

# Children's Healthcare of Atlanta

Physician Resource Guide **2023** 



Scan to access our new digital referral guide.

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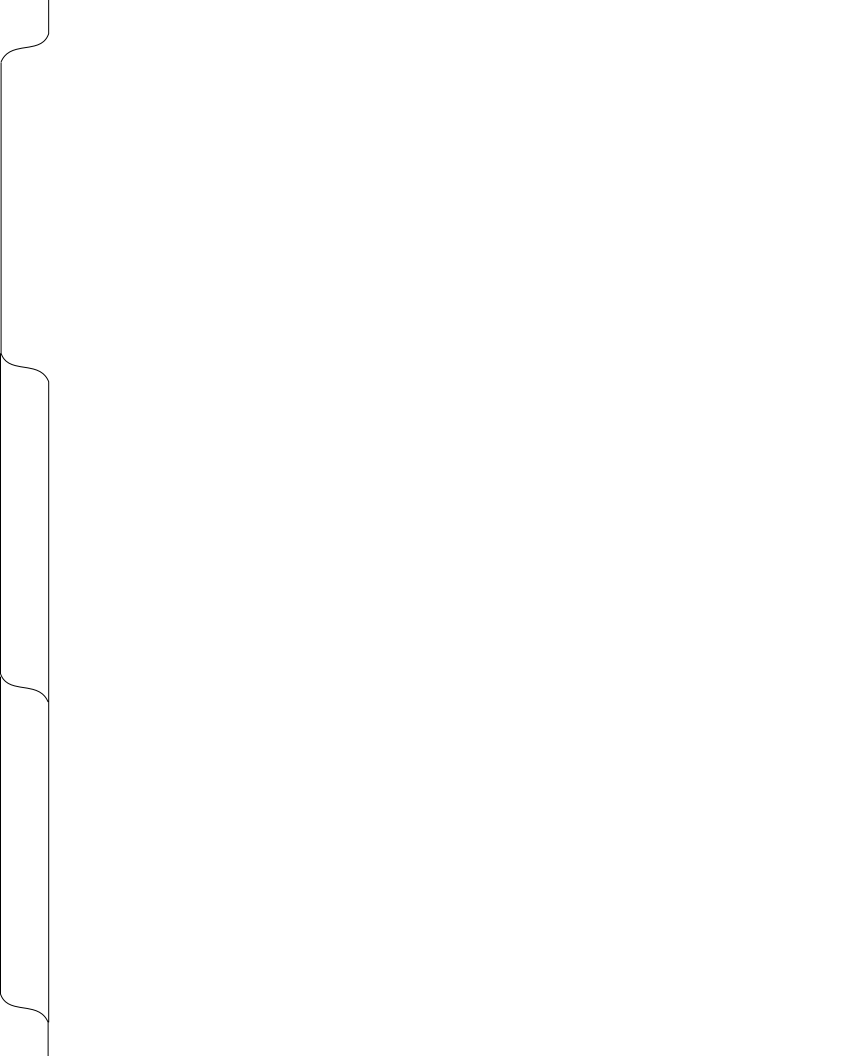
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## Resources



## **Patient family resources**

#### 404-785-KIDS (5437)

This number is the primary point of contact for patient families. This phone number, staffed by a team of experienced Children's Healthcare of Atlanta representatives, is open 24 hours a day, seven days a week. Patient families can use 404-785-KIDS (5437) to:

- · Access Children's services.
- Schedule and change appointments.
- Reach a physician or department at Children's.

#### **MYchart**

MYchart gives you, your patients and their legal guardians access to a portion of their Epic medical record. It also enables you and your patients to communicate through a secure online portal or mobile device. With MYchart, your patient families can be more informed, which can lead to improved satisfaction and outcomes. Patient families can:

- View immunization records.
- View lab and other test results and get notifications when most results are received.
- Request prescription refills.
- Communicate with you by sending and receiving secure messages.



Patient families should visit **mychart.choa.org** to activate a MYchart account.

#### **Choa.org**

Patient families can use the Children's website to:

- Learn more about our medical services and physicians on our medical staff.
- Find information, including hours and directions to specific locations.
- · Prepare for visits and overnight stays.
- Request copies of medical records.
- Contact our team with questions about billing and insurance.

#### Mobile app

Patient families can text the word KIDS to **770-766-3111** to receive a link to the free Children's mobile app directly on their phone. They can also visit the App Store or Google Play to download the Children's app for their smartphone or tablet.

With the Children's app, patient families can:

- Find a hospital or neighborhood location.
- Locate a department, patient room or amenity within the hospital.
- Look up Children's physicians who see patients at one of our facilities.
- Find our nearest Emergency Department and see wait times.
- Find our nearest Urgent Care Center, see wait times and save a spot in line.
- Access their patient information through MYchart.

## Children's locations



Children's offers urgent care, X-ray, lab and emergency services at the following locations:

#### 1. Egleston Hospital

1405 Clifton Road Atlanta, GA 30322 Walk-in lab and walk-in X-ray

#### 2. Hughes Spalding Hospital

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 Walk-in X-ray

#### 3. Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342 Walk-in lab and walk-in X-ray

#### 4. Children's at Chamblee-Brookhaven\*\*

In the Parkview on Peachtree shopping center 5080 Peachtree Blvd., Suite 100 Chamblee, GA 30341 Urgent care

#### 5. Children's at Cherokee

In the River Pointe shopping center 1558 Riverstone Parkway, Suite 100 Canton, GA 30114 Urgent care

#### 6. Children's at Forsyth\*\*

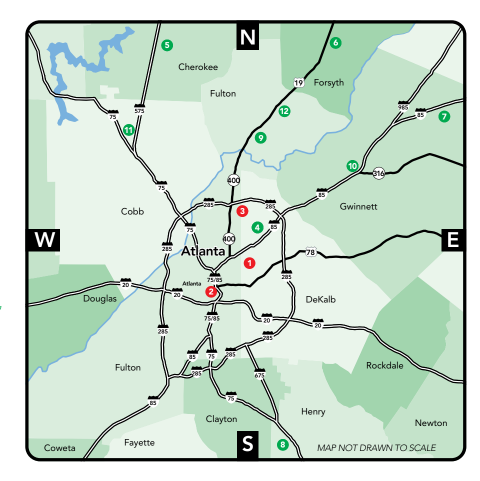
In The Collection at Forsyth 410 Peachtree Parkway, Suite 300 Cumming, GA 30041 Urgent care, walk-in X-ray\*

#### 7. Children's at Hamilton Creek

In the Hamilton Mill Town Center shopping center 2240 Hamilton Creek Parkway, Suite 600 Dacula, GA 30019 Urgent care

#### 8. Children's at Hudson Bridge\*\*

In the Hudson Bridge Crossing shopping center 1510 Hudson Bridge Road Stockbridge, GA 30281 Urgent care



#### 9. Children's at North Point

3795 Mansell Road Alpharetta, GA 30022 Urgent care

#### 10. Children's at Satellite Boulevard\*\*

2660 Satellite Blvd. Duluth, GA 30096

Urgent care, walk-in lab\* and walk-in X-ray\*

#### 11. Children's at Town Center

625 Big Shanty Road NW Kennesaw, GA 30144

Urgent care, walk-in lab\* and walk-in X-ray\*

#### 12. Children's at Webb Bridge

3155 North Point Parkway, Building A, Suite 150 Alpharetta, GA 30005 Walk-in lab\* and walk-in X-ray\*



Visit choa.org/locations for complete map and listing of all locations, hours, directions and services.



404-785-KIDS (5437)

\*Departments of Children's at Scottish Rite Hospital

\*\*Urgent Care Center is open on holidays

Children's Healthcare of Atlanta at Hughes Spalding is owned by the Fulton-DeKalb Hospital Authority and managed by HSOC Inc., an affiliate of Children's.

## Lugares de atención de Children's



Children's ofrece servicios de atención de urgencias leves, radiología, laboratorio y salas de urgencias en los siguientes lugares:

#### 1. Egleston Hospital

1405 Clifton Road Atlanta, GA 30322 Laboratorio y rayos X

#### 2. Hughes Spalding Hospital

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 Rayos X

#### 3. Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342 Laboratorio y rayos X

#### 4. Children's at Chamblee-Brookhaven\*\*

En el centro comercial Parkview en Peachtree 5080 Peachtree Blvd., Suite 100 Chamblee, GA 30341 Atención de urgencias leves

#### 5. Children's at Cherokee

En el centro comercial River Pointe 1558 Riverstone Parkway, Suite 100 Canton, GA 30114 Atención de urgencias leves

#### 6. Children's at Forsyth\*\*

En The Collection en Forsyth 410 Peachtree Parkway, Suite 300 Cumming, GA 30041

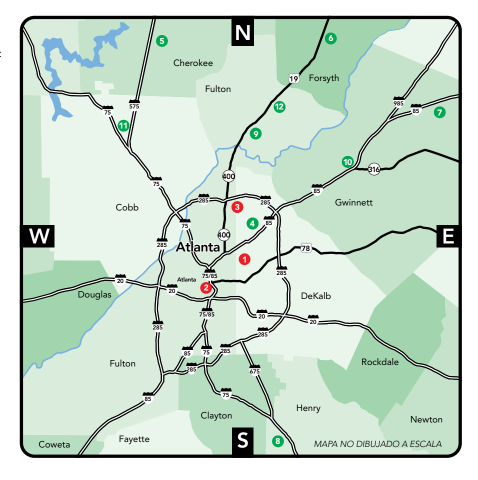
Atención de urgencias leves, y rayos  $X^*$ 

#### 7. Children's at Hamilton Creek

En el centro comercial Hamilton Mill Town Center 2240 Hamilton Creek Parkway, Suite 600 Dacula, GA 30019 Atención de urgencias leves

#### 8. Children's at Hudson Bridge\*\*

En el centro comercial Hudson Bridge Crossing 1510 Hudson Bridge Road Stockbridge, GA 30281 Atención de urgencias leves



#### 9. Children's at North Point

3795 Mansell Road Alpharetta, GA 30022 Atención de urgencias leves

#### 10. Children's at Satellite Boulevard\*\*

2660 Satellite Blvd. Duluth, GA 30096

Atención de urgencias leves, laboratorio\* y rayos X\*

#### 11. Children's at Town Center

625 Big Shanty Road NW Kennesaw, GA 30144

Atención de urgencias leves, laboratorio\* y rayos X\*

#### 12. Children's at Webb Bridge

3155 North Point Parkway, Building A, Suite 150 Alpharetta, GA 30005

Laboratorio\* y rayos X\*

Wisite choa.org/locations para ver mapas, listados de todos los centros de atención, indicaciones para llegar, horas y ser vicios completos.



\*Departamentos del Children's at Scottish Rite Hospital

\*\*El Centro de Atención de Urgencias está abierto los días festivos

Children's Healthcare of Atlanta at Hughes Spalding es propiedad de Fulton-DeKalb Hospital Authority y es dirigido por HSOC Inc., institución asociada a Children's.

## Physician resources

As one of the largest pediatric healthcare systems in the country, Children's offers a variety of ways for physicians to reach our staff and clinical services. Visit **choa.org/md** for more information about these services as well as access to our online forms, clinical practice guidelines and more..

#### accessCHOA

AccessCHOA is the web-based interface for the Children's electronic health record system. It provides customized notifications about patient events, which can be forwarded to anyone in your practice. In addition, you can use it to:

- Place an order for outpatient diagnostics and rehabilitation.
- Place referrals to Children's Physician Group specialists and specialty clinics.
- View notifications about key patient events, including admissions and discharges, emergency visits, and lab and imaging results.
- Check appointment status and patient scheduling information. AccessCHOA is the primary way your practice will receive patient information. To enhance patient confidentiality, Children's will eventually eliminate faxing patient information to your practice.

Ask your physician liaison or visit accessCHOA.org to register and review educational resources. See the Tools section for a tip sheet about accessCHOA.

#### 404-785-DOCS (3627)

Children's strives to reduce barriers for accessing healthcare services. By using this easy-to-remember phone number, physicians can connect to anyone or any service within our organization.

**404-785-DOCS** is staffed 24 hours a day, seven days a week by a team of experienced Children's representatives who will promptly answer your call, evaluate your needs, provide the services requested or route you to the appropriate area.

#### Call 404-785-DOCS (3627) to:

- Access any Children's service.
- Reach a hospitalized patient, Children's employee or department at Children's.
- Assist in scheduling a patient appointment or ancillary test.
- Refer a patient to a Children's Physician Group practice.
- Speak to a Children's Physician Group provider for collaboration or advice during business hours through our physician-to-physician service.

#### **Transfer Center**

The Children's Transfer Center can arrange for the acceptance and admission of your patient with one phone call, 24 hours a day, seven days a week. We can help:

- Coordinate ground or air transportation for your patient.
- Arrange for a bed with the appropriate level of care to be ready upon arrival.
- Initiate registration paperwork, including financial information and pre-certification.

Call **888-785-7778** or **404-785-7778** to reach our Transfer Center.

#### Scheduling elective admissions:

If you need to schedule an admission to Children's and you do not have attending privileges, the Children's Hospitalist Program can assist you with:

- Telephone consultations.
- Inpatient management services.
- Outpatient diagnostic referrals.
- Specialist referrals.

See the Tools section for our Emergency Department transfer guidelines.

#### **Telehealth**

The Telehealth Program at Children's allows our pediatric specialists to provide care remotely to your patients through the use of technology when it is clinically safe and appropriate to do so.

Telehealth uses two-way interactive video over a secure, HIPAA-compliant network. Telehealth visits with Children's can take place in the comfort of a patient's home or at another private location.

Refer your patient for an in-person visit with a Children's pediatric specialist. Our team will determine whether a telehealth visit is appropriate. Patient families may ask their provider if a telehealth appointment is a suitable option for their next visit.

#### Physician outreach

A physician liaison is your primary contact for questions, concerns and issues. Physician liaisons help with:

- Barriers to access.
- In-services.
- Order forms or materials.

To learn more visit choa.org/outreach.

#### Meet our liaisons

#### Blair Boone, Physician Liaison

Regions: Atlanta, Henry, Rockdale blair.boone@choa.org or 404-718-9426

#### Tim Halstead, Physician Liaison

Regions: Athens, Dalton, Gainesville, Rome tim.halstead@choa.org or 404-702-6991

#### Richelle Hinson, Physician Liaison

Regions: Augusta, Dublin, Macon, Savannah richelle.hinson@choa.org or 404-719-0279

#### Cassandra Johnston, Physician Liaison

Regions: Atlanta, Clayton, Coweta, Fayette cassandra.johnston@choa.org or 404-345-7483

#### Amanda Lindsay, Physician Liaison

Regions: Cherokee, Clayton, Dawson, Forsyth, North Fulton amanda.lindsay@choa.org or 404-702-8982

#### Stephanie Lunsford, Physician Liaison

Regions: Albany, Brunswick, Columbus, Valdosta stephanie.lunsford@choa.org or 404-713-6487

#### Katie Smith, Physician Liaison

Regions: Barrow, East DeKalb, Gwinnett, Walton katherine.smith2@choa.org or 404-702-9588

#### Brittney Stephens, Physician Liaison

Regions: Cobb, Douglas brittney.stephens@choa.org or 404-713-5871

## The Children's Care Network (TCCN)

The Children's Care Network (TCCN) is a clinically integrated partnership between Children's and community physicians designed to help facilitate better health outcomes for our patient population. The collaborative system also offers group purchasing power, cost savings and technical resources.

