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### **Congenital Hypothyroidism**

| Clinical Findings            | Referral Urgency                      | Pre-Referral Testing        | Referral Requirements                |
|------------------------------|---------------------------------------|-----------------------------|--------------------------------------|
| Neonate with Abnormal        | URGENT                                | 1. Confirmatory TSH         | 1. All Clinical Notes available      |
| Newborn Screening Test       | *Call On-Call Pediatric               | PLUS                        | 2. Copy of Newborn Screening         |
| OR                           | Endocrinologist ASAP to discuss       | 2. Free T4 or T4*           | 3. Any Lab Results                   |
| Infant with elevated TSH     | treatment and to facilitate           |                             | 4. Growth Charts or Measures         |
|                              | scheduling appointment*               | *Recommend ordering         |                                      |
|                              | (901) 287-5437                        | STAT                        |                                      |
| Child with known and treated | First Available Appointment           | 1. Current TSH              | 1. Lab Results                       |
| Congenital Hypothyroidism    |                                       | 2. Current free or total T4 | 2. Current Growth Chart              |
|                              | - If patient has abnormal thyroid     |                             | 3. Last year of Clinical Notes, plus |
|                              | function testing, please call on-call |                             | additional notes if relevant         |
|                              | Pediatric Endocrinologist to discuss  |                             |                                      |
|                              | initial recommendations.              |                             |                                      |



### Acquired Hypothyroidism (Primary)

| Clinical Findings       | Referral Urgency                  | Pre-Referral Testing                 | Referral Requirements                |
|-------------------------|-----------------------------------|--------------------------------------|--------------------------------------|
| 1. Elevated TSH         | First Available Appointment       | 1. Current TSH                       | 1. Lab Results                       |
|                         |                                   | 2. Current Free T4 or Total T4       | 2. Current Growth Chart              |
| 2. Low Free or Total T4 | - If patient has abnormal thyroid |                                      | 3. Last year of Clinical Notes, plus |
|                         | function testing and              | - If TSH is <10 and free or total T4 | additional notes if relevant         |
|                         | symptomatic, please call on-call  | is normal, obtain Anti-Thyroglobulin |                                      |
|                         | Pediatric Endocrinologist to      | and Anti-TPO titers, and repeat TSH  |                                      |
|                         | discuss initial recommendations.  | and T4 within 3 months.              |                                      |
|                         |                                   | - If TSH is rising or antibodies are |                                      |
|                         |                                   | positive, please refer.              |                                      |
|                         |                                   | - Thyroid ultrasound is not needed   |                                      |
|                         |                                   | unless nodules are palpable, or      |                                      |
|                         |                                   | gland is asymmetric.                 |                                      |
|                         |                                   |                                      |                                      |

### Acquired Hypothyroidism (Central)

| Clinical Findings            | Referral Urgency         | Pre-Referral Testing    | Referral Requirements                |
|------------------------------|--------------------------|-------------------------|--------------------------------------|
| 1. Low or Low-normal TSH     | 5,                       | 1. Confirmatory TSH     | 1. Lab Results                       |
|                              | *Call On-Call Pediatric  | PLUS                    | 2. Current Growth Chart              |
| 2. Low Free or Total T4      | Endocrinologist ASAP to  | 2. Free T4 or total T4* | 3. Last year of Clinical Notes, plus |
| AND                          | discuss treatment and to |                         | additional notes if relevant         |
| 3. History of Traumatic      | facilitate scheduling    |                         |                                      |
| Brain Injury, Brain          | appointment*             |                         |                                      |
| Irradiation, Hypoxic Injury, | (901) 287-5437           |                         |                                      |
| Midline Facial Defects       |                          |                         |                                      |



#### Neonatal Hyperthyroidism

| Clinical Findings             | Referral Urgency          | Pre-Referral Testing                    | Referral Requirements           |
|-------------------------------|---------------------------|---|---------------------------------|
| 1. Maternal history of Graves | URGENT                    | 1. Confirmatory TSH                     | 1. All Lab Results              |
| Disease                       | *Call On-Call Pediatric   | PLUS                                    | 2. All Clinical Notes available |
| 2. Low TSH (or suppressed)    | Endocrinologist ASAP to   | 2. Free T4 or total T4                  | 3. Growth Charts or Measures    |
| 3. Elevated Total or Free T4  | discuss acute management* | PLUS                                    |                                 |
| 4. Symptoms consistent with   | (901) 287-5437            | 3. Total T3                             |                                 |
| Hyperthyroidism:              |                           |   |                                 |
| - Hypertension                |                           | - Please consider obtaining Thyroid     |                                 |
| - Tachycardia                 |                           | Stimulating Immunoglobulin (TSI) and    |                                 |
| - Poor feeding/Irritability   |                           | Thyrotropin-Binding Inhibiting          |                                 |
| - Diarrhea                    |                           | Immunoglobulin (TBII) titers.           |                                 |
| - Failure to Thrive           |                           |   |                                 |
|                               |                           | - If not previously drawn, please check |                                 |
|                               |                           | maternal TSI/TBII, Anti-TPO, and Anti-  |                                 |
|                               |                           | thyroglobulin Antibody titers.          |                                 |



