

Children’s Physician Group– Endocrinology



Children’sSM
Healthcare of Atlanta

Guidelines for referrals

Below is a list of guidelines to follow when referring a patient for a consultation to Children’s Physician Group–Endocrinology. These are meant to be general recommendations. If you have specific questions, call **404-785-DOCS (3627)** and ask to speak with the on-call endocrinologist.

Common conditions treated

- Adrenal disorders (e.g., adrenal insufficiency)
- Bone disorders
- Calcium disorders, including hypercalcemia and hypocalcemia
- Cholesterol disorders
- Congenital adrenal hyperplasia
- Cushing syndrome
- Delayed, absent or early puberty
- Diabetes insipidus
- Disorders of the anterior pituitary gland
- Disorders of sex development
- Gender dysphoria
- Growth disorders
- Gynecomastia in males
- Hirsutism in females
- Hypoglycemia
- Prader-Willi syndrome
- Prolactin disorders
- Rickets
- Short stature
- Syndrome of inappropriate antidiuretic hormone (SIADH)
- Thyroid nodules
- Thyroid disorders, including hyperthyroidism and hypothyroidism
- Turner syndrome
- Type 1 diabetes mellitus
- Type 2 diabetes mellitus

Urgent referrals

If you feel your patient needs to be seen as soon as possible, note “urgent” on your referral. All referrals marked “urgent” are triaged to help make sure patients are seen in a timely fashion. If you wish to speak to the on-call endocrinologist, call 404-785-DOCS (3627). Generally, conditions that may warrant an urgent initial outpatient visit include, but are not limited to:

- New Type 1 or 2 diabetes
- Hyperglycemia (if fasting BG over 126 mg/dl or a random BG 2 hour or OGTT over 200 mg/dl)
- Congenital hypothyroidism (neonate)
- Goiter or palpable nodule, if clinical findings include asymmetric gland, increasing size or discomfort, abnormal thyroid biopsy
- Abnormal height velocity or crossing percentiles **and** associated with severe headaches and/or blurry vision
- Hypoglycemia and failure to thrive

Routine referrals

There are several conditions we see that may not warrant an urgent evaluation given the available resources. These may include, but are not limited to, the following:

- Short stature (current height less than 3rd percentile for age or crossing percentiles on repeated growth measurements)
- Precocious puberty >7 years of age
- Delayed puberty
- Non-palpable nodule on thyroid (seen on ultrasound)
- Possible hypothyroidism with TSH <20 uIU/ml
- Congenital hypothyroidism (already on treatment)

Referral checklist and guidelines for common diagnoses

When referring a patient for any reason, except gender dysphoria, you must include office notes and growth curves. Otherwise, we will not be able to schedule your patient. In the table below, we have listed the labs and/or documents we require for the most common referrals. If the suspected diagnosis is not listed below, you only need to include office notes, labs that have already been ordered and visual growth curves with plotted points (multiple points are preferred, if applicable).

Suspected diagnosis	Labs/documents required before scheduling	Criteria for referral	Steps to take if criteria are not met, but concern for condition still exists
Abnormal thyroid function	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves <input type="checkbox"/> Free T ₄ <input type="checkbox"/> TSH	<ul style="list-style-type: none"> • Goiter present • TSH rises above 9 uIU/mL • Free T₄ below 0.8 ng/dL and/or total T₄ below 5 mcg/dL and • BMI <85% 	<p>If initial thyroid-stimulating hormone (TSH) is high, but <9 uIU/mL, palpate thyroid gland and repeat TSH and Free T₄. Get thyroid peroxidase autoantibody (TPO) and antithyroglobulin autoantibodies.</p> <p>If there is no goiter, TSH remains minimally elevated and autoantibodies are both negative, TSH should return to normal after weight loss is achieved.</p> <p>Repeat labs in one month with a TSH, free T₄, thyroid peroxidase and thyroglobulin autoantibodies.</p> <ul style="list-style-type: none"> • If both antibodies are negative, T₄ is normal and TSH remains < 8.9 mIU/L, no further testing is required. • Re-refer your patient if results demonstrate: <ul style="list-style-type: none"> – TSH between 4-8.9 mIU/L and – Free T₄ <0.8 ng/dL or total T₄ <5 mcg/dL or – Positive thyroid antibodies or – Abnormal thyroid exam
Hyperlipidemia	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves <input type="checkbox"/> Lipid panel	<i>Coming soon</i>	<i>Coming soon</i>
Hypoglycemia	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves <input type="checkbox"/> Glucose	<i>Coming soon</i>	<i>Coming soon</i>
Diabetes, obesity, metabolic syndrome	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves <input type="checkbox"/> A1c <i>If a patient has an established diabetes diagnosis, send all available records with focus on initial lab eval.</i>	Due to the large volume of referrals of this nature, we redirect patients with an A1c <6.5% to Strong4Life, regardless of acanthosis or hyperinsulinemia	
Short stature and poor weight gain	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves	<ul style="list-style-type: none"> • Poor weight gain and • Abnormal growth velocity 	If growth velocity is well maintained but weight gain appears to be lacking, growth hormone or thyroid hormone deficiency is an unlikely cause for poor growth. In this case, we recommend a referral to gastroenterology.