To find out more about our clinically integrated network, email contact@tccn-choa.org, call 404-785-7935 or visit tccn-choa.org.

## **Children's Physician Group**

#### About us

Children's Physician Group is one of the largest multispecialty pediatric physician practices in the Southeast, with nearly 500 physicians and more than 350 advanced practice providers who are employed by Children's Healthcare of Atlanta and/or serve as members of the pediatric faculty at the Emory University School of Medicine.

With convenient locations at our three hospitals and multiple neighborhood locations in Atlanta and surrounding communities, our pediatric-trained doctors and surgeons represent more than 30 pediatric specialties.

#### **Pediatric specialties**

- Allergy and immunology
- Anesthesia
- Apnea
- Cardiothoracic surgery
- Child advocacy
- Critical care
- Cystic fibrosis (CF)
- Dentistry and orthodontics
- Emergency medicine
- Endocrinology
- Gastroenterology
- · General surgery
- Gynecology

- Hematology/oncology
- Hepatology
- Hospitalists
- Infectious diseases
- Interventional radiology
- Neonatology
- Nephrology
- Neurology
- Neuropsychology
- Neurosurgery
- Nutrition
- Orthopaedics and sports medicine
- Otolaryngology

- Pathology
- Physiatry
- Plastic surgery and craniofacial
- Pulmonology
- Radiology
- Rheumatology
- Sedation services
- Sleep
- Transplant

#### Multispecialty clinics

Children's Physician Group providers also participate in several multispecialty clinics, including:

- Aerodigestive
- Brachial Plexus
- Cerebral Palsy
- Cerebrovascular Disorders
- Chronic Kidney Disease
- Concussion
- Craniofacial Feeding
- Craniofacial Speech
- Developmental Neurology
- Developmental Progress
- Differences of Sex Development
- Epilepsy/Ketogenic Diet

- Genetics
- Hypertension
- Infantile Spasms
- Leukodystrophy
- Medically Complex
- Muscular Dystrophy
- Neuro Metabolic
- Neuro Spine
- Neurofibromatosis
- Neurogastroenterology and Motility
- Neuromuscular
- New-Onset Seizure

- Osteogenesis Imperfecta (coming summer 2023)
- Pain Relief
- Pelvic and Anorectal
- Spasticity
- Spina Bifida
- Strong4Life
- Technology Dependent
- Tuberous Sclerosis
- Vagus Nerve Stimulation
- Vascular Anomalies

Visit **choa.org/cpg** for additional information about our specialties and clinics.

#### Physician-to-physician service

Physician-to-physician is a service offered through 404-785-DOCS (3627). The goal of this service is to provide you with improved access to Children's Physician Group practices during business hours. A designated provider for participating Children's Physician Group practices is available Monday through Friday from 8 a.m. to 5 p.m., excluding holidays, to respond to your non-urgent clinical inquiry.

Physician-to-physician consultations should be requested when you need to speak with a subspecialist for advice about a patient. It should not be used for questions that do not require a subspecialist physician, such as lab results or appointment scheduling.

#### **Enhancements**

To improve your experience with our physician-to-physician service and better meet your needs, we have made the following enhancements:

- Non-urgent, established patients: Our turnaround time has been designated to 24 hours.
- Urgent, established or non-established patients:
   Our turnaround time has been designated to 60 minutes.
   In more than 60% of cases, you will be connected directly with a subspecialist.
- **Escalation:** If you do not receive a call back in the designated time frame, call 404-785-DOCS (3627) and your call will be escalated to practice leadership.

#### Refer a patient

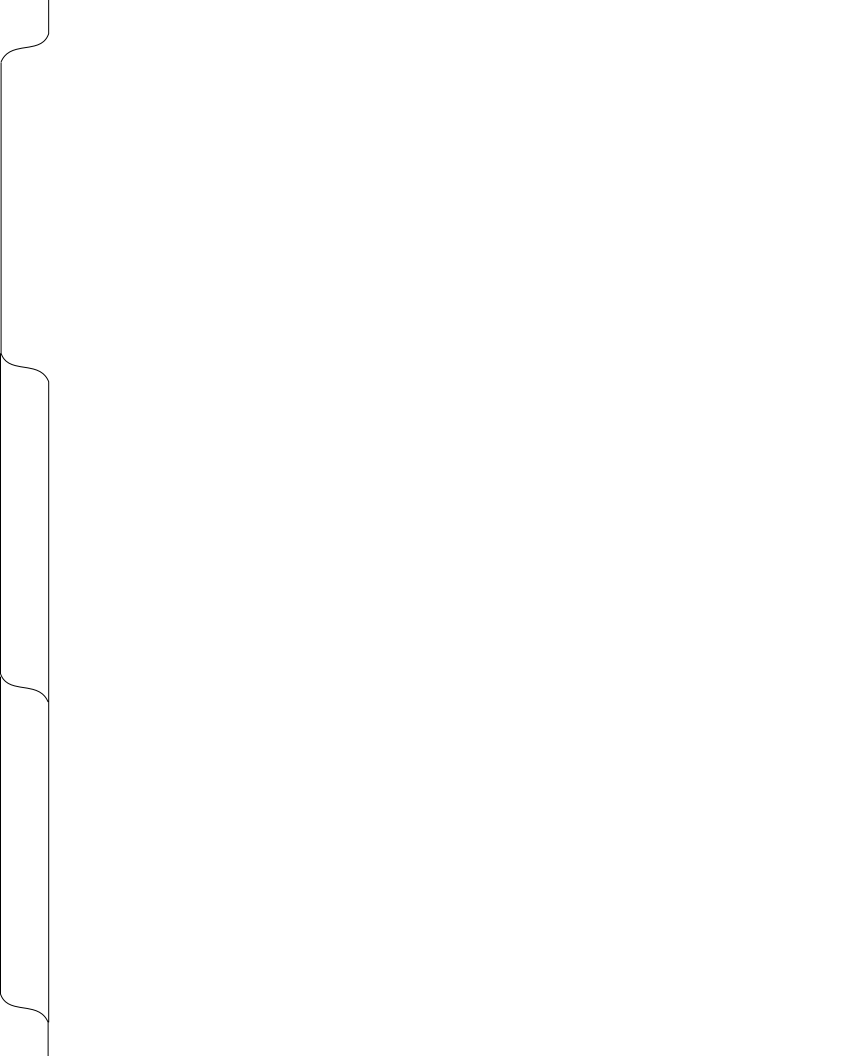
At Children's Physician Group, we want to make it easy for you to submit a referral to our pediatric specialty practices.

To refer a patient, use one of the following methods:

- accessCHOA: AccessCHOA is a free, secure, web-based electronic health record system that provides physicians the ability to electronically submit referrals to Children's Physician Group specialists. It also provides instant access to your patients' information, customized notifications about patient events, and the ability to view the referral status and results.
- choa.org/referral: Visit the Children's website for access to the Children's Physician Group online referral form. Upload relevant clinical documents, patient demographics and imaging/diagnostic tests with the click of a button.
- Fax: See the Forms section for a hard copy of the Children's Physician Group referral form. Completed forms may be faxed to 404-785-9111.

See the Contact information section for a listing of Children's Physician Group ambulatory specialties, physicians and locations.

## **Contact information**



## Clinical service areas

Physicians: 404-785-DOCS (3627)

Parent/guardian: 404-785-KIDS (5437)

Transfer Center: 888-785-7778 or 404-785-7778

Website: choa.org/md

The following is an alphabetical listing of Children's Healthcare of Atlanta programs and services as well as Children's Physician Group ambulatory practices and physicians.

#### **ADOLESCENT MEDICINE**



404-785-9855



圖 404-785-9726

#### **Hughes Spalding Hospital**

35 Jessie Hill Jr. Drive SE Atlanta, GA 30303

#### **AFTER-HOURS CLINIC**



404-785-5475



團 404-785-9231

#### **Hughes Spalding Hospital**

35 Jessie Hill Jr. Drive SE Atlanta, GA 30303

#### **ALLERGY AND IMMUNOLOGY**



404-785-DOCS (3627)



四 404-785-9111

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Fifth Floor Atlanta, GA 30329 All physicians

#### **Hughes Spalding Hospital (Mon, Tue)**

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 Drs. G. Lee, T. Lee

#### **Physicians:**



Idil Ezhuthachan, MD Associate Professor, Emory University School of Medicine



Brian Vickery, MD

Division Chief, Allergy and Immunology Director, Food Allergy Program

Associate Professor, **Emory University School** of Medicine

Interests: asthma, atopic dermatitis, eosinophilic disease, food allergies, general allergy and immunology



Assistant Professor, Emory University School of Medicine Interests: asthma, drug allergies, eczema, food

allergies, hives

Gerald Lee, MD



Tricia Lee, MD



#### Children's at Houston Mill (Wed)

1547 Clifton Road NE, First Floor Atlanta, GA 30322 All physicians

#### **Physicians:**



Devon Greene, MD, Assistant Professor,

**Emory University School** of Medicine



Lokesh Guglani, MD Assistant Professor, **Emory University School** of Medicine



Ajay Kasi, MD Assistant Professor, **Emory University School** of Medicine



Rachel Linnemann, MD Co-Director, Cystic Fibrosis Program Director, Children's and Emory Cystic Fibrosis Center Assistant Professor, **Emory University School** of Medicine



Eric Price, MD Assistant Professor, Emory University School of Medicine



Samar Shah, MD Medical Director, Apnea Assistant Professor, **Emory University School** of Medicine



Sheel Shah, MD Assistant Professor, **Emory University School** of Medicine



Dawn Simon, MD Interim Division Chief, Pulmonology, Asthma, Cystic Fibrosis and Sleep Medical Director, Aerodigestive Center Associate Professor, **Emory University School** of Medicine



Arlene Stecenko, MD Marcus Professor, Pulmonology Associate Professor, Emory University School of Medicine



Snehal Vala, MD Assistant Professor, Emory University School of Medicine

#### **AUDIOLOGY**

**Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30303

Scottish Rite Hospital 1001 Johnson Ferry Road NE Atlanta, GA 30342

404-785-7174

Children's at North Druid Hills\* 1605 Chantilly Drive NE Atlanta, GA 30324

Children's at Town Center Outpatient Care Center\* 605 Big Shanty Road NW Kennesaw, GA 30144

Medical Office Building at Scottish Rite Hospital\* 5461 Meridian Mark Road NE Atlanta, GA 30342

\*A department of Children's at Scottish Rite Hospital

#### **AUTISM AND RELATED DISORDERS**



404-785-9400



岬 404-785-9067

團 404-785-7113

#### Marcus Autism Center

1920 Briarcliff Road Atlanta, GA 30329

- Applied behavior analysis therapy services
- Feeding Program
- Clinical assessment and diagnostics

- Learning and Language Program
- Psychiatry and medical/developmental pediatrics
- Severe Behavior Program

Marcus Autism Center requires a provider referral for all new patients. To submit a referral, visit marcus.org/appointment and navigate to the "For Providers" section.

#### BEHAVIORAL AND MENTAL HEALTH 🖀 404-785-3922



Behavioral and Mental Health Provider Advice Line

Monday through Friday

9 a.m. to 1 p.m.

This is a nonemergency phone service for providers seeking advice on behavioral and mental health issues affecting children and adolescents. Use this line to discuss de-identified behavioral and mental health-related patient care questions. This is also an opportunity to speak with pediatric specialists about medication management and receive advice.

#### CARDIAC

#### **Heart Center**



a 800-542-2233 or 404-256-2593

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### Heart programs and clinics:

- Aorta and Vascular Program
- Arrhythmia Program
- Cardiomyopathy Program
- Cardiothoracic Surgery Program
- Fetal Cardiology Program
- Heart Transplant Program

- Preventive Cardiology Program
- Project S.A.V.E.
- Pulmonary Hypertension Program
- Pulmonary Artery Reconstruction Program
- Pulmonary Hypertension Program
- Pulmonary Vein Stenosis (PVS) Program
- Single Ventricle Program
- Transcatheter Closure of Patent Ductus Arteriosus (PDA) in Infants Program
- Ventricular Assist Device (VAD) Program

#### Cardiology



#### 🖀 800-542-2233 or 404-256-2593

#### **Center for Advanced Pediatrics**

1400 Tullie Road, Sixth Floor Atlanta, GA 30329

#### Medical Office Building at Scottish Rite Hospital

5461 Meridian Mark Road NE Atlanta, GA 30342

#### Albany

2709 Meredyth Drive, Suite 250 Albany, GA 31707

#### **Alpharetta**

3300 Old Milton Parkway, Suite 100 Alpharetta, GA 30005

#### **Athens**

1000 Hawthorne Ave., Suite S Athens, GA 30606

#### Canton

134 Riverstone Terrace, Suite 202 Canton, GA 30114

#### Columbus

705 17th St., Suite 406 Columbus, GA 31901

#### Cumming

1505 Northside Blvd., Suite 2600 Cumming, GA 30041

#### Dacula

2108 Teron Trace, Suite 200 Dacula, GA 30019

#### Dalton

1504 North Thornton Ave., Suite 105 Dalton, GA 30720

#### Gainesville

200 South Enota Drive NE, Suite 400 Gainesville, GA 30501

#### Johns Creek

3890 Johns Creek Parkway, Suite 240 Suwanee, GA 30024

#### Lawrenceville

738 Old Norcross Road, Suite 110 Lawrenceville, GA 30046

#### Macon

1062 Forsyth St., Suite 3A Macon, GA 31201

#### Marietta

355 Tower Road, Suite 204 Marietta, GA 30060

#### Newnan

60 Oak Hill Blvd., Suite 102 Newnan, GA 30265

#### Rockdale

2135 Eastview Parkway, Suite 300 Conyers, GA 30013

#### Stockbridge

202 Village Center Parkway Stockbridge, GA 30281

#### **Thomasville**

100 Mimosa Drive, First Floor Thomasville, GA 31792

#### Valdosta

2418 North Oak St. Valdosta, GA 31602

#### Villa Rica

705 Dallas Highway, Suite 204 Villa Rica, GA 30180



1405 Clifton Road NE Atlanta, GA 30322

#### **Physicians:**



Paul Chai, MD
Chief, Cardiothoracic
Surgery
Co-Chief, Heart Center
Associate Professor,
Emory University School
of Medicine
Interests: congenital
heart disease, heart
transplant, pediatric
mechanical support
systems