### Acquired Hyperthyroidism

| Clinical Findings  | Referral Urgency        | Pre-Referral Testing   | Referral Requirements                |
|--|-------------------------|--|--------------------------------------|
| 1. Low TSH (<0.1 uU/mL)  | URGENT                  | 1. Confirmatory TSH  | 1. Lab Results                       |
|  | *Call On-Call Pediatric | PLUS   | 2. Current Growth Chart              |
| 2. Elevated Total or free T4   | Endocrinologist ASAP to | 2. Free T4 or Total T4   | 3. Last year of Clinical Notes, plus |
| OR   | discuss management*     | PLUS   | additional notes if relevant         |
| Elevated Total T3  | (901) 287-5437          | 3. Total T3  |                                      |
| <ul> <li>3. Symptoms consistent with<br/>Hyperthyroidism: <ul> <li>Hypertension</li> <li>Tachycardia</li> <li>Weight Loss</li> </ul> </li> <li>4. Exam may include: <ul> <li>Goiter</li> <li>Exophthalmos</li> </ul> </li> </ul> |                         | - Please consider obtaining Thyroid<br>Stimulating Immunoglobulin (TSI)<br>and Thyrotropin-Binding Inhibiting<br>Immunoglobulin (TBII) titers. |                                      |



### Goiter

| Clinical Findings         | Referral Urgency             | Pre-Referral Testing                 | Referral Requirements                |
|---------------------------|------------------------------|--------------------------------------|--------------------------------------|
| 1. Enlarged Thyroid on    | First Available Appointment  | 1. Current TSH                       | 1. Lab Results                       |
| exam                      |                              | 2. Current Free T4 or Total T4       | 2. Current Growth Chart              |
|                           |                              |                                      | 3. Last year of Clinical Notes, plus |
| 2. Abnormal Thyroid       | Urgent Referral if:          | - If Asymmetric, increasing in size, | additional notes if relevant         |
| Ultrasound                | - Asymmetric Gland           | or palpable nodule, please obtain    |                                      |
|                           | - Increasing Size            | Thyroid Ultrasound                   | If Urgent Referral please include    |
| 3. Abnormal TSH, Total or | - Discomfort                 |                                      | with the above records all relevant  |
| free T4                   | - History of Abnormal Biopsy |                                      | imaging studies                      |
|                           | *Call On-Call Pediatric      |                                      |                                      |
|                           | Endocrinologist ASAP to      |                                      | If Abnormal Thyroid Function tests   |
|                           | discuss management*          |                                      | noted, please see Hypothyroid or     |
|                           | (901) 287-5437               |                                      | Hyperthyroid sections.               |
|                           |                              |                                      |                                      |
|                           |                              |                                      | If Thyroid Nodule noted, please see  |
|                           |                              |                                      | Thyroid Nodule section, p7           |



### **Thyroid Nodule**

| Clinical Findings          | Referral Urgency                | Pre-Referral Testing                 | Referral Requirements                |
|----------------------------|---------------------------------|--------------------------------------|--------------------------------------|
| 1. Nodule > 1 cm on exam   | URGENT                          | 1. Current TSH                       | 1. Lab Results                       |
| OR                         | *Call On-Call Pediatric         | 2. Current Free T4 or Total T4       | 2. Current Growth Chart              |
| Increasing size of         | Endocrinologist ASAP to         |                                      | 3. Past year of Clinical Notes, plus |
| nodule on thyroid          | discuss management and          | - Please consider obtaining Anti-    | additional notes if relevant         |
| ultrasound                 | facilitate scheduling*          | Thyroglobulin and Anti-TPO titers    | 4. All relevant imaging studies      |
|                            | (901) 287-5437                  |                                      | (CD/film)                            |
| 2. Family History of       |                                 | - Thyroid Ultrasound (If not already |                                      |
| Thyroid Cancer or Multiple |                                 | performed)                           | If Abnormal Thyroid Function tests   |
| Endocrine Neoplasia        |                                 |                                      | noted, please see Hypothyroid or     |
|                            |                                 |                                      | Hyperthyroid sections.               |
|                            |                                 | 1.0                                  |                                      |
| 1. Nodule <1 cm            | First Available Appointment     | 1. Current TSH                       | 1. Lab Results                       |
| OR                         |                                 | 2. Current Free T4 or Total T4       | 2. Current Growth Chart              |
| 2. Non-palpable nodule     | - If questions or additional    | <b></b>                              | 3. Past year of Clinical Notes, plus |
| discovered on thyroid      | concerns, please call office to | - Please consider obtaining Anti-    | additional notes if relevant         |
| ultrasound                 | discuss with MD.                | Thyroglobulin and Anti-TPO titers    | 4. All relevant imaging studies      |
|                            |                                 |                                      |                                      |
|                            |                                 | - Thyroid Ultrasound (If not already | If Abnormal Thyroid Function tests   |
|                            |                                 | performed)                           | noted, please see Hypothyroid or     |
|                            |                                 |                                      | Hyperthyroid sections.               |

