

FAX Completed Form To 1 (877) 733-3195 Provider Help Desk 1 (844) 236-1464

PLEASE PRINT – ACCURACY IS IMPORTANT)

	(PLEASE PRINT – ACCURACY IS IMI	ORTANT)	· · ·			
IA Medicaid Member ID #	Patient name	DC	ЭВ			
Patient address						
Provider NPI	Prescriber name	Ph	none			
Prescriber address	1 1	Fa	ах			
Pharmacy name	Address	Ph	none			
Prescriber must complete all inform	ation above. It must be legible, correct, and	complete or form	will be returned.			
Pharmacy NPI	Pharmacy fax	NDC				
Prior authorization (PA) is required for therapy with growth hormones. Requests will only be considered for FDA approved dosing. Payment for non-preferred growth hormones will be authorized only for cases in which there is documentation of previous trial and therapy failure with a preferred agent. The following FDA approved indications for Growth Hormone therapy are considered not medically necessary and requests will be denied; Idiopathic Short Stature (ISS) and Small for Gestational Age (SGA). If the criteria for coverage are met, initial requests will be given for 12-months, unless otherwise stated in criteria. Additional prior authorizations will be considered upon documentation of clinical response to therapy and patient continues to meet the criteria for the submitted diagnosis.         Preferred       Non- Preferred         Genotropin       Humatrope       Sogroya         Notditropin       Omnitrope       Sogroya         Skytrofa (after step through preferred short acting growth hormone)       Sogroya						
Strength D	osage Instructions Qua	antity Da	ays Supply			
Diagnosis:						
Number of vials per month:						
Previous Growth Hormone Therapy (include drug name(s), strength, and exact date ranges):						
Reason for use of Non-Preferred drug						

#### **Children with Growth Hormone Deficiency**

I. Standard deviation of 2.0 or more below mean height for chronological age; and

- 2. No expanding intracranial lesion or tumor diagnosed by MRI; and
- 3. Growth rate below five centimeters per year; and
- 4. Failure of any two stimuli tests to raise the serum growth hormone level above ten nanograms per milliliter; and

5. Annual bone age testing is required. A bone age 14 to 15 years or less in females and 15 to 16 years or less in males is required; and

6. Epiphyses open.

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Bone Age:	Date of Bone Age Test:	Epiphyses open?   Yes	□ No
Height:Weight:	Height percentile at time of diagno	sis:Weight percentile:	
Is standard deviation 2.0 d	or more below mean height for chronological age? $\Box$ $\searrow$	Yes 🗆 No	
MRI diagnosis:		Date:	
Growth rate per year			
	including growth pattern, diagnostic test, treatment pla	n, and response so far:	
Please provide 2 stimuli te	ests and results:		
<ol> <li>2. Standard deviation of</li> <li>3. No expanding intracr</li> <li>4. Growth rate below fiv</li> </ol>	<b>Kidney Disease</b> consultation with a nephrologist; and 2.0 or more below mean height for chronologica anial lesion or tumor diagnosed by MRI; and ve centimeters per year; and years or less in females and 15 to 16 years or lest		
Bone Age:	_ Date of Bone Age Test:	Epiphyses open?	□ No
Height:Weight:	Height percentile at time of diagno	sis:Weight percentile:	
	or more below mean height for chronological age? □		
MRI diagnosis:		Date:	
	st? 🗌 Yes 📋 No If no, note consultation with neph		
Consultation date:	Physician name &	phone:	
<ol> <li>Prescribed by or in co</li> <li>Standard deviation of</li> <li>No expanding intracts</li> <li>Growth rate below five</li> </ol>	e mality showing Turner's syndrome; and onsultation with an endocrinologist; and f 2.0 or more below mean height for chronologica anial lesion or tumor diagnosed by MRI; and ve centimeters per year; and years or less in females and 15 to 16 years or les		
Chromosomal abnormality	y showing Turner's syndrome? 🛛 Yes (attach result	s) 🔲 No	
Bone Age:	Date of Bone Age Test:	Epiphyses open?	□ No
Height:Weight:	Height percentile at time of diagno	sis:Weight percentile:	
Is standard deviation 2.0 c	or more below mean height for chronological age? $\Box$ $\searrow$	Yes 🗆 No	
MRI diagnosis:		Date:	
Growth rate per year			
	logist?  Yes  No If no, note consultation with e		
Consultation date:	Physician name &	phone:	

