## SENTARA COMMUNITY PLAN (MEDICAID)

## PHARMACY PRIOR AUTHORIZATION/STEP-EDIT REQUEST\*

<u>Directions</u>: <u>The prescribing physician must sign and clearly print name (preprinted stamps not valid)</u> on this request. All other information may be filled in by office staff; <u>fax to 1-800-750-9692</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 the information provided is not complete, correct, or legible, the authorization process can be delayed.</u>

## **GROWTH HORMONE (rhGH)**

(All Growth Hormone medications require a Prior Authorization)

**Drug Requested:** (Check box below that applies.)

Drug Requested. (Check box below that applies.)						
	PREI	FERRED				
☐ Genotropin® cartridge, MiniQuick		□ Norditropin FlexPro®				
NON-PREFERRED						
☐ Humatrope® cartridge/vial	□ Ngenla <sup>™</sup>		□ Nutropin AQ® NuSpin™			
☐ Omnitrope® cartridge/vial	□ Seros	tim <sup>®</sup> vial	□ Skytrofa <sup>™</sup>			
□ Sogroya®	□ Zoma	cton <sup>®</sup> vial				
If requesting a non-preferred drused:	ıg, please	document wl	ny a <u>PREFERRED</u> drug cannot be			
Is drug prescribed by or in consultation with a specialty? (check box that applies)  □ Endocrinologist □ Nephrologist						
MEMBER & PRESCRIBER INFORMATION: Authorization may be delayed if incomplete.						
Member Name:						
lember Sentara #: Date of Birth:						
Prescriber Name:						
Prescriber Signature:	escriber Signature: Date:					
Office Contact Name:						
hone Number: Fax Number:						
NPI #:						

DRUG INFORMATION: Authorization may be delayed if incomplete.					
Drug Name/Form/Strength:					
Dosing Schedule:	Length of Therapy: ICD Code, if applicable:				
Diagnosis:					
Weight (if applicable):	Date weight obtained:				
	heck below all that apply. All criteria must be met for entation, including lab results, diagnostics, and/or chart				
☐ Idiopathic short stature (ISS)	☐ Pediatric growth hormone (GH) deficiency				
□ Noonan syndrome (NS)	☐ Familial short stature				
☐ SHOX deficiency (SHOXD)	☐ Small for gestational age (SGA)				
☐ Adult GH deficiency	☐ Turner syndrome (TS)				
☐ Prader Willi syndrome (PWS)	☐ Short bowel syndrome (SBS), skip to diagnosis section				
☐ Chronic renal insufficiency	☐ Pediatric chronic kidney disease, skip to diagnosis section				
□ Other:					
1. Is this request for a new start, restart (re -initiation) or continuation of Growth Hormone (GH) therapy)?					
☐ New start, skip to diagnosis section☐ ☐ Restart, skip to diagnosis section☐ ☐ Continuation					
2. Is member's growth velocity at least 2 cm per year while on GH therapy?					
☐ Yes ☐ No					
least 2cm/year.	ation from medical record supporting growth velocity of at				
<ul><li>3. Are the growth plates open?</li><li>□ Yes □ No</li></ul>					
4. What is member's current height?					
AGE: Years Months:	inches				
Action Required: attach documentation from	m the medical record of current height.				