# Pediatric Endocrinology Referral Guidelines Diabetes Mellitus/Other Glucose Disorder



### **Diabetes Mellitus** (New Onset Diagnosis)

|                            | non enece Blagheele)            | -                                     |                                   |
|----------------------------|---------------------------------|---------------------------------------|-----------------------------------|
| Clinical Findings          | Referral Urgency                | Pre-Referral Testing                  | Referral Requirements             |
| 1. Increased thirst and    | URGENT                          | 1. Fingerstick Blood Glucose (BG)     | If history and laboratory results |
| urination                  | *Call On-Call Pediatric         | 2. Urinalysis or "Dipstick" Urine for | suggest new Diabetes Mellitus**,  |
| 2. Unexplained weight loss | Endocrinologist ASAP to         | Ketones *and* Glucose.                | then referral and call is URGENT. |
| 3. Vomiting*               | discuss management*             |                                       |                                   |
| 4. Lethargy*               | (901) 287-5437                  | - If patient NOT acutely ill, please  |                                   |
| 5. Deep Respirations*      |                                 | consider STAT Chemistry panel         |                                   |
|                            |                                 | (BMP or CMP) to help determine        |                                   |
|                            |                                 | disposition (Emergency Department     |                                   |
|                            |                                 | vs Outpatient Diabetes Clinic)        |                                   |
|                            |                                 | *Diabetic Ketoacidosis (DKA) is       |                                   |
|                            | *If DKA is suspected, send      | likely if patient is vomiting,        |                                   |
|                            | IMMEDIATELY to Emergency        | lethargic, or develops abnormal       |                                   |
|                            | Department AND notify On-       | respirations, and urine testing       |                                   |
| *Concern For DKA           | Call Pediatric Endocrinologist. | shows both Glucose and Ketones.       |                                   |

\*\*Per ADA guidelines, diagnosis of Diabetes Mellitus is based on following:

- Fasting serum BG 126 mg/dL or higher;

#### or

- 2 hour post-meal \*or\* 2H OGTT BG over 200 mg/dL;

#### or

- Hemoglobin A1c >6.5%;

#### or

- Random BG over 200 mg/dL in a child with symptoms of hyperglycemia

# Pediatric Endocrinology Referral Guidelines Diabetes Mellitus/Other Glucose Disorder



### **Diabetes Mellitus** (Prior Diagnosis and Transfer of Care)

| Clinical Findings               | Referral Urgency             | Pre-Referral Testing           | Referral Requirements                |
|---------------------------------|------------------------------|--------------------------------|--------------------------------------|
| Child or adolescent with prior  | First Available Appointment  | 1. Current Hemoglobin A1c      | 1. Lab Results                       |
| diagnosis of Diabetes Mellitus, |                              | 2. Current Fingerstick Glucose | 2. Current Growth Chart              |
| and currently on therapy.       | - If questions or additional |                                | 3. Last year of Clinical Notes, plus |
|                                 | concerns, please call office |                                | additional notes if relevant         |
| Patients transferring to Le     | to discuss with MD.          |                                |                                      |
| Bonheur Diabetes Clinic are     |                              |                                |                                      |
| typically scheduled for next    |                              |                                |                                      |
| available office appointment    |                              |                                |                                      |
| to establish care.              |                              |                                |                                      |

### Hypoglycemia

| <u>IIJpegijeenna</u>            |                         |                                   |                                      |
|---------------------------------|-------------------------|-----------------------------------|--------------------------------------|
| Clinical Findings               | Referral Urgency        | Pre-Referral Testing              | Referral Requirements                |
| The definition of               | Documented hypoglycemia | 1. Serum glucose                  | 1. Lab Results                       |
| hypoglycemia in infants and     |                         | 2. Urine ketones                  | 2. Current Growth Chart              |
| children continues to be        | Plasma glucose < 50     | 3. If possible, may obtain the    | 3. Last year of Clinical Notes, plus |
| controversial.                  | mg/dL                   | following Critical Samples at the | additional notes as relevant         |
|                                 | Call On-Call Pediatric  | time of hypoglycemia (STAT):      |                                      |
| Symptoms in children may        | Endocrinologist ASAP to | - Venous serum glucose (not POC)  | If Urgent Referral please include    |
| include tremor, hunger,         | discuss management –    | - Insulin level                   | with the above records               |
| weakness, sweating.             | (901) 287-5437          | - Beta-hydroxybutyrate            |                                      |
|                                 |                         | - Cortisol                        |                                      |
| -Severe hypoglycemia may        |                         | - Growth Hormone                  |                                      |
| include lethargy, irritability, |                         | - Free Fatty Acids                |                                      |
| confusion, seizure, coma.       |                         | - Lactate                         |                                      |
|                                 |                         | - Urine for ketones               |                                      |