Joshua Rosenblum, MD, PhD

Assistant Professor,
Emory University School of Medicine
Interests: neonatal, pediatric and adult congenital cardiac surgery; connective tissue disease; heart transplant; mechanical support



Surgical Director, Heart Transplant
Assistant Professor,
Emory University School
of Medicine
Interests: neonatal
heart surgery, advanced
cardiac therapies, heart
transplant, emerging
imaging technologies,
mechanical circulatory
support

Fawwaz Shaw, MD



Mohan John, MD
Assistant Professor
of Surgery,
Emory University School
of Medicine
Interests: congenital
heart defects



Subhadra Shashidharan, MD
Assistant Professor,
Emory University School of Medicine
Interests: neonatal cardiac surgery, heart transplant, thoracic surgery

#### **CHILD ADVOCACY**

#### Stephanie V. Blank Center for Safe and Healthy Children

Hughes Spalding Hospital (Mon-Fri)

35 Jessie Hill Jr. Drive SE Atlanta, GA 30303

Phone: 404-785-9930 Fax: 404-785-9783 Northside Professional Center (Mon-Fri)

975 Johnson Ferry Road, Suite 350 Atlanta, GA 30342

Phone: 404-785-3820 Fax: 404-785-3850

A department of Children's at Scottish Rite Hospital

**Physicians:** 

Verena Brown, MD

Tamika Bryant, MD, FAAP

**Stephen Messner, MD, FAAP** Medical Director,

Child Advocacy Center

Emmanuel Pena, DO



#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Fifth Floor Atlanta, GA 30329 All physicians

#### **Physicians:**



Allan Dias, MD Medical Director, Children's Physician Group-Pulmonology at Scottish Rite



Kevin Kirchner, MD



Julie Sedor, MD



Lokesh Guglani, MD Assistant Professor, Emory University School of Medicine



Benjamin Kopp, MD Assistant Professor, **Emory University School** of Medicine



Haitham Shahrour, MD



Matthew Hazen, MD Director, Asthma Center Hughes Spalding Hospital Co-Director, Pediatric Cystic Fibrosis Program



LaTresa Lang, MD



Arlene Stecenko, MD Marcus Professor, Pulmonology Medical Director, Cystic Fibrosis Center Associate Professor, **Emory University School** of Medicine



Ajay Kasi, MD Assistant Professor, **Emory University School** of Medicine



Rachel Linnemann, MD Director, Cystic Fibrosis Center Co-Director, Pediatric Cystic Fibrosis Program Assistant Professor, **Emory University School** of Medicine

#### **ENDOCRINOLOGY**

Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Third Floor Atlanta, GA 30329

Clinics: bone, diabetes, endocrinology, lipid, Turner syndrome

Children's at Forsyth (2<sup>nd</sup> and 4<sup>th</sup> Thu)

In The Collection at Forsyth 410 Peachtree Parkway, Suite 300 Cumming, GA 30041



#### # 404-785-DOCS (3627)

Children's at Meridian Mark (Mon-Fri)

5445 Meridian Mark Road, Suite 420 Atlanta, GA 30342

Clinic: endocrinology

Children's at North Point (Thu, Fri)

3795 Mansell Road Alpharetta, GA 30022



### **岬** 404-785-9111

Children's at Satellite Boulevard

(Wed, Thu, Fri) 2660 Satellite Blvd.

Duluth, GA 30096

Children's at Town Center **Outpatient Care Center** (Tue, Wed)

605 Big Shanty Road NW Kennesaw, GA 30144

#### **Physicians:**



Shruthi Arora, MD

diabetes, general endocrinology

Associate Professor, Emory University School of Medicine Interests: thyroid cancer and thyroid nodules, diabetes technology,



Brooke Anderson, MD



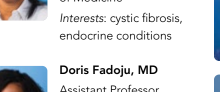
Constance Baldwin, MD



Kristina Cossen, MD
Assistant Professor,
Emory University School
of Medicine
Interests: thyroid nodules,
diabetes, diabetes
technology, general
endocrine conditions



Tanicia Daley, MD
Assistant Professor,
Emory University School
of Medicine
Interests: cystic fibrosis,
endocrine conditions





Assistant Professor,
Emory University School
of Medicine
Interests: obesity, puberty,
Turner Syndrome



Hiba Fadoul, MD



**Eric Felner, MD**Professor, Emory
University School
of Medicine



Sobenna George, MD
Assistant Professor,
Emory University School
of Medicine



Marjorie Golekoh, MD



Noreen Islam, MD

Interests: metabolic bone disease



Joey Low, MD Interests: diabetes, obesity, endocrine conditions



Andrew Muir, MD
Marcus Professor,
Endocrinology
Divison Chief,
Endocrinology
Professor, Emory
University School
of Medicine



Associate Professor, Emory University School of Medicine Interests: adrenal insufficiency, cancer late effects, disorders of sexual development, neuroendocrinology



Mark Rappaport, MD, PhD



Lauren Roach, MD

#### **Diabetes Education Program**

**Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30322

404-785-1724

**Scottish Rite Hospital** 1001 Johnson Ferry Road NE Atlanta, GA 30342

404-785-4841

#### **GASTROENTEROLOGY** AND HEPATOLOGY



#### **404-785-DOCS (3627)**



#### **岬** 404-785-9111

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE Atlanta, GA 30329

Clinics: aerodigestive, eosinophilic esophagitis (EoE), general GI, hepatology, IBD, feeding, pancreas

Drs. Bashaw, Gupta, Karpen, Kugathasan, Lopez, McElhanon, Niklinska-Schirtz, Patel, Romero, Sauer, Soler-Rodriguez, Tenjarla, Vos

#### Children's at Satellite Boulevard (Mon. Thu)

2660 Satellite Blvd. Duluth, GA 30096

Clinics: general GI, hepatology Drs. Rudra, Soler-Rodriguez, Vos

#### Children's at Town Center Outpatient Care Center (1st, 3rd and 5th Thu)

605 Big Shanty Road NW, Second Floor Kennesaw, GA 30144

Clinic: general GI

Dr. Lopez

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

Services: ERCP, procedures

#### **Emory Children's Center Building** (Wed, Thu, Fri)

2015 Uppergate Drive NE Atlanta, GA 30322

Clinic: intestinal rehab, liver transplant

Drs. Bashaw, Gupta, Karpen, Romero, Soler-Rodriguez, Vos

#### Marcus Autism Center (Wed)

1920 Briarcliff Road Atlanta, GA 30329

Clinics: general GI, autism research

Dr. McElhanon

#### **Physicians:**



Hillary Bashaw, MD Assistant Professor, **Emory University School** of Medicine Interests: nutrition, CF and intestinal

rehabilitation/short bowel



Subra Kugathasan, MD Scientific Director, IBD Marcus Professor, Emory University School of Medicine Interest: IBD



Rene Romero, MD Medical Director,

Transplant Professor, Emory University School of

Medicine Interests: liver disease.

short bowel syndrome, transplant hepatology



Reuven Cohen, MD Assistant Professor, Emory University School of Medicine Interests: pancreatic disorders, liver disease,



Chrissy Lopez, MD

Assistant Professor, Emory University School of Medicine Interests: liver disease hepatology



Sharmistha Rudra, MD

Assistant Professor, **Emory University School** of Medicine

Interests: eosinophilic disorders, GI



Nitika Gupta, MD, DCH, DNB, MRCPCH

Clinical Director of Hepatology; Medical Director, Liver Transplant Program

Professor, Emory University School of Medicine

GΙ

Interests: liver disease, transplant hepatology



Barbara McElhanon, MD

Co-Director, Feeding Program, Marcus Autism Center Associate Professor, **Emory University School** of Medicine

Interests: GI issues, feeding, aerodigestive disorders, autism spectrum disorder



Cary Sauer, MD, MSc Interim Division Chief,

Gastroenterology, Hepatology and Nutrition

Medical Director, **Endoscopy Program** System Medical Director, Gastroenterology, Hepatology and Nutrition Professor, Emory University School of

Interests: IBD, endoscopy

Medicine



Saul Karpen, MD, PhD

Raymond F. Schinazi Distinguished Biomedical Chair

Professor, Emory University School of Medicine

Interests: liver diseases. transplant hepatology



Joanna Niklinska-Schirtz, MD

celiac disease

Assistant Professor, Emory University School of Medicine Interests: IBD, nutrition,



#### **GASTROENTEROLOGY AND HEPATOLOGY (CONTINUED)**



Dellys Soler-Rodriguez, MD Program Director, Transplant Hepatology Associate Professor, Emory University School of Medicine Interests: liver disease,

transplant hepatology, portal hypertension, biliary atresia



James Stevens, MD Assistant Professor, **Emory University School** of Medicine Interests: liver disease, GI



Gayathri Tenjarla, MD Assistant Professor, **Emory University School** of Medicine Interests: EoE, GI issues



Miriam Vos, MD, MSPH Director, Nonalcoholic Fatty Liver Disease Program Program Director, Transplant Wellness Professor, Emory University School of Medicine Interests: liver disease, transplant hepatology



Field Willingham, MD, MPH, FASGE Medical Director, Therapeutic Endoscopy and ERCP Associate Professor, Emory University School of Medicine Interests: interventional and advanced endoscopy

#### **Pyschologists:**



Jessica Buzenski, PhD Pediatric Psychologist, Gastroenterology Associate Professor. **Emory University School** of Medicine



Bonney Reed, PhD Pediatric Psychologist, Gastroenterology

#### **GENERAL SURGERY**

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, First Floor Atlanta, GA 30329 Egleston-based physicians

Children's at Fayette (1st and 3rd Mon)

1250 Highway 54 West, Suite 200 Fayetteville, GA 30214

Dr. Bhatia

#### 404-785-DOCS (3627)

#### Children's at Satellite Boulevard (1st and 3rd Wed, 2nd Fri)

2660 Satellite Blvd. Duluth, GA 30096 Drs. Linden, Bhatia

#### Children's at Town Center Outpatient Care Center (4th Thu)

605 Big Shanty Road NW Kennesaw, GA 30144 Dr. Meisel

#### 圖 404-785-8788

#### Medical Office Building at Scottish Rite Hospital (Mon-Fri)

5461 Meridian Mark Road NE Suite 570 Atlanta, GA 30342 Scottish Rite-based physicians

#### Athens (2nd and 4th Wed)

1000 Hawthorne Ave., Suite S Athens, GA 30606 Dr. Clifton

#### Columbus (2<sup>nd</sup> and 3<sup>rd</sup> Wed)

705 17th St., Suite 406 Columbus, GA 31901 Drs. Chahine, Santore

#### **Surgeons:**



Hanna Alemayehu, MD Associate Professor, **Emory University School** of Medicine



Amina Bhatia, MD, MS, FACS, FAAP

Medical Director, Trauma Services, Egleston Hospital Interests: Hirschsprung disease, minimally invasive surgery, neonatal surgery and prenatal consults, patent ductus ligation, pectus repair, thoracic and trauma surgery



A. Alfred Chahine, MD, FACS, FAAP Associate Professor, Emory University School of Medicine



Matthew Clifton, MD, FACS, FAAP
Division Chief,
General Surgery
Associate Professor,
Emory University School of Medicine
Interests: hepatobiliary surgery, minimally invasive surgery, prenatal consultation and newborn surgery, surgical oncology



Megan Durham, MD, FACS Practice Director, Children's Physician Group-Pediatric Surgery Medical Director, Pelvic and Anorectal Care Surgical Director, Intestinal Rehab Associate Professor. Emory University School of Medicine Interests: congenital anomalies, noncardiac thoracic surgery and neonatal surgery, intestinal failure, anorectal malformations, Hirschsprung disease, surgical oncology



Julie Glasson, MD, FACS, FAAP
Interests: Hirschsprung disease, IBD, adnexal pathology, neonatal intestinal anomalies and abdominal wall defects, necrotizing enterocolitis, ovarian pathology, hepatic and pediatric tumors, trauma surgery, endocrine surgery, pancreatic surgery, patent ductus ligation



Allison Linden, MD
Medical Director, NICU
and PICU
Assistant Professor,
Emory University School
of Medicine
Interests: neonatal
surgery, minimally
invasive surgery, surgical
critical care, ECMO,
global surgery



Jonathan Meisel, MD, FACS, FAAP
Assistant Professor,
Emory University School of Medicine
Interests: colorectal surgery, surgical oncology, pectus excavatum, IBD, congenital anomalies, minimally invasive surgery, neonatal surgery, prenatal consults



**Rodrigo Mon, MD** *Interests*: neonatal surgery, fetal surgery



FAAP
Interests: appendicitis,
hernias, pectus
deformities, minimally
invasive surgery, thoracic
surgery, newborn surgery,
prenatal consults, trauma,
adolescent surgery

Paul Parker, MD, FACS,



FACS, FAAP Medical Director, Surgical Quality Surgical Director Assistant Professor, Emory University School of Medicine Interests: ECMO. minimally invasive surgery and single-site laparoscopic surgery, neonatal surgery, prenatal consults, endocrine surgery, thyroid surgery, surgical oncology, trauma surgery, thoracic surgery, IBD, cystic lung disease

Matthew Santore, MD,



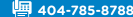
Heather Short, MD Interests: minimally invasive surgery, neonatal surgery, colorectal surgery



Alexis Smith, MD
Medical Director, Trauma
Services, Scottish Rite
Hospital
Interests: ECMO
management, surgical
education, minimally
invasive surgery, pediatric
trauma

#### **GYNECOLOGY**

#### 404-785-DOCS (3627)



#### **Center for Advanced Pediatrics** (Mon, Wed)

1400 Tullie Road NE, First Floor Atlanta, GA 30329

#### Medical Office Building at Scottish Rite Hospital (Fri)

5461 Meridian Mark Road NE, Suite 570 Atlanta, GA 30342

#### Physician:



Nancy Sokkary, MD Division Chief, Gynecology Assistant Professor, **Emory University School** of Medicine

Interests: abnormal menses and puberty, complex contraception, ovarian masses, pre-pubertal vaginitis

#### **HEMATOLOGY/ONCOLOGY**

#### Aflac Cancer and Blood Disorders Center



#### 2 404-785-1112 or 888-785-1112



#### 404-785-9111

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

Inpatient and outpatient: cancer, blood disorders, blood and marrow transplant (BMT)

#### **Hughes Spalding Hospital**

35 Jesse Hill Jr. Drive SE, Second Floor Atlanta, GA 30303

Outpatient: blood disorders, transfusion services

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

Inpatient: cancer, blood disorders

#### Day Hospital at Scottish Rite Hospital (Mon-Fri)

1001 Johnson Ferry Road NE, Fifth Floor Atlanta, GA 30342

Outpatient: cancer, blood disorders, infusion services

#### Medical Office Building at Scottish Rite Hospital (Mon-Fri)

5461 Meridian Mark Road Atlanta, GA 30342

A department of Children's at Scottish Rite hospital

Outpatient: cancer, blood disorders

#### Columbus (4th and 5th Wed)

705 17th St., Suite 406 Columbus, GA 31901

Outpatient: sickle cell

#### **BMT** physicians:



Shanmuganathan Chandrakasan, MD Medical Director, Immune Dysregulation Assistant Professor, **Emory University** School of Medicine