Section A: All Pediatric Indications (complete all that apply).							
5.	What is member	's pretreatment height and age?					
	AGE: Years	Months:	Height:	inches			
	Action Require at measurement.	<b>d</b> : attach documentation from the med	dical record showing pro	etreatment height and age			
6.	Which of the following criteria does member's pretreatment height meet?  ☐ Greater than or equal to 2.25 standard deviations (SD) below the mean for age and gender  ☐ Greater than or equal to 2 standard deviations (SD) below the mean for age and gender						
7.	What is member's pretreatment growth velocity?  ☐ Greater than 1 standard deviation (SD) below the mean for age and gender  ☐ 1 SD below the mean for age and gender						
	☐ At least 2 he	<b>d</b> : attach documentation from the medights measured by an endocrinologist ights measured by a primary care phy	at least 6 months apar	t (data for at least 1 year)			
Secti	ion B: Pediatr	ic GH Deficiency (complete all	that apply)				
8.		ve a GH response of less than 10 ng/m GH stimulation tests?	al (or otherwise abnorn	nal as determined by the			
	Action Require	d: If YES, attach documentation of st	timulation test results.				
9.	Did member hav	ve a GH response of less than 15 ng/m	nl on at least 1 GH stimu	llation test?			
	Action Require	<b>d</b> : attach documentation of GH stimu	lation test result. If YES	S, please indicate results.			
10.	Does member has associated GH d	•	of cranial irradiation or	genetic condition			
11.	Does member ha	ave both IGF-1 and IGFBP-3 levels be No	elow normal for age and	l gender?			
	Action Require levels below nor	d: If YES, attach documentation fron mal.	n the medical record sho	owing IGF 1 and IGFBP 3			

12. Does member have 2 or more documented pituitary hormone deficiencies other than GH?  ☐ Yes ☐ No						
13. Did member have an abnormally low GH level in association with neonatal hypoglycemia?  Yes No						
Action Required: If YES, attach documentation of GH level.						
Section C: Pediatric Chronic Kidney Disease/Chronic Renal Insufficiencies						
14. Does member have any of the following? (Indicate any/all that apply)  ☐ Creatinine clearance of 75 mL/min/1.73m2 r less ☐ Dialysis dependency ☐ Serum creatinine greater than 3.0 g/dL ☐ None of the above						
Section D: Pediatric Chronic Kidney Disease						
<ul> <li>15. Is this request for a new start, restart (re-initiation) or continuation of GH therapy?</li> <li>□ New start, no further questions</li> <li>□ Restart</li> <li>□ Continuation</li> <li>16. Was GH therapy previously approved for this member?</li> <li>□ Yes</li> <li>□ No</li> </ul>						
17. What is the member's current height in inches?						
<u>Action Required</u> : attach documentation from the medical record of current height. If <u>Restart</u> , no further questions.						
18. Is member's growth velocity at least 2 cm per year while on GH therapy?  ☐ Yes ☐ No						
<u>Action Required</u> : If <u>YES</u> , attach documentation from medical record supporting growth velocity of at least 2 cm/year.						
Section E: Adult GH Deficiency:						
<ul> <li>19. Does member have irreversible hypothalamic/pituitary structural lesions or ablation?</li> <li>□ Yes □ No</li> <li>If YES, no further questions.</li> </ul>						
20. Does member have a defect in GH synthesis?  ☐ Yes ☐ No						
If YES, no further questions.						
21. Did the member have GH deficiency diagnosed during childhood?  ☐ Yes ☐ No						

	22. Does the member have 3 or more pituitary hormone deficiencies?  ☐ Yes ☐ No							
23.	23. Was the member retested for GH deficiency after an at least 1-month break in GH therapy?  □ Yes □ No							
24. Which of the following pharmacologic agents was used in a GH stimulation test to measure peak GH levels?								
	☐ Insulin	□ Clonidine	□ Levodopa Glucagon					
	□ Arginine	☐ GH stimulation test not performed	Other:					
·	Action Required: attach documentation showing the results of GH stimulation test.							
25.	Indicate the peak (	GH level:	_ng/ml					
26.	Is pretreatment IG	F-1 level below the laboratory's range of no	rmal?					
	□ Yes □ No	0						
<u>Action Required</u> : attach documentation from the medical record showing the member's pretreatment IGF- 1 level.								
Section F: Short Bowel Syndrome								
27. Is member receiving specialized nutritional support?								
	□ Yes □ No							
28. Will GH be used in conjunction with optimal management of short-bowel syndrome?								
	□ Yes □ No							
29. How many months of GH therapy has the member received?								
□ Months: □ Not Applicable/New start								
Medication being provided by a Specialty Pharmacy - PropriumRx								

\*\*Use of samples to initiate therapy does not meet step edit/preauthorization criteria. \*\*

\*Previous therapies will be verified through pharmacy paid claims or submitted chart notes. \*