# Pediatric Endocrinology Referral Guidelines Diabetes Mellitus/Other Glucose Disorder



### Impaired Fasting Glucose OR Impaired Glucose Tolerance

| Laboratory Findings               | Referral Urgency             | Pre-Referral Testing               | Referral Requirements                |
|-----------------------------------|------------------------------|------------------------------------|--------------------------------------|
| 1. Hemoglobin A1c (abnormal       | First Available Appointment  | *Performing 2 hour Oral Glucose    | 1. Lab Results                       |
| >6.0%)                            |                              | Tolerance Test (8 years and over): | 2. Last year of Clinical Notes, plus |
| 2. Serum Glucose screening        | - If questions or additional | - Fast for 8 hours/overnight       | additional notes, if relevant.       |
| - Impaired Fasting Glucose:       | concerns, please call office |                                    | 3. Current Growth Charts             |
| 100-125 mg/dL                     | to discuss with MD.          | - Dose: 1.75 grams of Glucola/kg   |                                      |
| - Impaired Glucose Tolerance:     |                              | of body weight (max dose 75 gms)   |                                      |
| 2 HR post-OGTT* 140-              |                              |                                    |                                      |
| 199mg/dL                          |                              | - Consider serum sample for        |                                      |
| 3. Recommend renal function       |                              | glucose testing at 2H post-        |                                      |
| and liver function tests prior to |                              | administration; Fingerstick        |                                      |
| referral.                         |                              | acceptable if serum unavailable.   |                                      |

# Pediatric Endocrinology Referral Guidelines Morbid Obesity



### Morbid Obesity & Dyslipidemias

| Clinical & Laboratory<br>Findings  | Referral Urgency   | Pre-Referral Testing   | Referral Requirements  |
|--|--|--|--|
| <ol> <li>BMI &gt;97<sup>th</sup> percentile prior to<br/>age 3</li> <li>Darkening or Thickening of<br/>skin around neck, in axillae,<br/>around elbow, waist, knuckles.</li> <li>Irregular Menses</li> <li>(If Obesity develops after age<br/>3, and patient has no lab<br/>abnormalities, please refer to<br/>Healthy Lifestyle Clinic or other<br/>community weight<br/>management program)</li> </ol> | First Available Appointment<br>- If questions or additional<br>concerns, please call office<br>to discuss with MD. | <ol> <li>Hemoglobin A1c</li> <li>Serum Glucose screening         <ul> <li>Impaired Fasting Glucose:<br/>100-125 mg/dL</li> <li>Impaired Glucose Tolerance:<br/>2 HR post-OGTT* 140-199mg/dL</li> </ul> </li> <li>*Performing 2 hour Oral Glucose<br/>Tolerance Test (8 years and over):         <ul> <li>Fast for 8 hours/overnight</li> <li>Dose: 1.75 grams of Glucola/kg of<br/>body weight (max dose 75 gms)</li> <li>Consider serum sample for<br/>glucose testing at 2H post-<br/>administration; Finger-stick<br/>acceptable if serum unavailable.</li> </ul> </li> </ol> | <ol> <li>Lab Results</li> <li>Current Growth Chart</li> <li>Last year of Clinical Notes, plus<br/>additional notes, as relevant</li> </ol> |
| 4. Elevated fasting lipids:<br>Cholesterol>250 mg/dL<br>OR<br>Triglycerides>350 mg/dL  |  | 3. Obtain serum TSH, fee T4 and total T4   |  |

# Pediatric Endocrinology Referral Guidelines Inadequate Growth



### **Short Stature**

| Clinical Findings                 | Referral Urgency                          | Pre-Referral Testing                | Referral Requirements                              |
|-----------------------------------|---|-------------------------------------|--|
| - Poor height velocity (or        | URGENT                                    | *May need testing, but please call  | 1. Current Growth Chart                            |
| crossing percentiles) AND         | *Call On-Call Pediatric                   | to discuss*                         | 2. Lab Results                                     |
| associated with severe            | Endocrinologist ASAP to discuss           | *May need urgent MRI of brain       | 3. Last year of Clinical Notes, plus               |
| headaches and/or blurry vision    | treatment and to facilitate               | and pituitary for possible tumor*   | additional notes, as relevant                      |
|                                   | scheduling appointment*<br>(901) 287-5437 |                                     |  |
| - Current height < 3rd percentile | First Available Appointment               | 1. Mid-parental height <sup>#</sup> | 1. Growth charts since early                       |
| for age without abnormal          |   | 2. CBC, CMP, ESR                    | childhood.   |
| neurological findings             | - If patient has abnormal endocrine lab   | 3. TSH, free T4 (or Total T4)       | <ul> <li>If growth chart not available,</li> </ul> |
| OR                                | results, please call on-call Pediatric    | 4. Urinalysis                       | provide clinic records with available              |
| - Crossing height percentiles on  | Endocrinologist to discuss initial        | 5. Celiac screen (Anti-tissue       | height and weight measurements.                    |
| repeated growth measurements      | recommendations.                          | transglutaminase IgA, total IgA)    | 2. Last year of Clinical Notes, plus               |
| OR                                |   | 6. Insulin-like growth factor-I     | additional notes, as relevant                      |
| - Patient's height is >2 standard |   | (IGF-1)*                            | 3. Laboratory results                              |
| deviation below the mid-          |   | 7. Insulin like growth factor       | 4. If a bone age has been                          |
| parental height <sup>#</sup> .    |   | binding protein-3 (IGFBP-3)*        | performed, please have parent                      |
|                                   |   | 8. Bone Age                         | bring a copy (CD or film) to visit for             |
|                                   |   | 9. If female, consider Karyotype    | endocrinology reading and                          |
|                                   |   |                                     | interpretation.                                    |
| - Height >3rd percentile, within  | Referral may not be needed, based on      | 1. TSH and free T4 (or Total T4)    | 1. Current Growth charts                           |
| 2 Standard Deviations for Mid-    | workup. However, if MD/PNP still          | - Consider additional testing as    | 2. Last year of Clinical Notes, plus               |
| Parental Height, but still        | concerned, first available appointment    | noted above, depending on           | additional notes, as relevant                      |
| concern for growth.               |   | symptoms.                           | 3. Laboratory results                              |
| # <b>-</b>                        |   |                                     | 4. Bone Age imaging.                               |