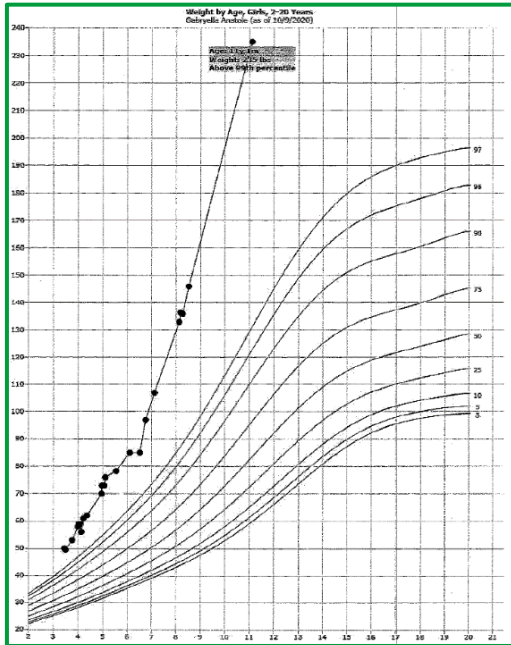
Suspected diagnosis	Labs/documents required before scheduling	Criteria for referral	Steps to take if criteria are not met, but concern for condition still exists
Cushing syndrome	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves	<ul style="list-style-type: none"> • Signs of short stature • Hypertension • Proximal limb muscle wasting or weakness or • Diabetes 	Continue to monitor for abnormal test results and/or symptoms.
High LDL cholesterol	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves	<ul style="list-style-type: none"> • LDL \geq190 mg/dL • Moderate elevation (130-189 mg/dL), no response to lifestyle management after 6 months and any of the following risk factors: <ul style="list-style-type: none"> - Smoking - Diabetes - Nephrotic syndrome - Renal failure - Renal transplant - History of Kawasaki disease - HIV - Chronic inflammation - Cancer survivor - Family history of premature cardiovascular disease 	For moderate elevation (130-189 mg/dL), lifestyle management is recommended for all patients for at least 6 months before referring to endocrinology.
High fasting triglycerides	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves	<ul style="list-style-type: none"> • High fasting triglycerides and low HDL (<20mg/dL) • Levels >300 mg/dL 	Abnormal levels that are <300 mg/dL may respond to lifestyle management plus-or-minus fish oil.
Polycystic ovarian syndrome (PCOS)	<input type="checkbox"/> Office notes <input type="checkbox"/> Growth curves	<ul style="list-style-type: none"> • Irregular or absent ovulation • Clinical signs of high androgens (e.g., hirsute and severe acne) 	<p>A combined oral contraceptive pill (OCP) is the first line of therapy. Use OCP with low androgen activity. Consider the risk for thrombosis before starting OCP. Metformin is used by some, but it is not an FDA-approved indication.</p> <p>Differential diagnosis of adrenal disease or an ovarian tumor can be evaluated with minimal investigation.</p> <ul style="list-style-type: none"> • 17-hydroxyprogesterone • Free testosterone • DHEA-S • TSH • Fasting complete metabolic profile • Fasting lipid profile • hCG (urine or serum) • \pm 25 (OH) vitamin D



Growth curves

We require growth curves for all referred patients prior to scheduling. Note, it is very important to provide a **visual line graph**, ideally for both height and weight, although both are not required. Multiple points are preferred, *if available*. If you have only seen the patient once, we will accept graphs with single points.