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2. Prescribed by or in consul	tation with an en	etic testing (attach results); and idocrinologist; and les and 15 to 16 years or less		
Diagnosis confirmed by genetic Bone Age:			Epiphyses open?	🗆 No
Is prescriber an endocrinologist?	□Yes □No	If no, note consultation with end	ocrinologist:	
Consultation date:		Physician name & ph	one:	
<ol> <li>Prescribed by or in consult</li> <li>Standard deviation of 2.0 d</li> </ol>	tation with an en or more below m	etic testing (attach results); and idocrinologist; and nean height for chronological a les and 15 to 16 years or less	ge; and	
Diagnosis confirmed by genetic	testing? 🗌 Ye	es (attach results) 🔲 No		
Bone Age:	Date of Bone A	Age Test:	Epiphyses open?	□ No
Is prescriber an endocrinologist?	🗌 Yes 🗌 No	If no, note consultation with end	ocrinologist:	
Consultation date:		Physician name & ph	one:	
Height:Weight: Is standard deviation 2.0 or mor	Heig re below mean hei	ght percentile at time of diagnosis: ight for chronological age? □ Yes	Weight percentile:	
2. Prescribed by or in consul	appropriate gene tation with an en	etic testing (attach results); and idocrinologist; and les and 15 to 16 years or less		
Diagnosis confirmed by genetic	testing? 🗆 Yes	s (attach results) 🔲 No		
Bone Age:		Age Test:	Epiphyses open? 🗆 Yes	□ No
ls prescriber an endocrinologist?	□Yes □No	If no, note consultation with end	ocrinologist:	
Consultation date:		Physician name & ph	one:	

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Adults with Growth Hormone Deficient 1. Patients who were growth hormone deficient 2. Patients who have growth hormone deficient disease (e.g. panhypopituitarism, pituitary add 3. Failure of at least one growth hormone stimm mcg/L after stimulation.	nt during childhood (childhood on ncy (adult onset) as a result of pit enoma, trauma, cranial irradiatior	uitary or hypothalamic n, pituitary surgery); and
<ul> <li>Childhood Onset</li> <li>Adult Onset: provide pituitary or hypothala</li> </ul>	amic disease diagnosis:	
Please provide stimuli test, date and result:		
<ul> <li>Adults with AIDS Wasting/Cachexia</li> <li>I. Greater than 10% of baseline weight loss o than HIV infection; and</li> <li>Patient is currently being treated with antivi</li> <li>Patient has documentation of a previous triation</li> </ul>	ral agents; and	
Has patient experienced > 10% weight loss over 1	2 months?	
Yes Baseline weight & date:	Current weight & date:	No
Does patient have concurrent illness other than HI	v infection contributing to weight loss	s? □ Yes □ No
Current antiviral treatment: Drug name, dosing & tr	ial dates:	
Appetite stimulant trial:		
Drug Name and Dose:	Trial dates:	
Failure reason:		
Short Bowel Syndrome If the request is for Zorbtive [somatropin (rDN specialized nutritional support. Zorbtive therap syndrome. PA will be considered for a maxim Provide nutritional support plan:	by should be used in conjunction um of 4 weeks.	with optimal management of Short Bowel
Renewals (in addition to above criteria)	)	
Clinical response to therapy:		
Reason for use of Non-Preferred drug requiring pri Attach lab results and other documentation as		
Prescriber signature (Must match prescriber listed a	bove.)	Date of submission

**IMPORTANT NOTE:** In evaluating requests for prior authorization, the consultant will consider the treatment from the standpoint of medical necessity only. If approval of this request is granted, this does not indicate that the member continues to be eligible for Medicaid. It is the responsibility of the provider who initiates the request for prior authorization to establish by inspection of the member's Medicaid eligibility card and, if necessary, by contact with the county Department of Health and Human Services, that the member continues to be eligible for Medicaid.