<sup>#</sup>Mid-parental height or target height calculated as below (Please measure parent's height whenever possible):

Boys (in inches): (Father's height in inches + Mother's height in inches +5)/2

Girls (in inches): (Father's height in inches + Mother's height in inches -5)/2

\*Performed at Quest Diagnostics or Esoterix Laboratory.

### Pediatric Endocrinology Referral Guidelines Poor Growth



### Failure to Thrive

| Clinical Findings                    | Referral Urgency                       | Pre-Referral Testing              | Referral Requirements                           |
|--------------------------------------|--|-----------------------------------|---|
| Failure to Thrive with               | URGENT                                 | -Please call to discuss, consider | 1. Laboratory Results                           |
| Hypoglycemia                         | *Call On-Call Pediatric                | testing noted below.              | 2. Current Growth Charts                        |
|                                      | Endocrinologist ASAP to discuss        |                                   | <ul> <li>From early childhood, or as</li> </ul> |
|                                      | treatment and to facilitate            |                                   | available                                       |
|                                      | scheduling appointment*                |                                   | 3. Last year of Clinical Notes, plus            |
|                                      | (901) 287-5437                         |                                   | additional notes, as relevant                   |
| Height less than 3 <sup>rd</sup>     | First Available Appointment            | 1. TSH, free T4                   | 1. Laboratory Results                           |
| percentile                           |  | 2. CBC, CMP, ESR                  | 2. Current Growth Charts                        |
| AND                                  | - If patient has abnormal lab results, | 3. Urinalysis                     | <ul> <li>From early childhood, or as</li> </ul> |
| Weight less than 3 <sup>rd</sup>     | please call on-call Pediatric          | 4. Celiac screening (Anti-tissue  | available.                                      |
| percentile                           | Endocrinologist to discuss initial     | transglutaminase IgA, total IgA)  | 3. Last year of Clinical Notes, plus            |
|                                      | recommendations.                       | 5. Insulin like growth factor     | additional notes, as relevant                   |
|                                      |  | binding protein-3 (IGFBP-3)*      |   |
|                                      |  | 6. Mid-Parental Height #          |   |
| Height 3 <sup>rd</sup> percentile or | Referral may not be needed, based      | -Please consider referral to      | Please call Endocrinologist on-call             |
| greater, but weight less             | on workup as recommended above.        | Gastroenterology                  | for any questions.                              |
| than 3 <sup>rd</sup> percentile      |  |                                   |   |

<sup>#</sup>Mid-parental height or target height calculated as below (Please measure parent's height whenever possible):

Boys (in inches): (Father's height in inches + Mother's height in inches +5)/2

Girls (in inches): (Father's height in inches + Mother's height in inches -5)/2

\*Performed at Quest Diagnostics or Esoterix Laboratory.



### Premature Adrenarche (Girls)

| T T OTTI A TAL OTTAT O        |                               |   |                                 |
|-------------------------------|-------------------------------|---|---------------------------------|
| Clinical Findings             | Referral Urgency              | Pre-Referral Testing                      | Referral Requirements           |
| Girls <8 years of age without | URGENT                        | 1. Bone age                               | 1. Laboratory Results           |
| breast development but with:  | *Call On-Call Pediatric       | 2. 17-HydroxyProgesterone (Quest 17180,   | 2. Current Growth Charts        |
| - Pubic hair or               | Endocrinologist ASAP to       | Esoterix 500270, LabCorp 500163)*         | - From early childhood, or      |
| - Axillary hair or            | discuss treatment and to      | 3. Pediatric Testosterone (Quest 15983,   | as available                    |
| - Body odor                   | facilitate scheduling         | Esoterix 500286, Lab Corp 500159)         | 3. Last year of Clinical Notes, |
| AND WITH clitoral             | appointment*                  | 4. DHEA-S (Quest 402, Esoterix 500116,    | plus additional notes, as       |
| enlargement or growth         | (901) 287-5437                | LabCorp 500156)                           | relevant                        |
| acceleration.                 |                               | 4. Androstenedione (Quest 17182, Esoterix |                                 |
|                               |                               | 500030, LabCorp 500152/500175)            |                                 |
| Girls <8 years of age without | First Available Appointment   | - As noted above                          | 1. Laboratory Results           |
| breast development but with:  |                               |   | 2. Current Growth Charts        |
| - Pubic hair or               | - If patient has abnormal lab |   | - From early childhood, or      |
| - Axillary hair or            | results, please call on-call  |   | as available                    |
| - Body odor                   | Pediatric Endocrinologist to  |   | 3. Last year of Clinical Notes, |
| With NO clitoral enlargement  | discuss initial               |   | plus additional notes, as       |
| or growth acceleration.       | recommendations.              |   | relevant                        |



