Please fax both pages of completed form to your team at 888.302.1028.

To reach your team, call toll-free 844.516.3319.

You can now monitor shipments and chat online if you have questions. Go to MyAccredoPatients.com to log in or get started.

Prescription & Enrollment Form

Pediatric Growth Disorders



Four simple steps to submit your referral.

1 Patient Informati	on		ease provide copies d prescription insura	of front and back of all medical ance cards.
New patient				
Patient's first name		Last name		Middle initial
Preferred patient first name		Preferre	ed patient last nam	e
Sex at birth: Male Female Ge	nder identity	Pronouns		Last 4 digits of SSN
Date of birth Str	eet address			Apt #
City				
Home phone				
Parent/guardian (if applicable)				
Home phone				
Alternate caregiver/contact				
Home phone	·		_ Email address	
OK to leave message with alternate Patient's primary language: Englis	•			
Date T Office/clinic/institution name				
Prescriber's first name				
Prescriber's title				
Office phone				
Office contact and title				
Office street address				
City				
Deliver product to: Prescriber's offi				
Primary ICD-10 code (REQUIRED):			Weight (kg)	Height (cm)
Date measured Inje	ection training needed:	Yes No By:	MD office Othe	er
If prior HgH use, date started	NKDA	Known drug allergi	ies	
Concurrent meds				
Please attach the following information fo	or growth disorder diagnos	is: Drug profile, labs, gro	wth chart where appli	cable

Patient's first name	Last name	Middle initial	Date of birth
Prescriber's first name	Last name	Phone	

4

Prescribing Information

Medication	Strength/Formulation D	Pirections	Quantity/Refills
Genotropin® (somatropin)	5mg cartridge 12mg cartridge		1-month supply 3-month supply
	Mini Quick® prefilled syringe 0.2mg (1-mo) 0.4mg 0.6mg 0.8mg 1mg 1.2mg (1-mo) 1.4mg 1.6mg 1.8mg 2mg		Other
Humatrope® (somatropin)	5mg vial 6mg cartridge 12mg cartridge 24mg cartridge		
HumatroPen® (somatropin) injection device for cartridge	6mg device 12mg device 24mg device		
Increlex® (mecasermin)	40mg/4mL vial		
Ngenla® (somatrogon-ghla)	24mg/1.2mL Prefilled Pen 60mg/1.2mL Prefilled Pen		
Norditropin® (somatropin)	FlexPro® prefilled pen 5mg 10mg 15mg 30mg		
Nutropin (somatropin)	AQ NuSpin® prefilled device 5mg 10mg 20mg		
Omnitrope® (somatropin)	5.8mg vial 5mg/1.5mL cartridge 10mg/1.5mL cartridge		
Sogroya® (somapacitan- beco)	Prefilled pen 5mg 10mg 15mg		
Skytrofa® (lonapegsoma- tropin-tcgd)	3mg cartridge 3.6mg cartridge 4.3mg cartridge 5.2mg cartridge 6.3mg cartridge 7.6mg cartridge 9.1mg cartridge 11mg cartridge 13.3mg cartridge		
Zomacton® (somatropin)	5mg vial 10mg vial		
Other			1-month supply 3-month supply
			Other
			Refills
	rescriber to strike through if not required) oplies such as needles, syringes, sterile water, etc. and home med y as needed.	ical equipment necessary to	Send quantity sufficient for medication days supply

If shipped to physician's office or infusion clinic, physician accepts on behalf of patient for administration in office or infusion clinic.

I certify that this medication is not being prescribed for anti-aging, cosmetic or athletic performance. I further certify human growth hormone is being prescribed for the medical condition noted above and is medically necessary.

Prescriber's signature required (sign below) (Physician attests this is his/her legal signature. NO STAMPS)

SIGN HERE				
112112	Date	Dispense as written	Date	Substitution allowed

The prescriber is to comply with his/her state-specific prescription requirements such as e-prescribing, state-specific prescription form, fax language, etc. Non-compliance with state-specific requirements could result in outreach to the prescriber.



FOR REFERENCE ONLY: This page is for reference only and should not be returned. Diagnosis must be indicated in section 3 of the enrollment form.

COMMON DIAGNOSIS CODES

B20 Human immunodeficiency virus [HIV] disease

With: R64 Cachexia (Serostim® only)

With: **E88.1** Lipodystrophy (Egrifta® only)

E23.0 Idiopathic growth hormone deficiency:

Childhood-onset
 Adult-onset

E34.3 Short stature due to endocrine disorder

E23.0 Acquired growth hormone deficiency with:

• Childhood-onset • Adult-onset

C75.1 Malignant neoplasm of pituitary gland

C75.2 Malignant neoplasm of craniopharyngeal duct

D35.2 Benign neoplasm of pituitary gland

D35.3 Benign neoplasm of craniopharyngeal duct

E23.0 Hypopituitarism

E23.1 Drug-induced hypopituitarism

E89.3 Postprocedural hypopituitarism

E23.3 Hypothalamic dysfunction

N18.9 Chronic kidney disease (child, pre-transplant):

• HD • CAPD • CCPD, schedule: _____

N18.2 CKD, Stage II (Mild)

N18.3 CKD, Stage III (Moderate)

N18.4 CKD, Stage IV (Severe)

N18.5 CKD, Stage V

N18.6 End stage renal disease

Congenital disease & associated disorders:

Q96.9 Turner's syndrome

Q87.1 Noonan syndrome

Q87.1 Prader-Willi syndrome

E34.3, Q78.8 SHOX deficiency

Q87.1 Russell-Silver syndrome

Q89.8 Other specified congenital malformations

R62.50 Severe IGF-1 deficiency (Increlex® only)

R62.52 Small for Gestational Age with inadequate catch-up growth (child):

P05.10 Small for gestational age

P05.00 Light for gestational age

P05.9 Slow intrauterine growth

R62.52 Idiopathic Short Stature (child) with – 2.25 SDS

K91.2 Short-bowel Syndrome (Zorbtive® only)