Kathryn Leung, MD, **FAAP** Medical Director, BMT Associate Professor, **Emory University School** of Medicine



Muna Qayed, MD, **MSCR** Program Director, BMT Associate Professor, **Emory University** School of Medicine



Ann Haight, MD Associate Professor, **Emory University** School of Medicine



Wayne Liang, MD Associate Professor, **Emory University** School of Medicine



Michelle Schoettler, MD Assistant Professor, **Emory University** School of Medicine



Edwin Horwitz, MD, PhD Professor, Emory University School of Medicine



Suhag Parikh, MD Associate Professor, **Emory University** School of Medicine



Elizabeth Stenger, MD Assistant Professor, **Emory University** School of Medicine



**Kirsten Williams, MD**Associate Professor,
Emory University School
of Medicine

Staci Arnold, MD, MPH,

Program Medical

Director, General



MD, PhD
Chief, Aflac Cancer and
Blood Disorders Center
Co-Director, Precision
Medicine Program
Professor, Emory
University School
of Medicine

Douglas Graham,



**Sarah Mitchell, MD**Assistant Professor,
Emory University School
of Medicine

Cancer predisposition physicians:

Cancer survivorship physicians:



University School of Medicine

Christopher Porter, MD Research Director Associate Professor, Emory University School of Medicine



Hematology

Bone marrow failure physician:





Thomas Cash, MD, MSc Clinical Director, Solid Tumor Program Assistant Professor, Emory University School of Medicine



Sarah Mitchell, MD Assistant Professor, Emory University School of Medicine



Karen Effinger, MD, MS
Clinical Operations
Director, Cancer
Survivorship
Assistant Professor,
Emory University School
of Medicine



R. Craig Castellino, MD Associate Professor, Emory University School of Medicine



Melinda Pauly, MD Medical Director, Aflac Cancer and Blood Disorders Center at Scottish Rite Hospital Assistant Professor, Emory University School of Medicine



Lillian Meacham, MD
Program Director, Fertility
Preservation
Professor, Emory
University School
of Medicine



Sharon Castellino, MD, MSc Program Director, Leukemia and Lymphoma Associate Professor, Emory University School of Medicine



Christopher Porter, MD Research Director Associate Professor, Emory University School of Medicine



Developmental therapeutics

Briana Patterson, MD, MSc Associate Professor, Emory University School of Medicine



Jason Fangusaro, MD Program Director, Developmental Therapeutics Associate Professor, Emory University School of Medicine



Himalee Sabnis, MD, MSc Assistant Professor, Emory University School of Medicine

Daniel Wechsler, MD,



**Dolly Aguilera, MD**Assistant Professor,
Emory University School
of Medicine



Kelly Goldsmith, MD Clinical Director, Precision Medicine Program Associate Professor, Emory University School of Medicine



PhD
Program Director,
Oncology
Co-Director, Precision
Medicine Program
Co-Director, Fellowship
Program
Professor, Emory
University School
of Medicine



Thomas Cash, MD, MSc Clinical Director, Solid Tumor Program Assistant Professor, Emory University School of Medicine



R. Craig Castellino, MD Associate Professor, Emory University School of Medicine

#### **HEMATOLOGY/ONCOLOGY (CONTINUED)**



Jason Fangusaro, MD
Program Director,
Developmental
Therapeutics
Associate Professor,
Emory University
School of Medicine



Kelly Goldsmith, MD Clinical Director, Precision Medicine Program Associate Professor, Emory University School of Medicine



Tobey MacDonald, MD
Program Director,
Neuro-Oncology
Professor, Emory
University School
of Medicine



Melinda Pauly, MD
Medical Director, Aflac
Cancer and Blood
Disorders Center at
Scottish Rite Hospital
Assistant Professor,
Emory University
School of Medicine



Himalee Sabnis, MD, MSc Assistant Professor, Emory University School of Medicine

#### General hematology physicians:



Staci Arnold, MD, MPH, MBA Program Medical Director, General Hematology Assistant Professor, Emory University School of Medicine



Jeanne Boudreaux, MD

Clinical Director, General Hematology Associate Professor, Emory University School of Medicine



Michael Briones, DO Medical Director, Hematology Associate Professor, Emory University School of Medicine



Shanmuganathan Chandrakasan, MD Medical Director, Immune Dysregulation Assistant Professor, Emory University School of Medicine



**Satheesh Chonat, MD**Assistant Professor,
Emory University School of Medicine



Wilbur Lam, MD, PhD Chief Innovation Officer, Pediatric Technology Center Associate Professor, Emory University School of Medicine



Marianne Yee, MD, MSc Assistant Professor, Emory University School of Medicine

#### Hemostasis and thrombosis physicians:



Megan Brown, MD
Director, Young Women's
Bleeding Clinic
Senior Clinic Associate,
Emory University School
of Medicine



Shannon Meeks, MD
Program Director,
Hemostasis/Thrombrosis
Program
Associate Professor,
Emory University School
of Medicine



Robert Sidonio Jr., MD, MSc Medical Director, Hemostasis Assistant Professor, Emory University School of Medicine



**Michael White, MD** Assistant Professor, Emory University School of Medicine



Gary Woods, MD Medical Director, Thrombosis Assistant Professor, Emory University School of Medicine



Karen Zimowski, MD Assistant Professor, Emory University School of Medicine

#### Immune dysregulation physician:



Shanmuganathan Chandrakasan, MD Clinical Director, Immune Dysregulation Assistant Professor, Emory University School of Medicine

#### **HEMATOLOGY/ONCOLOGY (CONTINUED)**

#### Leukemia and lymphoma physicians:



Waitman Aumann, MD, MS Assistant Professor, Emory University School of Medicine



John Bergsagel, MD Assistant Professor, Emory University School of Medicine



Sharon Castellino, MD, MSc Program Medical Director, Leukemia and Lymphoma Associate Professor, Emory University School of Medicine



Douglas Graham, MD, PhD Chief, Aflac Cancer and Blood Disorders Center Co-Director, Precision Medicine Program Professor, Emory University School of Medicine



Frank Keller, MD Associate Professor, Emory University School of Medicine



Tamara Miller, MD, MSCE Assistant Professor, Emory University School of Medicine



Melinda Pauly, MD Medical Director, Oncology Assistant Professor, Emory University School of Medicine



Christopher Porter, MD
Director, Cancer
Predisposition
Associate Professor,
Emory University School
of Medicine



**Sunil Rakar, MD**Assistant Professor,
Emory University School
of Medicine



Himalee Sabnis, MD, MSc Assistant Professor, Emory University School of Medicine



Daniel Wechsler, MD, PhD
Program Director,
Oncology
Co-Director, Precision
Medicine Program
Co-Director, Fellowship
Program
Assistant Professor,
Emory University School
of Medicine





**Dolly Aguilera, MD**Assistant Professor,
Emory University School
of Medicine



R. Craig Castellino, MD Associate Professor, Emory University School of Medicine



Anna Janss, MD, PhD
Clinical Director,
Neuro-Oncology
Associate Professor,
Emory University School
of Medicine



Tobey MacDonald, MD
Program Director,
Neuro-Oncology
Professor, Emory
University School
of Medicine



Claire Mazewski, MD Associate Professor, Emory University School of Medicine

Sickle cell disease physicians:



**Nitya Bakshi, MD** Assistant Professor, Emory University School of Medicine



Carlton Dampier, MD Professor, Emory University School of Medicine



Beatrice Gee, MD
Clinical Director, Sickle
Cell Disease
Professor, Emory
University School
of Medicine



Angelica James-Herry, MD Assistant Professor, Emory University School of Medicine



Clinton Joiner, MD, PhD Director, Hematology Professor, Emory University School of Medicine

#### **HEMATOLOGY/ONCOLOGY (CONTINUED)**



Wilbur Lam, MD, PhD Chief Innovation Officer, Pediatric Technology Center Associate Professor, Emory University School of Medicine



**Elna Saah, MD**Assistant Professor,
Emory University
School of Medicine



Vivien Sheehan, MD Acting Associate Professor, Emory University School of Medicine



Amy Tang, MD Medical Director, Sickle Cell Disease at Scottish Rite Hospital Assistant Professor, Emory University School of Medicine



Marianne Yee, MD, MSc Assistant Professor, Emory University School of Medicine

#### Solid tumor physicians:



Thomas Cash, MD, MSc Program Director, Solid Tumor Program Assistant Professor, Emory University School of Medicine



Kelly Goldsmith, MD
Clinical Director,
Precision Medicine
Program
Associate Professor,
Emory University School
of Medicine



Andrew Hong, MD Assistant Professor, Emory University School of Medicine



Sarah Mitchell, MD Assistant Professor, Emory University School of Medicine



Thomas Olson, MD
Program Director, Solid
Tumor Program
Professor, Emory
University School
of Medicine



**Claire Stokes, MD**Assistant Professor,
Emory University
School of Medicine



Kathryn Sutton, MD
Program Director,
Fellowship Program
Assistant Professor,
Emory University School
of Medicine



Karen Wasilewski-Masker, MD, MSc

Medical Director, Aflac Cancer and Blood Disorders Center Associate Professor, Emory University School of Medicine

#### Transfusion medicine physician:



Cassandra Josephson, MD Professor, Emory University School of Medicine

Palliative care:



Katharine Brock, MD, MS Assistant Professor, Emory University School of Medicine

Center for Advanced Pediatrics (Mon-Thu) 1400 Tullie Road NE. Second Floor Atlanta, GA 30329

Clinics: general infectious diseases, general vaccine clinic (1st, 2nd and 4th Mon)\*

Drs. Berkowitz, Fox, Goggin, Jaggi, Linam, Shane

\* The vaccine clinic provides revaccination for children following a transplant or treatment that suppresses the immune system. It does not provide the COVID-19 vaccine for this population at this time (As of March 2022).

#### **Physicians:**



Omayma Amin, MD, **MBBS** Associate Professor, Emory University School of Medicine



Thomas Fox, MD Assistant Professor, Emory University School of Medicine



Satoshi Kamidani, MD Associate Professor, Emory University School of Medicine Interests: immunizations, vaccine safety and hesitancy



Frank Berkowitz, MBBCh, MPH Professor, Emory University School of Medicine



Madeleine Goldstein, DO Associate Professor, **Emory University School** of Medicine



Matthew Linam, MD, MS Medical Director, Outcomes and Analytics Associate Professor, Emory University School of Medicine



Andres Camacho-Gonzales, MD Assistant Professor, **Emory University School** of Medicine



Kathryn Goggin, MD Associate Professor, Emory University School of Medicine Interests: infections in immunocompromised children, transplant infectious diseases, longterm effects of sepsis and zoonotic infections



Latania Logan, MD Professor, Emory University School of Medicine



Ann Chahroudi, MD, PhD Associate Professor, Emory University School of Medicine

Lisa Cranmer, MD, MPH

Assistant Professor, Emory University School of

Medicine



Cassie Grimsley Ackerley, MD Associate Professor, **Emory University School** of Medicine



Christina Rostad, MD Assistant Professor, Emory University School of Medicine



Preeti Jaggi, MD Associate Professor, **Emory University School** of Medicine



Andrea Shane, MD, MPH, MSc Marcus Professor, **Epidemiology** Chief, Infectious Diseases Associate Professor, Emory University School of Medicine

#### INTERVENTIONAL RADIOLOGY



#### 404-785-DOCS (3627)

#### <del>国 404-785-9111</del>

#### Center for Advanced Pediatrics (Wed-Thu)

1400 Tullie Road NE, Sixth Floor Atlanta, GA 30329

#### **Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30322

Scottish Rite Hospital 1001 Johnson Ferry Road NE Atlanta, GA 30342

#### **Physicians:**



Anne Gill, MD Associate Professor, **Emory University School** of Medicine



C. Matthew Hawkins, MD Director, Pediatric Interventional Radiology Medical Director, Vascular **Anomalies Clinic** Associate Professor, **Emory University School** of Medicine



Jay Shah, MD Assistant Professor, **Emory University School** of Medicine



Darshan Variyam, MD Assistant Professor. **Emory University School** of Medicine

#### LAB

**Egleston Hospital** 

1405 Clifton Road NE Atlanta, GA 30322

Outpatient collection: Mon-Fri, 8 a.m. to 8 p.m.

**404-785-6415** 

404-785-6258

(outpatient collection)

Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

Outpatient collection: Mon-Fri, 8 a.m. to 8 p.m.

404-785-2039

404-785-4542 (outpatient collection)

Center for Advanced Pediatrics

1400 Tullie Road NE Atlanta, GA 30339

Outpatient collection: Mon-Fri, 8 a.m. to 5:30 p.m.,

closed holidays

**404-785-7385** 

404-785-5579

A department of Children's at Scottish Rite Hospital

Children's at Satellite Boulevard

2660 Satellite Blvd. Duluth, GA 30096

Outpatient collection: Mon-Fri, 8 a.m. to 6 p.m.,

Sat. 9 a.m. to 2 p.m., closed holidays

404-785-8465

404-785-8642

Children's at Town Center

625 Big Shanty Road NW Kennesaw, GA 30144

Outpatient collection: Mon-Fri, 7 a.m. to 7 p.m., every other Sat, 7 a.m. to 2 p.m., closed holidays 404-785-9738

404-785-9774

Pertussis swabs and catheterized urine collections for Children's-ordered cultures only. Collections can be performed by nursing at this location on Mondays, Wednesdays and Fridays between 1 p.m. and 4 p.m.

#### Children's at Webb Bridge

3155 North Point Parkway, Building A Alpharetta, GA 30005 Outpatient collection: Tue-Fri, 7 a.m. to 5 p.m., Sat, 7 a.m. to 2 p.m., closed holidays

**404-785-8154** 

404-785-8468

Pertussis swabs and catheterized urine collections for Children's-ordered cultures only. Collections can be performed by nursing at this location on Mondays, Wednesdays and Fridays between 1 p.m. and 4 p.m.

#### **NEONATOLOGY**

#### **Developmental Progress**



#### 404-778-1450



#### 404-778-1467

Center for Advanced Pediatrics (Mon, Tue)

1400 Tullie Road NE, Second Floor Atlanta, GA 30329

Hughes Spalding Hospital (Thu, Fri)

49 Jesse Hill Jr. Drive SE Atlanta, GA 30303

This clinic provides neurodevelopmental follow-up evaluations for NICU graduates who are identified as being at an increased risk for long-term developmental problems due to preterm birth or complex medical conditions. Services are provided to children up to age 5.