### Premature Puberty/Thelarche (Girls), >6 years

| Clinical Findings                   | Referral Urgency              | Pre-Referral Testing                  | Referral Requirements           |
|-------------------------------------|-------------------------------|---------------------------------------|---------------------------------|
| Girls <8 years of age with breast   | URGENT                        | 1. Bone age                           | 1. Laboratory Results           |
| development and with:               | *Call On-Call Pediatric       | 2. TSH and free T4 (or Total T4)      | 2. Current Growth Charts        |
| - Vaginal bleeding                  | Endocrinologist ASAP to       | 3. <u>Pediatric</u> LH *(Quest 36086, | - From early childhood, or as   |
| - Headaches or visual changes       | discuss treatment and to      | Esoterix 500234, Lab Corp             | available                       |
| - Multiple Café-au-lait spots > 1.5 | facilitate scheduling         | 502286)                               | 3. Last year of Clinical Notes, |
| cm (McCune Albright Syndrome)       | appointment*                  | 4. Pediatric FSH * (Quest 36087,      | plus additional notes, as       |
| - Progressive development,          | (901) 287-5473                | Esoterix 500192, LabCorp              | relevant                        |
| - Accelerated linear growth         |                               | 502280)                               |                                 |
|                                     |                               | 5. Ultrasensitive Estradiol *(Quest   |                                 |
|                                     |                               | 30289, Esoterix 500152, Lab Corp      |                                 |
|                                     |                               | 500108)                               |                                 |
| Girls 6-8 years of age with breast  | First Available Appointment   | - As noted above                      | 1. Laboratory Results           |
| development but without the above   |                               |                                       | 2. Current Growth Charts        |
| additional findings.                | - If patient has abnormal lab |                                       | - From early childhood, or as   |
|                                     | results, please call on-call  |                                       | available                       |
|                                     | Pediatric Endocrinologist to  |                                       | 3. Last year of Clinical Notes, |
|                                     | discuss initial               |                                       | plus additional notes, as       |
|                                     | recommendations.              |                                       | relevant                        |

\*If unable to route these laboratory tests to the listed specialty laboratories through your clinic, these can be done at the child's clinic appointment. These hormonal assays should not be performed by routine adult assays since they are not as specific and sensitive as the pediatric assays.



### Premature Puberty/Thelarche (Girls), <6 years

| Clinical Findings                  | Referral Urgency         | Pre-Referral Testing                | Referral Requirements           |
|------------------------------------|--------------------------|-------------------------------------|---------------------------------|
| Girls 2-6 years of age with breast | URGENT                   | 1. Bone age                         | 1. Laboratory Results           |
| development but without additional | *Call On-Call Pediatric  | 2. TSH and free T4 (or Total T4)    | 2. Current Growth Charts        |
| findings.                          | Endocrinologist ASAP to  | 3. Pediatric LH *(Quest 36086,      | - From early childhood, or as   |
|                                    | discuss treatment and to | Esoterix 500234, Lab Corp           | available                       |
|                                    | facilitate scheduling    | 502286)                             | 3. Last year of Clinical Notes, |
|                                    | appointment*             | 4. Pediatric FSH * (Quest 36087,    | plus additional notes, as       |
|                                    | (901) 287-5437           | Esoterix 500192, LabCorp            | relevant                        |
|                                    |                          | 502280)                             |                                 |
|                                    |                          | 5. Ultrasensitive Estradiol *(Quest |                                 |
|                                    |                          | 30289, Esoterix 500152, Lab Corp    |                                 |
|                                    |                          | 500108)                             |                                 |
| Girls <2 years with breast         | May not need referral    | None recommended                    | Likely represents Benign        |
| development but without additional |                          |                                     | Premature Thelarche.            |
| findings.                          |                          |                                     | Please call On-Call Pediatric   |
|                                    |                          |                                     | Endocrinologist with any        |
|                                    |                          |                                     | concerns.                       |

\*If unable to route these laboratory tests to the listed specialty laboratories through your clinic, these can be done at the child's clinic appointment. These hormonal assays should not be performed by routine adult assays since they are not as specific and sensitive as the pediatric assays.



