseline height and weight 				
Bocumentation of baseline neight and weight				
Please complete the following:				
o Baseline height: (inches)				
o Baseline weight:(kg or lb)				
INCRELEX (MECASERMIN) – Reauthorization				
Member is less than 18 years of age ☐ Yes ☐ No				
Improvement in annualized growth velocity (AGV) OR provider has submitted valid medical rationale for continued use \square Yes \square No				
Please complete the following:				
o Current height: (inches)				
Height 6 months prior:(inches)				
o Height 12 months prior:(inches)				
The following documentation will be required for the above diagnosis • Radiology report documenting open epiphyses				
SKYTROFA (LONAPEGSOMATROPIN-TCGD) – Initial Authorization				
Diagnosis of growth failure due to growth hormone deficiency ☐ Yes ☐ No				
Member is less than 18 years of age AND weighs 11.5 kg or greater ☐ Yes ☐ No ○ Weight: (kg or lb)				
 The following documentation will be required for the above diagnosis Documentation of biochemical evidence or testing supporting the diagnosis is required Radiology report documenting a bone age of 14-15 or less in females, 16-17 or less in males Radiology report documenting open epiphyses (NOTE: documented evidence of open epiphyses is needed only if member is nearing or at puberty (estimate age range 10-17 years of age)) 				
Trial and failure of all preferred somatropin products				
 If yes, please provide agent trialed, dose and frequency, duration of trial, and reason for failure: 				

 If no, please provide medical rationale as to why the available preferred somatropin agent(s) are unsuitable for use:
Provider attests that they have performed all necessary testing to ensure there are no expanding intracranial lesions or tumors prior to initiating growth hormone therapy \square Yes \square No
I,hereby attest that I have performed all necessary testing
to ensure that this member does not have expanding intracranial lesions or tumors that could be negatively impacted by growth hormone therapy.
Prescriber Signature:
SKYTROFA (LONAPEGSOMATROPIN-TCGD) – Reauthorization
The following documentation will be required for any of the indicated diagnoses
 Radiology report documenting a bone age of 14-15 or less in females, 16-17 or less in males Radiology report documenting open epiphyses (<u>NOTE</u>: documented evidence of open epiphyses is needed only if member is nearing or at puberty (estimate age range 10-17 years of age))
Member is less than 18 years of age \square Yes \square No
Provider attests that they are continuing to monitor the member for intracranial tumor recurrence, progression of underlying disease, or malignant transformation of skin lesions, if appropriate \Box Yes \Box No
I,hereby attest that I continue to monitor the member for
intracranial tumor recurrence, progression of underlying disease, or malignant transformation of skin
lesions, if appropriate.
Prescriber Signature:
VOXZOGO (VOSORITIDE) – Initial Authorization
Diagnosis of achondroplasia ☐ Yes ☐ No
Member is greater than or equal to 5 years of age and less than 18 years of age \square Yes \square No
The following documentation will be required for the above diagnosis • Radiology report documenting open epiphyses • Documentation of baseline height and weight
Please complete the following:
o Baseline height: (inches)
○ Baseline weight: (kg or lb)

VOXZOGO (VOSORITIDE) – Reauthorization
Member is less than 18 years of age ☐ Yes ☐ No
Improvement in annualized growth velocity (AGV) of 1.5 cm/year OR provider has submitted valid medical rationale for continued use \Box Yes \Box No
Please complete the following:
o Current height: (inches)
Height 6 months prior:(inches)
o Height 12 months prior:(inches)
The following documentation will be required for the above diagnosis • Radiology report documenting open epiphyses

CONFIDENTIAL INFORMATION

This facsimile transmission (and attachments) may contain protected health information from the Indiana Health Coverage Programs (IHCP), which is intended only for the use of the individual or entity named in this transmission sheet. Any unintended recipient is hereby notified that the information is privileged and confidential, and any use, disclosure, or reproduction of this information is prohibited.