#### **Physicians:**



Salathiel Kendrick-Allwood, MD Associate Professor, **Emory University School** of Medicine



Sarah Rice, MD Assistant Professor, **Emory University School** of Medicine



Amy Sanders, PsyD Assistant Professor, **Emory University School** of Medicine



Nathalie Maitre, MD, PhD Professor, Emory University School of Medicine



Sheena Carter, PhD Assistant Professor, **Emory University School** of Medicine

#### **NEPHROLOGY**



#### 404-785-DOCS (3627)

Children's at Town Center Outpatient

Care Center (2nd and 4th Mon)

605 Big Shanty Road NW

Clinics: general nephrology,

transplant

Kennesaw, GA 30144

Drs. George, Kennedy



#### 圖 404-785-9111

Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Second Floor Atlanta, GA 30329

Clinics: general nephrology, hypertension All physicians

Children's at Fayette (Mon)

1250 Highway 54 West, Suite 200 Fayetteville, GA 30214

Dr. Chinnadurai

Children's at North Point (Tue)

3795 Mansell Road Alpharetta, GA 30022

Clinics: general nephrology, hypertension

Dr. Shin

Clinics: general nephrology,

2660 Satellite Blvd.

Duluth, GA 30096

hypertension

Dr. Londeree

hypertension



#### **Emory Children's Center Building**

(Mon-Fri)

2015 Uppergate Drive NE Atlanta, GA 30322

Clinics: chronic kidney disease, kidney transplant

A department of Children's at Egleston Hospital

**Athens** 

1000 Hawthorne Ave., Suite S Athens, GA 30606

Clinics: general nephrology, hypertension

Dr. Greenbaum

#### **Physicians:**



Amirtha Chinnadurai, MD Assistant Professor, **Emory University School** of Medicine



Rouba Garro, MD Medical Director, Kidney Transplant Associate Professor, **Emory University School** of Medicine Interests: general nephrology, kidney



Roshan George, MD Medical Director, Kidney Transplant Transition Program Associate Professor, Emory University School of Medicine Interests: general nephrology, kidney transplant



Larry Greenbaum, MD, PhD

Division Chief, Nephrology Executive Director, Children's Physician Group Marcus Professor, Emory University School of Medicine Interests: atypical HUS,

cystinosis, nephrotic syndrome



Stephanie Jernigan, MD

Chief, Medicine Medical Director of Operations, Egleston Hospital Associate Professor, **Emory University School** of Medicine

Interests: pediatric kidney disease, dialysis



Sabina Kennedy, MD

Medical Director, Chronic Kidney Disease Quality Improvement Assistant Professor, **Emory University School** of Medicine Interests: general

nephrology, chronic kidney disease, dialysis



Jackson Londeree, DO

Assistant Professor, **Emory University School** of Medicine Interests: nephrotic syndrome, kidney transplant and immunosuppression, dialysis, medical education



Loretta Reyes, MD

Assistant Professor, Emory University School of Medicine Interests: general nephrology, kidney transplant



Sandeep Riar, MD

Assistant Professor. Emory University School of Medicine



H. Stella Shin, MD

Medical Director. General Nephrology Medical Director, Acute Kidney Replacement Therapy

Assistant Professor, Emory University School of Medicine

Interests: acute kidney injury, chronic kidney diesease, dialysis



Chia-shi Wang, MD

Assistant Professor, Emory University School of Medicine

Interests: general nephrology, nephrotic syndrome



#### Barry Warshaw, MD

Professor, Emory University School of Medicine Interests: kidney transplant

#### **NEUROLOGY**

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### Hughes Spalding Hospital (Wed p.m.)

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 Multiple physicians

#### Children's at Forsyth (1st, 3rd and 5th Thu)

In The Collection at Forsyth 140 Peachtree Parkway, Suite 300 Cumming, GA 30041 Dr. Keller

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

Service: Epilepsy Center



#### **404-785-DOCS (3627)**

#### **Center for Advanced Pediatrics** (Mon-Fri)

1400 Tullie Road NE, Fourth Floor Atlanta, GA 30329

Specialty clinics: cerebrovascular disorders, complex headache, concussion, cerebral palsy, developmental neurology, epilepsy, epilepsy surgery, infantile spasms, ketogenic diet, leukodystrophy, movement disorder, neonatal, neuroimmunology, neuro metabolic, new-onset seizure

Drs. Bhalla, Dutt, Forte, Gedela, Gombolay, Hallman-Cooper, Holt, Keller, Khan, Kheder, Malik, Philbrook, Sankhla, Tutmaher, Upadhyayula, Verma, Weissman, Wolf, Zhang



#### **J** 404-785-9111

#### **Northside Professional Center** (Mon-Fri)

975 Johnson Ferry Road, Suite 340 Atlanta, GA 30042

Specialty clinics: epilepsy, infantile spasms, ketogenic diet, new-onset seizure, vagus nerve stimulation

Drs. Elkay, Sankhla, Zhang

#### **Physicians:**



Laura Albor, MD Interests: developmental delay, epilepsy, headache and movement disorders



Ekta Bery, MD Assistant Professor, Emory University School of Medicine



Satyanarayana Gedela, MD Chief, Neurology Practice Director, Children's Physician Group-Neurology Associate Professor, **Emory University School** of Medicine Interests: epilepsy, seizures



Stephanie Keller, MD Associate Professor. Emory University School of Medicine Interests: neurogenetic and neurometabolic disorders. leukodystrophies, demyelinating diseases, general pediatric neurology



Sonam Bhalla, MD Assistant Professor, **Emory University School** of Medicine



Timothy Gershon, MD Professor, Emory University School of Medicine



Emily Kern-Smith, MD Assistant Professor, Emory University School of Medicine



Monideep Dutt, MD Assistant Professor, Emory University School of Medicine Interests: general pediatric neurology, neonatal neurology



Grace Gombolay, MD Assistant Professor, **Emory University School** of Medicine Interests: neuroimmunology, multiple sclerosis, neuromyelitis optica, clinically isolated syndrome, transverse myelitis, acute disseminated encephalomyelitis (ADEM), anti-NMDA receptor



Tuba Rashid Khan, MD Assistant Professor. Emory University School of Medicine Interests: developmental neurology, rare neurological disorders



Muruvet Elkay, MD Assistant Professor, **Emory University School** of Medicine Interests: neonatal EEG, neonatal seizures, childhood epilepsy syndromes, epilepsy surgery, treatment options for medically difficult-to-treat epilepsy



Jamika Hallman-Cooper, Assistant Professor, Emory University School of Medicine Interests: cerebral palsy, pediatric stroke,

encephalitis



Ammar Kheder, MD Medical Director, Epilepsy Surgery and Stereo EEG Assistant Professor, Emory University School of Medicine Interests: epilepsy, epilepsy surgery, EEG, first seizure evaluation



Kathryn Elkins, MD Interests: epilepsy, autoimmune disorders, ketogenic diet and EEG



Botox, general pediatric neurology Philip Holt, MD Medical Director, Intraoperative Neuromonitoring Assistant Professor,



Jenny Lin, MD Assistant Professor, Emory University School of Medicine



Jasmine Forte, MD Assistant Professor, **Emory University School** of Medicine Interests: general pediatric neurology, migraines, concussion, idiopathic intracranial hypertension, sports neurology, tension-type headaches



**Emory University School** of Medicine

Interests: childhood epilepsy, ketogenic diet therapy, intraoperative and intensive care, general pediatric neurology, autonomic disorders



Manisha Malik, MD Assistant Professor, Emory University School of Medicine Interests: hypersomnia, circadian rhythm disorders, insomnia



Prabhumallikarjum Patil, MD Assistant Professor, Emory University School of Medicine

#### **NEUROLOGY (CONTINUED)**



Medical Director, Cerebrovascular Services Assistant Professor, **Emory University School** of Medicine Interests: stroke. neurocritical care, epilepsy, EEG, evoked potential studies

Bryan Philbrook, MD



Neal Sankhla, MD Assistant Professor, **Emory University School** of Medicine Interests: epilepsy



Saila Upadhyayula, MD, MPH Assistant Professor, **Emory University School** of Medicine Interests: pediatric neuromuscular disorders, EMG and nerve conduction studies, muscular dystrophy, general pediatric neurology



Sumit Verma, MD Medical Director, Neuromuscular Assistant Professor, **Emory University School** of Medicine Interests: pediatric neuromuscular disorders, EMG and EEG, myasthenia gravis, muscular dystrophy, general pediatric neurology

Barbara Weissman, MD

Medical Director,

of Medicine

Interests:

**Neurology Quality** 

Associate Professor,

neurorehabilitation,

general pediatric

Emory University School

cerebral palsy, traumatic

brain injury, concussion,



**Emory University School** of Medicine Interests: neuro-oncology, neurofibromatosis Type 1, neurocutaneous disorders, tuberous sclerosis, general pediatric neurology

David Wolf, MD, PhD

Assistant Professor,



Guojun Zhang, MD Assistant Professor, Emory University School of Medicine

#### **NEUROPHYSIOLOGY**



#### **404-785-2046**

neurology



#### 四 404-785-2204

#### Center for Advanced Pediatrics 1400 Tullie Road NE, Fourth Floor Atlanta, GA 30329

Services: EEG, EMG

A department of Scottish Rite Hospital

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### **Scottish Rite Hospital**

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### **NEUROPSYCHOLOGY**



#### 🖀 404-785-DOCS (3627)

#### **Jacobs 10 404-785-9111**

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Fourth Floor Atlanta, GA 30329

Drs. Alexander, Bearden, Gerst, Ilardi, Marcus, McManus Lee, O'Toole, Wright

A department of Scottish Rite Hospital

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### **Scottish Rite Hospital**

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### Medical Office Building at Scottish Rite Hospital (Mon-Fri)

5461 Meridian Mark Road NE, Suite

Atlanta, GA 30342

Drs. Blackwell, Burns, Fournier-Goodnight, Fritz, Howarth, Kiefel, Ono, Quinoy, Schoffner

#### Physicians:



**Nneka Morris** Alexander, PhD, ABPP Pediatric Psychologist Interests: teacher perceptions of social functioning in children with surgically corrected congenital heart disease, self-talk interventions in sport and exercise



Donald Bearden, PhD Interests: association between pain and neuropsychological function in children, complex neurological disorders, epilepsy, sickle cell disease



Laura Blackwell, PhD, **ABPP** 

Interests: acquired brain injury, chronic pain, concussion, pediatric neuropsychology, traumatic brain injury

#### **NEUROPSYCHOLOGY (CONTINUED)**



Thomas Burns, PsyD, **ABPP** 

Interests: acquired brain injury, cerebral palsy, concussion, epilepsy, neuroimaging



Ashley Fournier-Goodnight, PhD, NCSP, **ABPP** 

Interests: acute acquired/ traumatic brain injury, early childhood assessment/intervention, posterior fossa syndrome, school re-entry



Cortney Fritz, PhD

Interests: inpatient and day rehabilitation, mild to moderate/ severe traumatic brain injury, disorders of consciousness, pediatric cancer and stroke, evidence-based cognitive rehabilitation interventions



Elyssa Gerst, PhD

Interests: cognitive development in children with complex medical histories, impact of congenital or acquired neurological disorders on neuropsychological functioning



Robyn Howarth, PhD, ABPP

Practice Director Interests: anti-NMDA receptor encephalitis, disorders of consciousness, assessment of neurocognitive status and functional outomes during inpatient reahabilitation, neurocognitive recovery following acquired brain injury, traumatic brain injury, brain tumors



Dawn Ilardi, PhD, **ABPP** 

Interests: atypical neurological development, cerebrovascular injury/ disease, transition of care for special needs teens



Jacqueline Kiefel, PhD Interests: concussion,

Duchenne muscular dystrophy, neurofibromatosis, spina bifida, traumatic brain injury



Susan McManus Lee. PhD, ABPP

Interests: brain injuries, acute assessment and intervention following brain injury or illness, encephalitis, prematurity and perinatal complications



David Marcus, PhD, **ABPP** 

Interests: genetics, metabolic conditions, neurofibromatosis, epilepsy, spina bifida



Kristin Niel, PhD Pediatric Psychologist



Kim Ono, PhD, ABPP Interests: brain tumors,

concussion, epilepsy, neuroimaging, traumatic brain injury



Kathleen O'Toole, PhD,

Interests: acquired brain injury, cognitive remediation, epilepsy, comorbid disorders, remediation of schoolbased problems



Alexis Quinoy, PhD, **ABPP** 

Pediatric Psychologist Interests: anxiety-related disorders, chronic illness and pain, cognitive behavioral therapy, rehabilitation



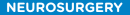
Kindell Schoffner, PsyD

Pediatric Psychologist Interests: chronic illness and pain, coping skills, rehabilitation, acquired/ traumatic brain injury, treatment of anxiety and depression



Laura Wright, PhD

Pediatric Psychologist Interests: pain assessment and treatment, chronic pain, promotion of resilience and adaptation among youth who experience pain



#### Medical Office Building at Scottish Rite Hospital (Mon-Fri)

5461 Meridian Mark Road NE, Suite 520 Atlanta, GA 30342

All physicians

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

Services: epilepsy, surgery



#### **404-785-DOCS (3627)**

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

Services: epilepsy, surgery

#### Athens (Tue)

1500 Oglethorpe Ave. Building 600EF Athens, GA 30606

Dr. Boydston



#### **404-785-9111**

# Columbus (Wed)

In Regional Pediatric Center 705 17th St., Suite 406 Columbus, GA 31901

Dr. Boydston

#### Thomasville

In Archbold Medical Center Specialty Clinic 100 Mimosa Drive Thomasville, GA 31792

Dr. Boydston

#### **NEUROSURGERY (CONTINUED)**

#### **Physicians:**



William Boydston, MD, PhD

Interests: brain tumors. craniosynostosis, hydrocephalus, spasticity, spinal tumors



Barun Brahma, MD Medical Director, Neuro Spine Care Interests: brain tumors, Chiari malformations. hyperhidrosis, minimally invasive spine surgery



Joshua Chern, MD, PhD Chief, Neurosurgery Director, Epilepsy Surgery Medical Director, Quality Initiatives for Neurosciences Interests: Chiari malformations, cranial and spinal cord tumors, epilepsy surgery, hydrocephalus



Andrew Reisner, MD Medical Director, Neuro Trauma and Concussion Interests: brain tumors. concussions, Gamma knife radiosurgery, hydrocephalus, pituitary disorders and tumors



Michael Sawvel, DO Member, OR Committee Interests: brain and spinal cord tumors, spina bifida, epilepsy surgery, hydrocephalus, Chiari malformations, vascular malformations



David Wrubel, MD Surgery Director, Egleston Hospital Fellowship/Residency Director, Neurosurgery Interests: brain tumors, Chiari malformations. spine surgery, vascular diseases, spinal dysraphism

#### **ORTHOPAEDICS AND SPORTS MEDICINE**

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Second Floor Atlanta, GA 30329

Drs. Bruce, Egger, Fletcher, McLaughlin, Olszewski, Perkins

#### Children's at Meridian Mark (Mon-Fri)

5445 Meridian Mark Road, Suite 250 Atlanta, GA 30342

Drs. Axelrod, Busch, Devito, Fabregas, Flanagan, Kroll, Montero, Murphy, Olszewski, Schmitz, Schrader, Stevenson, Willimon