### Premature Adrenarche (Boys)

|                              | 1   |  |
|------------------------------|---|--|
| Referral Urgency             | Pre-Referral Testing  | Referral Requirements  |
| URGENT                       | 1. Bone age   | 1. Laboratory Results  |
| *Call On-Call Pediatric      | 2. 17-HydroxyProgesterone *(Quest   | 2. Current Growth Charts   |
| Endocrinologist ASAP         | 17180, Esoterix 500270, LabCorp 500163)   | <ul> <li>From early childhood, or</li> </ul>   |
| to discuss treatment         | 3. Pediatric Testosterone *(Quest 15983,  | as available   |
| and to facilitate            | Esoterix 500286, Lab Corp 500159)   | 3. Last year of Clinical Notes   |
| scheduling                   | 4. DHEA-S *(Quest 402, Esoterix   | (including Tanner Stage),  |
| appointment*                 | 500116, LabCorp 500156)   | plus additional notes as   |
| (901) 287-5437               |   | relevant.  |
| URGENT                       | - As noted above  | -As noted above  |
| *Call On-Call Pediatric      |   |  |
| Endocrinologist ASAP         |   |  |
| to discuss treatment         |   |  |
| and to facilitate            |   |  |
| scheduling                   |   |  |
| appointment*                 |   |  |
| (901) 287-5437               |   |  |
| First Available              | - As noted above  | - As noted above   |
| Appointment                  |   |  |
| - If patient has abnormal    |   |  |
| lab results, please call on- |   |  |
| call Pediatric               |   |  |
| Endocrinologist to discuss   |   |  |
| initial recommendations.     |   |  |
|                              | URGENT<br>*Call On-Call Pediatric<br>Endocrinologist ASAP<br>to discuss treatment<br>and to facilitate<br>scheduling<br>appointment*<br>(901) 287-5437<br>URGENT<br>*Call On-Call Pediatric<br>Endocrinologist ASAP<br>to discuss treatment<br>and to facilitate<br>scheduling<br>appointment*<br>(901) 287-5437<br>First Available<br>Appointment<br>- If patient has abnormal<br>lab results, please call on-<br>call Pediatric<br>Endocrinologist to discuss | URGENT1. Bone age*Call On-Call Pediatric2. 17-HydroxyProgesterone * (QuestEndocrinologist ASAP1. Bone ageto discuss treatment3. Pediatric Testosterone * (Quest 15983,and to facilitate500163scheduling4. DHEA-S * (Quest 402, Esoterixappointment*500116, LabCorp 500156)(901) 287-5437- As noted aboveVRGENT- As noted above*Call On-Call Pediatric- As noted aboveEndocrinologist ASAP- As noted aboveto discuss treatment- As noted aboveand to facilitate- As noted above |

\*If unable to route these laboratory tests to the listed specialty laboratories through your clinic, these can be done at the child's clinic appointment. These hormonal assays should not be performed by routine adult assays since they are not as specific and sensitive as the pediatric assays.



### Premature Puberty (Boys)

| Clinical Findings        | Referral Urgency         | Pre-Referral Testing             | Referral Requirements           |
|--------------------------|--------------------------|----------------------------------|---------------------------------|
| Boys <9 years with:      | URGENT                   | 1. Bone age                      | 1. Laboratory Results           |
| - Testicular enlargement | *Call On-Call Pediatric  | 2. TSH and free T4 (or Total T4) | 2. Current Growth Charts        |
| (>4ml or > 2.5cm)        | Endocrinologist ASAP to  | 3. Pediatric LH * (Quest 36086,  | - From early childhood, or as   |
| - Penile enlargement     | discuss treatment and to | Esoterix 500234, Lab Corp        | available                       |
|                          | facilitate scheduling    | 502286)                          | 3. Last year of Clinical Notes, |
|                          | appointment*             | 4. Pediatric FSH * (Quest 36087, | plus additional notes, as       |
|                          | (901) 287-5437           | Esoterix 500192, LabCorp         | relevant                        |
|                          |                          | 502280)                          |                                 |
|                          |                          | 5. Ultrasensitive Tesotosterone  |                                 |
|                          |                          | *(Quest 15983, Esoterix          |                                 |
|                          |                          | 500286, Lab Corp 500159)         |                                 |

\*If unable to route these laboratory tests to the listed specialty laboratories through your clinic, these can be done at the child's clinic appointment. These hormonal assays should not be performed by routine adult assays since they are not as specific and sensitive as the pediatric assays.



### **Delayed Puberty**

| Clinical Findings                  | Referral Urgency              | Pre-Referral Testing                   | Referral Requirements           |
|------------------------------------|-------------------------------|--|---------------------------------|
| Boys:                              | First Available Appointment   | 1. Bone age                            | 1. Laboratory Results           |
| No Testicular Enlargement          |                               | 2. TSH and free T4 (or Total T4)       | 2. Current Growth Charts        |
| (>4ml or > 2.5cm) by age 14*       | - If patient has abnormal lab | 3. Pediatric LH * (Quest 36086,        | - From early childhood, or as   |
|                                    | results or other concerning   | Esoterix 500234, Lab Corp 502286)      | available                       |
|                                    | findings, please call On-Call | 4. Pediatric FSH * (Quest 36087,       | 3. Last year of Clinical Notes, |
|                                    | Pediatric Endocrinologist to  | Esoterix 500192, LabCorp 502280)       | plus additional notes, as       |
|                                    | discuss.                      | 5. Ultrasensitive Tesotosterone        | relevant                        |
|                                    |                               | *(Quest 15983, Esoterix 500286, Lab    | 4. Bone age film/CD             |
|                                    |                               | Corp 500159)                           |                                 |
|                                    |                               | - Girls: Ultrasensitive Estradiol      |                                 |
|                                    |                               | *(Quest 30289, Esoterix 500152, Lab    |                                 |
|                                    |                               | Corp 500108)                           |                                 |
| Girls:                             | First Available Appointment   | 1. Bone age                            | -As noted above                 |
| No Breast Development by           |                               | 2. TSH and free T4 (or Total T4)       |                                 |
| age 13                             | - If patient has abnormal lab | 3. Pediatric LH * (Quest 36086,        |                                 |
| OR "                               | results or other concerning   | Esoterix 500234, Lab Corp 502286)      |                                 |
| No Menarche by age 15 <sup>#</sup> | findings, please call On-Call | 4. <u>Pediatric</u> FSH *(Quest 36087, |                                 |
|                                    | Pediatric Endocrinologist to  | Esoterix 500192, LabCorp 502280)       |                                 |
|                                    | discuss.                      | 5. Ultrasensitive Estrogen *(Quest     |                                 |
|                                    |                               | 15983, Esoterix 500286, Lab Corp       |                                 |
|                                    |                               | 500159)                                |                                 |