Sufficient



Insufficient



Vitals with Age-Percentiles	8/11/2016	12/15/2016	7/20/2017	4/20/2018	4/20/2018	6/20/2019	6/20/2019
Height percentile		64.1 %	79.1 %		60.5 %		66.3 %
Systolic percentile							
Diastolic percentile							
Weight percentile	38.2 %	39.4 %	32.7 %		61.3 %		42.6 %
Head Circumference percentile		98.4 %					
Length		95.3 cm	99.1 cm		102 cm		114.5 cm
Systolic					90		90
Diastolic					50		62
Head Circumference		20.250					
Pulse							
Weight	27 lb	26 lb 6.1 oz	30 lb		36 lb 4 oz		39 lb 6.1 oz
Body Mass Index					15.6 kg/m ²		13.63 kg/m ²
Body Mass Index percentile		5.7 %	4.3 %		65.0 %		6.8 %
BODY SURFACE AREA					0.68		0.75



Office notes

Office notes are crucial in helping us determine the intricacies of your patient's case. Note, we require office notes *beyond* just the reason for referral. Whether you refer to them as Clinical Notes, History of Present Illness (HPI), Interval History or Notes, what we need are notes that the provider took during the last visit that explain the child's case and chief concern. A short "reason for referral" is **not** sufficient. See examples below.

Insufficient



Referral

Date Requested: 08/16/2021

Requested by:

Referral To: Pediatric Endocrinology

Summary of Care Provided

Reason for Referral/Notes: breast buds and pubic hair

ICD Code: Precocious puberty (ICD-10: E30.1)

Sufficient



██████ is a 15-year-old female seen for follow-up visit via telemedicine with video for anxiety depression and gender identity issues.

Gender identity: ██████ aunt called for a crisis appointment as ██████ was getting very distressed about having breast and wanted her breast removed when she went clothes shopping with her family. ██████ reports that since 13 years of age she has never liked her body does not like being a female is always identified as being a boy gets jealous when she sees boys. Reports that recently it has gotten unbearable and does not want people to perceive her as a girl so she avoids going in social settings. Reports that her symptoms worsened when she hit puberty and started developing a female body.

She would like to transition and talk about what it entails to transition to a boy. Reports that her family is very supportive and want her to be happy.

Anxiety and depression: Reports that overall her mood has been stable is not having any tantrums or emotional outburst. Reports that she has been sleeping well, continues to have her imaginary friends however is able to disengage and focus on her schoolwork. She is planning to go to the regular public school. Denies any self-harm or suicidal thoughts.

Insomnia: Reports improved sleep with clonidine 0.1 mg at night.

Diagnosis	<ul style="list-style-type: none"> • Congenital hypothyroidism ICD-10: E03.1: Congenital hypothyroidism without goiter
Order Name	<p>Orders included: 1</p> <p>Congenital hypothyroidism ICD-10: E03.1: Congenital hypothyroidism without goiter</p> <ul style="list-style-type: none"> • PEDIATRIC ENDOCRINOLOGIST REFERRAL <p>Schedule Within: provider's discretion</p> <p>Note to Provider: 6 mo male former 30 week premature delivery- with congenital hypothyroidism , h/o elevated TSH x3on newborn screenings. Presented for primary visit 6/21 repeat tsh elevated 5.4, normal free T4. Telephone consult with Dr. ██████ advised to refer to pediatric endo. at 6 month of age. Please evaluate and assist.</p>
Notes	<p>6 mo male former 30 week premature delivery- with congenital hypothyroidism , h/o elevated TSH x3on newborn screenings. Presented for primary visit 6/21 repeat tsh elevated 5.4, normal free T4. Telephone consult with Dr. ██████ advised to refer to pediatric endo. at 6 month of age. Please evaluate and assist.</p>