#### Children's at Cherokee (Mon-Fri)

1558 Riverstone Parkway, Suite 100 Canton, GA 30114

Dr. Scurfield

#### Children's at Duluth (Mon-Fri)

2270 Duluth Highway 120, Suite 100 **Duluth, GA 30097** 

Drs. Devito, Fabregas, Montero, Patsimas, Schrader, Willimon

#### Children's at Fayette (Mon-Fri)

1250 Highway 54 West, Suite 200 Fayetteville, GA 30214

Drs. Egger, McLaughlin, Miller, Murphy, Schmitz



#### **404-255-1933**

#### Children's at Forsyth (Mon-Fri)

In The Collection at Forsyth 410 Peachtree Parkway, Suite 300 Cumming, GA 30041

Drs. Azerf, Busch, Schmitz

#### Children's at Hamilton Creek (Mon-Fri)

2240 Hamilton Creek Parkway, Suite 600 Dacula, GA 30019

Drs. Fabregas, Fletcher, Patsimas

#### Children's at Hudson Bridge (Mon-Fri)

In the Hudson Bridge Crossing shopping center 1492 Hudson Bridge Road Stockbridge, GA 30281 Drs. Brouillette, Egger, Murphy, Olszewski, Perkins

#### Children's at Old Milton Parkway (Mon-Fri)

3300 Old Milton Parkway, Suite 310 Alpharetta, GA 30005

Drs. Busch, Devito, McLaughlin, Olszewski, Patsimas, Schmitz, Schrader

#### **404-943-8066**

#### Children's at Town Center Outpatient Care Center (Mon-Fri)

605 Big Shanty Road NW Kennesaw, GA 30144

Drs. Axelrod, Devito, Flanagan, Fletcher, Perkins, Schrader, Scurfield

#### Children's Orthopedics and Sports Medicine-Douglasville (Mon-Fri)

6095 Professional Parkway, First Floor, Suite 101B Douglasville, GA 30134

Drs. Egger, Fabregas

#### Athens (Mon-Fri)

In Three Sixteen Professional Quarter 1181 Langford Drive, Building 200, Suite 101 Watkinsville, GA 30677 Drs. Devito, Flanagan, Stevenson, Willimon

#### Macon (Tue)

In Piedmont Orthopaedic Complex 4660 Riverside Park Blvd. Macon, GA 31210 Drs. Bruce, Fletcher

#### **ORTHOPAEDICS AND SPORTS MEDICINE (CONTINUED)**

#### Orthopaedic surgeons:



Jed Axelrod, MD Interests: foot and ankle disorders, Blount's disease, spinal deformity, spina bifida



Robert Bruce Jr., MD Medical Director, Neuromuscular Program Interests: complex spinal deformities, early onset scoliosis, cerebral palsy



Michael Busch, MD Surgical Director, Sports Medicine Interests: sports injuries, arthroscopic surgery, ACL injuries, osteochondritis disease



Dennis Devito, MD Interests: scoliosis and spinal deformities, spondylolysis, degenerative disk disease



Anthony Egger, MD Interests: sports medicine, arthroscopic surgery, cartilage preservation, ligament reconstruction



Jorge Fabregas, MD Interests: scolosis and spinal deformities, musculoskeletal tumors, orthopaedic trauma, cerebral palsy



Jill Flanagan, MD Interests: osteogenesis imperfecta and bone health, reconstruction of complex limb deformity, limb lengthening and reconstruction



Nicholas Fletcher, MD Medical Director, Spine Interests: complex spinal deformities, early onset scoliosis, spina bifida, complex hip problems, hip dysplasia



Dell McLaughlin, MD, MPH

Interests: musculoskeletal tumors, complex limb reconstruction, general orthopaedic conditions



Joshua Murphy, MD
Medical Director, Spine
Quality and Outcomes
Interests: disk disease,
spondylolysis,
neuromuscluar disease,
scoliosis and spinal
deformities, orthopaedic
trauma



Dana Olszewski, MD, MPH

Interests: complex hip problems, hip dysplasia, spina bifida, foot and ankle, general orthopaedics



Crystal Perkins, MD
Medical Director,
Orthopaedic Quality and
Outcomes

Interests: complex knee reconstruction, patellar instability, hip arthroscopy, sports injuries



Michael Schmitz, MD Chief, Orthopaedics Interests: complex spinal deformities, early onset scoliosis, limb deficiency, cerebral palsy,

orthopaedic trauma



Tim Schrader, MD
Medical Director, Hip
Interests: complex hip
problems, hip dysplasia,
femoral-acetabular
impingement, surgical
dislocation of hip, hip
sports injuries



S. Clifton Willimon, MD
Medical Director, Atlanta
United Academy
Interests: arthroscopic
surgery of the hip,
complex knee ligament
reconstruction, shoulder
dislocation, sports injuries

#### Orthopaedists:



Saji Azerf, MD Interests: nonoperative musculoskeletal conditions, clubfoot, fracture care



Robert Montero, MD Interests: Ponseti casting for clubfoot, gait abnormalities, intoeing, bow legs, knock knees, cerebral palsy



Jarod Stevenson, DO Interests: Ponseti casting for clubfoot, gait abnormalities and sports injuries

#### Sports medicine physicians:



Ashley Brouillette, MD Interests: nonoperative musculoskeletal conditions, sports injuries, overuse injuries and team sports, concussion management



J. Stephen Kroll, MD
Interests: nonoperative
musculoskeletal
conditions, sports
injuries, overuse injuries
and team sports,
concussion management



Stephen Miller, MD Interests: musculoskeletal conditions, sports injuries, overuse injuries and team sports, concussion management



Tatiana Patsimas, MD
Sports medicine physician
Interests: female
athlete issues; dance,
cheerleading and
gymnastics injuries;
concussion management



Armand Scurfield, MD Interests: nonoperative musculoskeletal conditions, sports injuries, overuse injuries and team sports, concussion management

#### ORTHOPAEDICS AND SPORTS MEDICINE (CONTINUED)

#### **Programs and Services**

Our Orthopedics Program offers several multispecialty programs, including:

- Bone Health and Diseases Program
- Brachial Plexus Program
- Cerebral Palsy Program
- Comprehensive Limb Difference Program
- Concussion Program
- Fracture Care
- Hand and Upper Extremity Program
- Hip Program

- Musculoskeletal Tumor Program
- Orthotics and Prosthetics
- Scoliosis and Spine Program
- Sports Medicine Program

#### **Sports Physical Therapy**



#### **~~** 404-785-8660

Our services are available at several neighborhood locations throughout metro Atlanta. These locations are departments of Children's at Scottish Rite Hospital. Visit choa.org/sportsmed for addresses and directions.

- Alpharetta
- Atlanta (Meridian Mark)
- Atlanta (North Druid Hills)
- Canton

- Cumming
- Duluth
- Fayetteville
- Kennesaw

- Smyrna
- Snellville
- Stockbridge

#### **ORTHOTICS AND PROSTHETICS**



#### **404-785-3229**



#### **J** 404-785-5690

Our services are available at several neighborhood locations throughout metro Atlanta. The appointment scheduler can assist families in finding the most convenient option.

#### Center for Advanced Pediatrics

1400 Tullie Road NE, 6th Floor Atlanta, GA 30329

#### Children's at Duluth

2270 Duluth Highway120, Suite 200 **Duluth, GA 30097** 

#### Children's at Fayette

1250 Highway 54 West, Suite 200 Fayetteville, GA 30214

#### Children's at Forsyth

410 Peachtree Parkway, Suite 300 Cumming, GA 30041

#### Children's at Meridian Mark

5445 Meridian Mark Road NE,

Suite 200

Atlanta, GA 30342

#### Children's at Old Milton Parkway

3300 Old Milton Parkway, Suite 370

Alpharetta, GA 30005

#### Children's at Town Center **Outpatient Care Center**

605 Big Shanty Road, NW Kennesaw, GA 30144

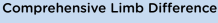
#### Services offered:

- Adaptive sports
- Intelligent hand

- Prosthetics design
- Rehabilitation

- Spine bracing
- Silicone restoration

#### **Cranial Remolding Program**



**Program** 

🕋 404-785-3229



鴌 404-785-5684

#### **OTOLARYNGOLOGY**



#### **J** 404-785-9111

Center for Advanced Pediatrics (Mon-Fri) 1400 Tullie Road NE, First Floor

Atlanta, GA 30329

Drs. Alfonso, Brown, Deshpande, Evans, Goudy, Govil, Landry, Prickett, Raol

Children's at Fayette (Tue, Thu) 1250 Highway 54 West, Suite 200 Fayetteville, GA 30214

Drs. Evans, Govil

#### Children's at Hudson Bridge (Mon-Thu)

In the Hudson Bridge Crossing shopping center 1494 Hudson Bridge Road Stockbridge, GA 30281

Drs. Evans, Landry, Raol

Children's at Satellite Boulevard (Mon, Tue, Fri) 2660 Satellite Blvd.

Duluth, GA 30096 Drs. Brown, Prickett

Children's at Town Center **Outpatient Care Center** (Mon, Thu, Fri) 605 Big Shanty Road NW Kennesaw, GA 30144

Dr. Alfonso

#### **Physicians:**



Kristan Alfonso, MD Assistant Professor, **Emory University School** of Medicine Interests: sensorineural and conductive hearing loss, cochlear implants, chronic ear disease, external ear abnormalities, nasal and sinus disease, salivary gland disease, airway disorders, head and neck masses



Sean Evans, MD Assistant Professor, **Emory University School** of Medicine Interests: general pediatric otolaryngology, head and neck masses, congenital deformities, diseases of the sinuses and nose, airway abnormalities, speech difficulties, ear infections and disease



Nandini Govil, MD Assistant Professor, Emory University School of Medicine Interests: cochlear implants, congenital and acquired hearing loss, sinusitis



Chris Gentile, MD



April Landry, MD Assistant Professor, Emory University School of Medicine Interest: airway disorders



Clarice Brown, MD Assistant Professor, **Emory University School** of Medicine Interests: general pediatric otolaryngology, head and neck masses, sinonasal disease, obstructive sleep apnea, dysphagia

Anita Deshpande, MD

**Emory University School** 

Assistant Professor.

of Medicine

Hearing loss and cochlear implant



Steven Goudy, MD Division Chief, Otolaryngology Associate Professor, **Emory University School** of Medicine Interests: maxillary development, Pierre Robin sequence, vascular malformations,

velopharyngeal

insufficiency



Kara Prickett, MD Assistant Professor, Emory University School of Medicine Interests: airway reconstruction, head and neck masses, hearing loss, cochlear implants, thyroid disease



Nikhila Raol, MD, MPH Assistant Professor, Emory University School of Medicine Interests: voice disorders, sleep disorders



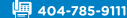


**404-785-7174** 



404-785-7113

Our services are available at several neighborhood locations throughout metro Atlanta. The appointment scheduler can assist families in finding the most convenient option. These locations are departments of Children's at Scottish Rite Hospital.



#### Center for Advanced Pediatrics (Tue, Wed, Fri)

1400 Tullie Road NE, Sixth Floor Atlanta, GA 30329

A department of Children's at Scottish Rite Hospital

#### **Physicians:**



Laura Jones, MD



Udayan Kulkarni, MD



Joshua Vova, MD, FAAP, **FAAPMR** Division Chief, Physiatry Medical Director, Rehabilitation



Enoch Leung, MD, PhD



Elizabeth Poplawski, DO

#### **PLASTIC SURGERY AND CRANIOFACIAL**

#### **Plastic Surgery**



**404-785-7792** 



404-785-7806

#### Northside Professional Center

975 Johnson Ferry Road, Suite 100 Atlanta, GA 30042

All physicians

#### **Plastic surgeons:**



Colin Brady, MD

Interests: congenital facial reanimation, cleft lip and palate, craniosynostosis, orthognathic surgery



Joseph Williams, MD, FACS, FAAP

Medical Director, Center for Cleft and Craniofacial Disorders Division Chief, Plastic Surgery Director, Clinical Research Interests: cleft lip and palate, craniofacial

anomalies, dentofacial anomalies, hemangiomas, perinatal consultations



Magdalena Soldanska, MD

Interests: cleft lip and palate, craniosynostosis, ear reconstruction, facial fractures, orthognathic surgery





**\*\*\*** 404-785-DOCS (3627)



**404-785-9111** 

#### **Medical Office Building** at Scottish Rite Hospital

5461 Meridian Mark Road NE, Suite 200 Atlanta, GA 30342

Clinics: craniofacial feeding, speech

A department of Children's at Scottish Rite Hospital

Our team provides dentistry services (by physician referral only) to children with medical conditions, including craniofacial disorders, cancer, heart problems and neurological conditions (excluding seizure disorders and autism), as well as children who have undergone solid organ transplants. Orthodontic services are offered only to children with craniofacial disorders.

#### PLASTIC SURGERY AND CRANIOFACIAL (CONTINUED)

Plastic surgeons: See Page 34.