\*Boys with halted pubertal development (Testicular volume >4cc but 6cc or less for >12 months) and gynecomastia, consider Klinefelter syndrome <sup>#</sup>Girls with no menarche by 15 and short stature, consider Turner Syndrome.

# Pediatric Endocrinology Referral Guidelines Bone and Calcium Disorders



#### Hypocalcemia & Hypercalcemia

| Clinical Findings   | Referral Urgency   | Pre-Referral Testing  | Referral Requirements   |
|---|--|---|---|
| <ul> <li>Symptomatic hypocalcemia or<br/>hypercalcemia<br/>OR</li> <li>Serum Total Calcium &lt;7.0 mg/dL</li> <li>Ionized calcium &lt;0.9 mmol/L<br/>OR</li> <li>Serum Total Calcium &gt;12.0 mg/dL</li> <li>Ionized Calcium &gt;1.6mmol/L</li> </ul>   | Urgent Referral: Call On-<br>Call Pediatric<br>Endocrinologist ASAP to<br>discuss management –<br>(901) 287-5437 | <ol> <li>Serum calcium</li> <li>Basic metabolic panel<br/>(BMP)</li> <li>Serum phosphorus</li> <li>Serum magnesium</li> <li>Serum alkaline<br/>phosphatase</li> <li>Serum intact PTH</li> <li>Serum 25-OH Vitamin D</li> <li>X-rays of either<br/>wrist/knee/ankle for rickets</li> </ol> | <ol> <li>Lab Results</li> <li>All Relevant Imaging Studies</li> <li>Current Growth Chart</li> <li>Last year of Clinical Notes, plus<br/>additional notes as relevant</li> <li>X-rays</li> </ol> |
| <ul> <li>Nutritional rickets</li> <li>Consider referral: <ul> <li>Hypophosphatemia + rickets</li> <li>with normal or elevated 25-OH</li> </ul> </li> <li>Vitamin D level <ul> <li>Low alkaline phosphosphatase</li> <li>for age</li> <li>Minimal trauma fracture of</li> <li>vertebral bodies or minimal trauma</li> <li>fracture of &gt; 2 long bones</li> </ul> </li> </ul> | Call On-Call Pediatric<br>Endocrinologist to<br>discuss management –<br>(901) 287-5437                           | Same as above   | <ol> <li>Lab Results</li> <li>Current Growth Chart</li> <li>Last year of Clinical Notes, plus<br/>additional notes as relevant</li> <li>X-rays</li> </ol>                                       |

# Pediatric Endocrinology Referral Guidelines Adrenal Insufficiency



| Clinical Findings           | Referral Urgency               | Pre-Referral Testing               | Referral Requirements                |
|-----------------------------|--------------------------------|------------------------------------|--------------------------------------|
| Signs and symptoms of       | If documented Low Am Cortisol: | 1. Comprehensive Metabolic Panel   | 1. Lab Results                       |
| adrenal insufficiency are   | Call On-Call Pediatric         | 2. Serum glucose                   | 2. Current Growth Chart              |
| often non-specific. These   | Endocrinologist ASAP to        | 3. AM Cortisol and ACTH (before 9  | 3. Last year of Clinical Notes, plus |
| may include:                | discuss management –           | am) - fasting and drawn as venous  | additional notes as relevant         |
| 1. Chronic or excessive     | (901) 287-5437                 | sample                             |                                      |
| fatigue                     |                                | 4. If primary adrenal disease is   |                                      |
| 2. Muscle weakness          |                                | suspected consider also obtaining: |                                      |
| 3. Loss of appetite         |                                | a. Plasma renin                    |                                      |
| 4. Weight loss              |                                | b. Plasma aldosterone              |                                      |
| 5. Recurrent abdominal      |                                |                                    |                                      |
| pain, nausea, vomiting or   |                                |                                    |                                      |
| diarrhea                    |                                |                                    |                                      |
| 6. Hypotension              |                                |                                    |                                      |
| 7. Salt-craving             |                                |                                    |                                      |
| 8. Hypoglycemia             |                                |                                    |                                      |
| 9. History of long term use |                                |                                    |                                      |
| of glucocorticoids or high- |                                |                                    |                                      |
| dose use of inhaled         |                                |                                    |                                      |
| steroids                    |                                |                                    |                                      |