**Pediatric dentists:** 



Michael Minyard, DMD, **MPH** 



Nikky Shotwell, DDS



**Brittany Waters, DDS** 



Adesegun Tewogbade, DDS



Robert Crawford, DMD,



Mitali Patel, DDS



Jack Thomas, DDS



Alpesh Patel, DMD



JC Shirley, DMD, MD Division Chief, Dentistry and Orthodontics



Karen Uston, DDS

#### **PULMONOLOGY**

**Egleston-based** 



🕋 404-785-DOCS (3627)



**404-785-9111** 

#### Scottish Rite-based

## Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Fifth Floor Atlanta, GA 30329

Clinics: aerodigestive, high-risk asthma, primary ciliary dyskinesia, pulmonology, Synagis, technology-dependent

Egleston-based physicians, Scottish Rite-based physicians (technology-dependent only)

#### Children's at Hamilton Creek (Tue)

2240 Hamilton Creek Parkway, Suite 600, Dracula, GA 30019

Drs. Dias, Hazen, Kirchner, Lesnick, Poplar

#### **404-785-0588**

#### Children's at Mount Vernon Highway (Mon-Fri)

859 Mount Vernon Highway NE, Suite 300

Atlanta, GA 30328

Clinics: high-risk asthma, pulmonology, severe asthma biologic injections, Synagis

All Scottish Rite-based physicians

#### Children's at Old Milton Parkway

3300 Old Milton Parkway, Suite 300 Alpharetta, GA 30005

Temporarily closed



### 404-785-0596

#### Children's at Town Center Outpatient Care Center (Mon-Thu)

605 Big Shanty Road NW, Second Floor Kennesaw, GA 30144

Clinics: high-risk asthma, pulmonology

Drs. Brooks, Cilloniz, Hazen, Kim, Kirchner, Lesnick, Sedor, Shahrour

#### **Hughes Spalding Hospital (Thu)**

35 Jesse Hill Jr. Drive SE, Second Floor Atlanta, GA 30303

Clinics: high-risk asthma, pulmonology, sickle cell disease

Drs. Brooks, Hazen, Lang, Popler

#### Egleston-based physicians:



Devon Greene, MD, MPH Assistant Professor, **Emory University School** of Medicine Interests: asthma, general pulmonology, primary ciliary dyskinesia, sickle cell disease



Lokesh Guglani, MD Assistant Professor, **Emory University School** of Medicine Interests: chest imaging, cystic fibrosis, lung function assessment, pulmonary hypertension, technology dependent



Ajay Kasi, MD Assistant Professor, **Emory University School** of Medicine Interests: congenital central hypoventilation syndrome, cystic fibrosis, diaphragm pacing, home mechanical ventilation

#### **PULMONOLOGY (CONTINUED)**



Benjamin Kopp, MD Associate Professor, Emory University School of Medicine Interests: Respiratory complications of COVID-19, cystic fibrosis, lung immunology



Rachel Linnemann, MD
Director, Cystic Fibrosis
Center
Co-Director, Pediatric
Cystic Fibrosis Program
Assistant Professor,
Emory University School
of Medicine
Interests: aerodigestive
disorders, asthma, cystic
fibrosis



Eric Price, MD
Assistant Professor,
Emory University School
of Medicine
Interests: asthma, chronic
cough, neuromuscular,
tracheostomy and
ventilator



Amit Shah, MD Assistant Professor, Emory University School of Medicine Interests: pulmonary hypertension, technology dependent



Samar Shah, MD Assistant Professor, Emory University School of Medicine Interests: apnea, general pulmonology, high-risk asthma



Sheel Shah, MD
Assistant Professor,
Emory University School
of Medicine
Interests: pulmonary
hypertension, asthma



Dawn Simon, MD
Interim Division Chief,
Pulmonology, Asthma,
CF and Sleep
Medical Director,
Aerodigestive Center
Associate Professor,
Emory University School
of Medicine
Interests: aerodigestive
disorders, pulmonary
hypertension



**Snehal Vala, MD**Assistant Professor,
Emory University School
of Medicine





**FAAP**Interests: asthma,
neuromuscular disease,
sickle cell disease

Ann-Marie Brooks, MD,



Rafael Cilloniz, MD Interests: asthma, airway anomalies, bronchoscopies, exercise physiology, exercise-related respiratory problems



Allan Dias, MD
Medical Director,
Children's Physician
Group-Pulmonology at
Scottish Rite Hospital
Interests: asthma,
primary ciliary
dyskinesia, cystic
fibrosis, tracheostomy/
chronic ventilated
patients, aerodigestive,
bronchoscopy



Matthew Hazen, MD
Director, Asthma Center
at Hughes Spalding
Co-Director, Pediatric
Cystic Fibrosis Program
Interests: asthma, chronic
respiratory failure, cystic
fibrosis, interstitial
lung disease, newborn
pulmonary diseases



Sophia Kim, MD Medical Director, Sleep Center Interests: obstructive sleep apnea, insomnia, circadian rhythm disorders



Kevin Kirchner, MD Interests: cystic fibrosis, asthma, congenital lung abnormalities



LaTresa Lang, MD Interests: asthma, cystic fibrosis, sickle cell disease, technology dependent



Burt Lesnick, MD, FAAP Interests: asthma, lung disease of prematurity, rare lung diseases, respiratory issues in special needs children



Jonathan Popler, MD
Director, Inpatient
Pulmonary at Scottish
Rite Hospital
Interests: aerodigestive
disorders, interstitial
lung disease, sickle cell
lung disease, primary
ciliary dyskinesia,
tracheostomy/chronic
ventilated patients



Julie Sedor, MD Interests: aerodigestive disorders, asthma, bronchoscopy, ciliary dyskinesia, newborn lung diseases, cystic fibrosis



Haitham Shahrour, MD Interests: asthma, cystic fibrosis, technology dependent

#### **RADIOLOGY**

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### 404-785-6078

Services: CT scan, DEXA, fluoroscopy, interventional radiology, MRI, nuclear medicine, PET, sedation, ultrasound, X-ray

#### **Hughes Spalding Hospital**

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 404-785-9988

Services: CT scan, fluoroscopy, ultrasound, X-ray

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342 404-785-2787

Services: CT scan, DEXA, fluoroscopy,

interventional radiology, MRI, nuclear medicine, sedation, ultrasound, X-ray

#### Children's at Forsyth\*

In The Collection at Forsyth 410 Peachtree Parkway, Suite 300 Cumming, GA 30041

404-785-3036

Service: X-ray

#### Children's at Satellite Boulevard\*

2660 Satellite Blvd Duluth, GA 30096 404-785-XRAY (9729)

Services: X-ray and ultrasound

#### Children's at Town Center\*

625 Big Shanty Road NW Kennesaw, GA 30144

#### 404-785-XRAY (9729)

Services: CT scan, fluoroscopy, MRI, sedation, ultrasound, X-ray

#### Children's at Webb Bridge\*

3155 North Point Parkway, Building A, Suite 150 Alpharetta, GA 30005 404-785-XRAY (9729)

Services: CT scan, fluoroscopy, MRI, sedation, ultrasound, X-ray

\*A department of Children's at Scottish Rite Hospital

#### Interventional radiology



🕋 404-785-DOCS (3627)



404-785-9111

See Page 27 for a list of physicians and locations.

#### REHABILITATION

#### Inpatient rehabilitation



**\*\*\*** 404-785-2274

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### Day rehabilitation



**404-785-3300** 

#### 993-F Building

Across the street from Scottish Rite hospital 993-F Johnson Ferry Road NE, Suite 260 Atlanta, GA 30342

A department of Children's at Scottish Rite Hospital

#### Outpatient rehabilitation



**~~** 404-785-7100



**404-785-7113** 

Outpatient rehabilitation services include audiology, occupational therapy, physical therapy, and speech and language therapy.

#### Children's at North Druid Hills

1605 Chantilly Drive NE Atlanta, GA 30324

#### Children's at Town Center Outpatient **Care Center**

605 Big Shanty Road NW Kennesaw, GA 30144

#### **Medical Office Building** at Scottish Rite Hospital

5461 Meridian Mark Road NE Atlanta, GA 30342

These locations are departments of Children's at Scottish Rite Hospital

#### **Physiatry**



🖀 404-785-DOCS (3627)



**404-785-9111** 

See Page 34 for a list of physicians and locations.

#### **RHEUMATOLOGY**



#### 7 404-785-DOCS (3627)

#### **J** 404-785-9111

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Second Floor Atlanta, GA 30329 All physicians

#### Children's at North Point (Tue) 3795 Mansell Road Alpharetta, GA 30022

Dr. Rouster-Stevens

#### Children's at Satellite Boulevard (Mon, Tue, Fri)

2660 Satellite Blvd. Duluth, GA 30096 Drs. Goldberg, Rouster-Stevens, Villacis

#### Children's at Town Center **Outpatient Care Center** (Mon, Tue)

605 Big Shanty Road NW Kennesaw, GA 30144 Dr. Taneja

#### **Physicians:**



Elaine Flanagan, MD Assistant Professor, **Emory University School** of Medicine Interests: intra-articular corticosteroid injections, juvenile idiopathic arthritis, juvenile dermatomyositis, musculoskeletal ultrasound, systemic lupus erythematosus



Cynthia Manos, MD, MSCE Assistant Professor, Emory University School of Medicine

Interests: autoinflammatory diseases, juvenile idiopathic arthritis, autoimmune diseases



Sampath Prahalad, MD MSc

Marcus Professor and Chief, Pediatric Rheumatology Professor, Emory University School of Medicine Interests: juvenile idiopathic arthritis, systemic lupus erythematosus



Baruch Goldberg, MD Assistant Professor, **Emory University School** of Medicine Interests: uveitis. macrophage activation syndrome, systemic juvenile idiopathic arthritis, lupus, juvenile arthritis



Diana Sofia Villacis Nunez, MD

Assistant Professor, Emory University School of Medicine Interests: intra-articular

corticosteroid injections, musculoskeletal ultrasound, juvenile idiopathic arthritis, systemic lupus erythematosus, autoimmune conditions, rheumatic diseases



Kelly Rouster-Stevens, MD, MS

Associate Professor, Emory University School of Medicine Interest: rheumatic diseases



Angela Taneja, MD, **RhMSUS** 

Assistant Professor, Emory University School of Medicine Interests: chronic nonbacterial osteomyelitis, juvenile idiopathic arthritis, musculoskeletal ultrasound

#### **SLEEP**

#### Egleston-based



#### 🕋 404-785-DOCS (3627)



404-785-9111

#### Scottish Rite-based

#### **404-785-0588**

404-785-0596

Marcus Autism Center

Scottish Rite-based physician:

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Fifth Floor Atlanta, GA 30329

Egleston-based providers

#### Children's at Old Milton Parkway 3300 Old Milton Parkway, Suite 300 Alpharetta, GA 30005

1920 Briarcliff Road Atlanta, GA 30329

Dr. Leu

#### Children's at Mount Vernon Highway (Mon-Fri)

859 Mount Vernon Highway NE, Suite 300 Atlanta, GA 30328

Dr. Kim

#### Children's at Town Center **Outpatient Care Center** (Mon or Tue once per month)

605 Big Shanty Road NW, Second Floor Kennesaw, GA 30144

Dr. Kim

Dr. Kim

#### **Egleston-based physicians:**



Kelli-Lee Harford, PhD Sleep Psychologist Assistant Professor, **Emory University School** of Medicine Interests: psychology, sleep medicine



Manisha Malik, MD Assistant Professor, Emory University School of Medicine Interests: hypersomnia, circadian rhythm disorders, insomnia



Sophia Kim, MD Medical Director, Sleep Interests: obstructive sleep apnea, insomnia, circadian rhythm disorders



Roberta Leu, MD Medical Director, Sleep Center at Egleston Hospital Assistant Professor, Emory University School of Medicine Interests: circadian rhythm disorders, hypersomnia, insomnia, obstructive sleep apnea, parasomnia



Amit Shah, MD Assistant Professor, Emory University School of Medicine Interests: obstructive sleep apnea, refractory sleep apnea



Daniel Torrez, MD Assistant Professor, Emory University School of Medicine Interests: narcolepsy, obstructive sleep apnea, restless leg syndrome

#### Sleep labs (overnight sleep studies)



**404-785-2974** 

#### **Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30322

#### **Scottish Rite Hospital** 1001 Johnson Ferry Road NE Atlanta, GA 30342

Children's at Satellite Boulevard 2660 Satellite Blvd. Duluth, GA 30096 A department of Children's at Scottish Rite Hospital

#### **SPECIALTY CLINICS**

#### Judson L. Hawk Jr., MD, Clinic for Children



#### 🖀 404-785-DOCS (3627)

#### **404-785-9111**

#### **Center for Advanced Pediatrics**

1400 Tullie Road NE, Sixth Floor Atlanta, GA 30329

A department of Children's at Scottish Rite Hospital

- Brachial Plexus
- Cerebral Palsy
- Differences of Sex Development
- Genetics
- Medically Complex
- Muscular Dystrophy
- Neurofibromatosis
- Neurogastroenterology and Motility
- Neuro Spine

- Osteogenesis Perfecta (coming summer 2023)
- Pain Relief
- Pelvic and Anorectal
- Spasticity
- Spina Bifida
- Strong4Life
- Tuberous Sclerosis
- Vascular Anomalies

#### **Aerodigestive**



🖀 404-785-DOCS (3627)



**404-785-9111** 

#### **Center for Advanced Pediatrics**

1400 Tullie Road NE, Fifth Floor Atlanta, GA 30329

#### Concussion



🕋 404-785-DOCS (3627)



**404-785-9111** 

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### **Scottish Rite Hospital**

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### **Center for Advanced Pediatrics**

1400 Tullie Road NE, Sixth Floor Atlanta, GA 30329

#### Feeding



**~~** 404-785-9343

## **404-785-9041**

#### Center for Advanced Pediatrics (Mon-Fri)

1400 Tullie Road NE, Third Floor Atlanta, GA 30329

#### Children's at Forsyth

In the Collection at Forsyth 410 Peachtree Parkway, Suite 300 Cumming, GA 30041

#### Marcus Autism Center (Mon-Fri)

1920 Briarcliff Road Atlanta, GA 30329

#### **Fetal Care**



**~~~ 404-785-3916** 

**404-785-9751** 

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### **SURGERY**

#### Surgery centers

#### **Egleston Hospital**

1405 Clifton Road NE Atlanta, GA 30322

#### Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### Children's at Meridian Mark **Surgery Center**

5445 Meridian Mark Road NE Atlanta, GA 30342

The Surgery Center at Meridian Mark Plaza LLC is an affiliate of Children's Healthcare of Atlanta. It is a joint venture with Scottish Rite as the majority owner and physician investors as partners. Physicians and affiliated healthcare professionals who perform services at the Surgery Center at Meridian Mark Plaza LLC are independent providers and are not our employees.

#### Children's at Satellite Boulevard **Outpatient Surgery Center**

2620 Satellite Blvd. Duluth, GA 30096

A department of Children's at Scottish Rite Hospital

#### **TRANSPLANT**

#### 800-605-6175 (normal business hours)



#### **Heart transplant**

#### **404-785-6395**

#### 404-785-1994

**Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30322

**Emory Children's Center Building** 2015 Uppergate Drive Atlanta, GA 30322

Clinics: pre- and post-transplant

#### Heart transplant surgeons:



Paul Chai, MD Chief, Cardiothoracic Surgery Co-Chief, Cardiac Services Associate Professor, **Emory University** School of Medicine



Joshua Rosenblum, MD, PhD Assistant Professor, Emory University School of Medicine



Fawwaz Shaw, MD Surgical Director, Heart Transplant Program Assistant Professor, Emory University School of Medicine



Mohan John, MD Assistant Professor of Surgery, **Emory University School** of Medicine



Subhadra Shashidharan, MD Assistant Professor, **Emory University School** of Medicine

Kidney transplant



#### **404-785-1405**



404-785-6751

**Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30322

## **Emory Children's Center Building**

2015 Uppergate Drive Atlanta, GA 30322

Clinics: pre- and post-transplant

#### Kidney transplant surgeons:



Idelberto Badell, MD Assistant Professor, **Emory University School** of Medicine

Christian Larsen, MD

**Emory University School** 

Professor,

of Medicine



Kenneth Newell, MD, PhD Associate Professor,

**Emory University School** of Medicine Professor, Emory University School of

Medicine



Ronald Parsons, MD

Assistant Professor, **Emory University School** of Medicine



Thomas Pearson, MD, PhD





Paul Tso, MD Associate Professor, **Emory University School** of Medicine

#### TRANSPLANT (CONTINUED)

#### Liver transplant



**404-785-0150** 



404-785-9017

**Egleston Hospital** 1405 Clifton Road NE Atlanta, GA 30322

## **Emory Children's Center Building**

2015 Uppergate Drive Atlanta, GA 30322

Clinics: pre- and post-transplant

#### Liver transplant surgeons:

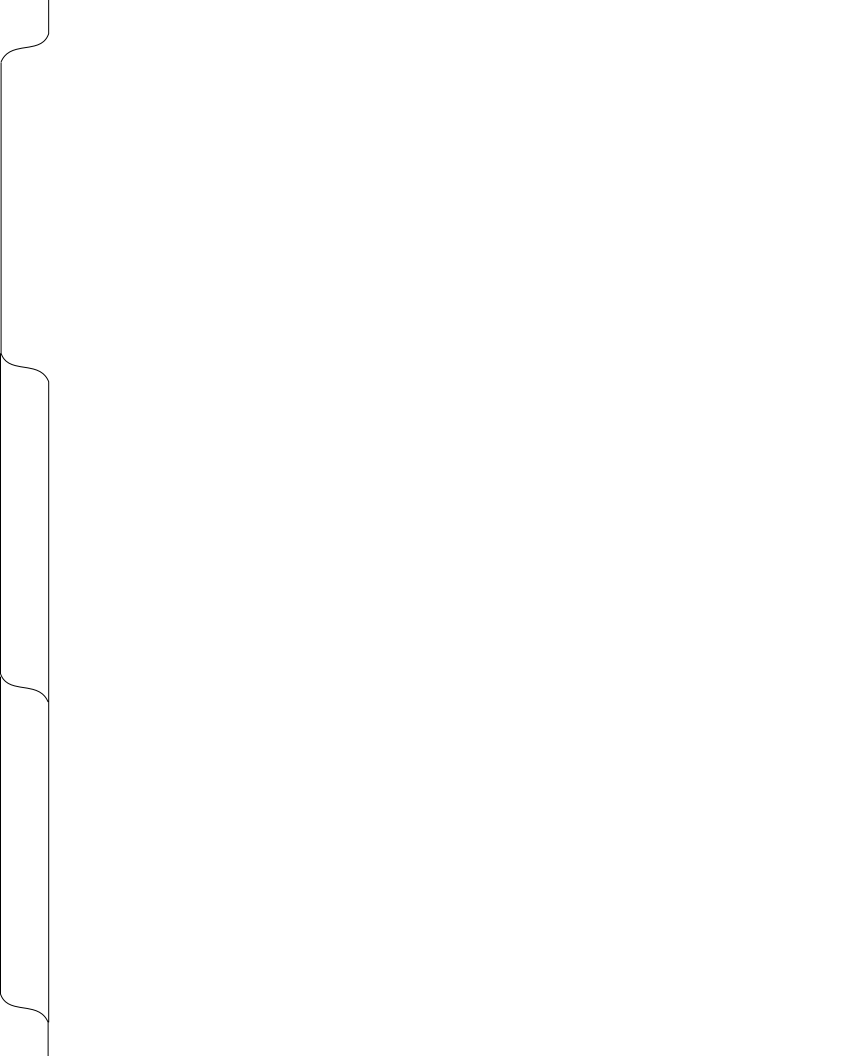


Denise Lo, MD, PhD Assistant Professor, **Emory University School** of Medicine



Joseph Magliocca, MD Surgical Director, Liver Transplant Associate Professor, Emory University School of Medicine

# Forms, guidelines and tools



# **Referral and Order Forms**

#### accessCHOA

Reminder: The fastest way to submit your order or referral is electronically, using accessCHOA.

AccessCHOA is the web-based interface for the Children's electronic health record system. It can be used to place an order for outpatient diagnostics and rehabilitation as well as for referrals to Children's Physician Group specialists\*. To learn more, see Page 4 of this guide or go to the Tools section for a tip sheet on using accessCHOA.

If you are not connected to accessCHOA, some online referral forms and order forms can be submitted electronically at **choa.org/md**.

#### **Our forms**

Children's Physician Group: Provider referral form

#### Cardiac:

• Cardiac Risk Assessment form

• Cardiology referral form

• Pulmonary Hypertension Clinic referral form

Child advocacy: Stephanie V. Blank Center for Safe and Healthy Children request for services form

Concussion: Downtime mild traumatic brain injury and concussion assessment criteria tool

Lab: Outpatient requisition form

Orthopaedics and sports medicine: Patient referral form

#### Radiology

Advanced pediatric imaging form

• Interventional radiology form

• Pediatric imaging form

**Rehabilitation:** Rehabilitation services order form

Rheumatology: Referral form

Sleep: Sleep disorders lab order form

Sports medicine: Order form

Synagis: Enrollment form

# Children's Physician Group



## Provider referral form

Complete this form and fax it to 404-785-9111. Use one form for each patient.

If your patient's condition warrants a clinic visit within the next week or a potential hospitalization, contact our Physician-to-Physician service at 404-785-DOCS (3627) to receive input from one of our pediatric subspecialists prior to completing this form.

	□ Urgent □ Non-urgent
Today's date	Patient's name:
	Patient's date of birth:
Referral form completed by	Patient's gender: □ Male □ Female
Direct contact phone number	Parent/guardian's name:
	Cell phone:
Email	Alternate phone:
Preferred method of communication for referring office (choose one):	Interpreter required: □ Yes □ No
□ Phone □ Email	If yes, provide the language:
	Referring provider's name:
	Office phone:
	Office fax:
	Referring provider's status with patient: □ PCP □ Not PCP
	PCP name:
	PCP phone:
	Reason for referral:

Specialty needed (choose one):		
Allergy and immunology	☐ General surgery	Specialty clinics
□ Allergy	□ Gynecology	□ Aerodigestive
□ Immunology	☐ Hematology/oncology	□ Brachial Plexus
□ Apnea	□ Infectious diseases	□ Cerebral Palsy
☐ Cardiology: pulmonary hypertension		<ul><li>□ Craniofacial</li><li>□ Craniofacial Feeding</li></ul>
□ Cardiothoracic surgery	Nephrology  General perhapsy	☐ Craniofacial Speech
□ Child advocacy	<ul><li>☐ General nephrology</li><li>☐ Hypertension</li></ul>	□ Developmental Progress
•	☐ Kidney transplant	□ Differences of Sex Development
□ Craniofacial surgery		☐ Epilepsy/Ketogenic Diet
☐ Cystic fibrosis	Neurology  Dovelopmental neurology	□ Genetics
☐ Dentistry and orthodontics	<ul><li>□ Developmental neurology</li><li>□ General neurology</li></ul>	□ Medically Complex
Endocrinology	☐ Headache	☐ Muscular Dystrophy
□ Bone	□ Neurocutaneous	□ Neurofibromatosis
□ Diabetes	□ Neuromuscular	□ Neurogastroenterology and Motility
☐ General endocrinology	□ New onset seizures	□ Neuro Spine
□ Lipid	□ Neuropsychology	<ul><li>□ Osteogenesis Imperfecta (summer 2023)</li><li>□ Pain</li></ul>
☐ Turner syndrome		□ Pain □ Pain Relief
	□ Neurosurgery	☐ Pelvic and Anorectal (Colorectal)
Gastroenterology and Hepatology	□ Orthopedics and sports	□ Skeletal Dysplasia
Gastroenterology:	medicine	□ Spasticity
□ Abdominal pain	□ Otolaryngology	□ Spina Bifida
☐ Blood in stool	□ Physiatry	□ Strong4Life
□ Celiac disease	□ Plastic surgery	☐ Tuberous Sclerosis
☐ Crohn's and ulcerative colitis (IBD)		□ Vascular Anomalies
□ Cystic fibrosis	Pulmonology  ☐ Pulmonology/asthma	
☐ Eosinophilic (EoE) disorders	□ Synagis	
<ul><li>□ Feeding issues, tube feeds</li><li>□ Pancreas disorders</li></ul>	☐ Technology-dependent	
□ Poor weight gain, failure to thrive	-, ,	
□ Reflux, heartburn, swallowing	Rheumatology   General rheumatology	
□ Stool issues (constipation, diarrhea)	☐ Juvenile idiopathicarthritis	
□ Other	·	
Hepatology:	□ Sleep	
☐ Abnormal livertest		
□ Biliary atresia	Indicate preferred provider an	nd reason for preference, if applicable:
□ CF liver disease		
□ Cholestasis		
□ Direct hyperbilirubinemia		
□ Elevated or abnormal liver enzymes	Fay relevant clinic notes nat	ient demographics and imaging/diagnostic
□ Fontan	tests to 404-785-9111.	ent demographics and imaging/ diagnostic
□ Hepatitis	lests to 404-765-5111.	
□ Jaundice	Was the patient's diagnostic t	esting (related to this referral) performed
□ Liver transplant	at Children's? If yes, please do	o not fax these records.
<ul> <li>Obesity related liver disease (NAFLD)</li> </ul>	□ Yes □ No	

□ Other



22474-45

#### Children's Healthcare of Atlanta Heart Center

Name
Date of Birth
MRN#
Account/HAR#
DATIENT IDENTIFICATION

I

# PULMONARY HYPERTENSION CLINIC REFERRAL FORM

Date:			
Patient Name:	_ DOB:	Age:	
Patient's Name:	Home Phone:		
Home Address:	Cell Phone:		_
	Work Phone:		
Referring Physician:	Contact Number:		
Primary Care Physician:	Office Phone:		
Reason for Referral:			
Diagnosis(es):			
Person Completing Form (print):			
Signature:		Date:	Time:
INSTRUCTIONS: please include (as applicable):  Demographics sheet (including insurance information)  Most recent clinic note  Cardiac catheterization report (if relevant)  Echocardiogram report (if relevant)  Other imaging/clinical information (if relevant)  Call the PH program office directly at 404-785-2950 with questions.			
Please fax this form and above documents to 404-785-1869		of pages:	(Inclusive)
		. •	

Visit choa.org/ph for more information

Not Part of the Patient Medical Record. Return to the Heart Center department.



# Children's Healthcare of Atlanta Cardiology Referral Form Phone: 404-256-2593 or 800-542-2233 www.choa.org/heart

	x signed form to <b>404-252-7431</b> .  ation Number (if needed)					
	lame: Date of Birth:/ Patient Phone:					
Referring	Provider Name: Provider Phone: Provider Fax					
	Electronic Referral Options (EPIC or accessCHOA access required - no fax needed)					
	Option 1: Evaluate and Treat  Cardiology Referral - 99002070MO  *accessCHOA users can attach records to the electronic order  Option 2: Test Only EKG Order - 22000001MO CHR EKG – Children's Cardiology ClinicEchocardiogram Order - 99002151 CHR ECHOCARDIOGRAM – Children's Cardiology Clinic					
	Option 1: Evaluate and Treat □					
	Fax demographic sheet, clinical notes or other records needed for the appointment, with referral to 404-252-7431					
Option 1: Evaluate and Treat ☐  Fax demographic sheet, clinical notes or other records needed for the appointment, with referral to 404-252-7431  Diagnosis: (Check all that apply for full evaluation by Cardiologist)  Chest pain Cyanotic Episodes Syncope/lightheadedness						
	Option 2: Test Only ☐  Orders must be received before a test can be performed:  Fax this order to 404-252-7431.					
	Patient will NOT see a Cardiologist  Diagnosis  Peason for Study					
	Reason for Study ECG (Need previous ECG if available) Echocardiogram					
	Extended ECG Rhythm Patch - (0-48 hours) Extended ECG Rhythm Patch - (3 days-7 days) Extended ECG Rhythm Patch - (8 days-14 days)					

Call us to schedule appointment at 404-256-2593

Referring Provider Signature Required:

To request more pads to be sent to your office, visit **choa.org/orderpad** 

Date:

#### **Pediatric Cardiac Risk Assessment Form**



Patient Name: \_\_\_\_\_

Please complete this form for all children (athletic participant or not) starting at the age of 6, when the American Academy of Pediatrics recommends starting preparticipation examinations (PPE). It should be completed a minimum of every 3 years, including on entry into middle school and high school. Depending on family and primary care provider concerns, more frequent or earlier screening may be appropriate.

Age: \_\_\_\_\_

Person Completing Form:	)ate:			_
Symptom Questions:	Y	es	No	Unsure
Have you (patient) ever fainted, passed out, or had an unexplained seizure sudd without warning?	enly and			
If so, was it during exercise or in response to sudden loud noises, such as d alarm clocks, or ringing telephones?	oorbells,			
Have you (patient) ever had either of the following during <u>exercise</u> :  1. Exercise-related chest pain, particularly pressure-like and not occurring at 2. Unusual or extreme shortness of breath during exercise, not explained by a				
Family History:	Y	'es	No	Unsure
Are there any immediate family members (include patient's parents or siblings) of died before age 50 from heart problems or had an unexpected sudden death?  Including drownings, passing away in their sleep, sudden infant death syndry (SIDS), or unexplained automobile crashes in which the relative was driving.				
Are there any immediate relatives (patient's parents or siblings) with the follow	ving condition	ns?		
☐ Hypertrophic cardiomyopathy or hypertrophic obstructive cardiomyopathy	(нсм/носм)	)		
☐ Long QT syndrome (LQTS) or short QT syndrome				
☐ Marfan syndrome or Loeys-Dietz syndrome				
☐ Arrhythmogenic right ventricular cardiomyopathy (ACM)				
☐ Catecholaminergic polymorphic ventricular tachycardia (CPVT)				
☐ Brugada syndrome (BrS)				
$\ \ \square$ Anyone younger than 50 years old with a pacemaker or implantable defibril	lator?			
☐ I have no known immediate family members with the above conditions.				
Please explain more about any "yes" answers here:				

Revised 07.21.2022

# **Child Advocacy**



## **Primary Care Provider (PCP) Referral**

Stephanie V. Blank Center for Safe and Healthy Children Child advocacy center and a department of Children's at Scottish Rite Hospital

PLEASE FILL OUT COMPLETELY	Date of request:						
Please note: PCPs are only able to request forensic medical exams.							
Practice and Physician/Provider Name:							
Are you requesting a forensic medical exam?	Yes No						
Is law enforcement involved?	Yes No						
Jurisdiction:	Case Number:						
Is DFCS involved?	Yes No County						
If there is a suspicion of child abuse Report by dialing: 1-855-G (Reporting to the SVB Center does <u>not</u> s	A-CHILD or 1-855-422-4453						
<u>Victim's Data</u> Victim's Legal Name:	Date of Birth:	Age:					
Gender:MaleFemale Race:							
Victim's Address:							
County:							
Parent/Legal Guardian Name:							
Parent/Legal Guardian Date of Birth:		_					
Relation to Victim:	<del></del>						
Phone: (H)(C)							
Any known special needs/developmental delays							
	··						
Allegations Sexual abuse Physical abuse N	Neglect						
FOR SEXUAL ABUSE (Please indicate ALL that ap	• • •						
Fondling Digital-vaginal							
Oral-Vaginal Oral-Penile	Penile-Vaginal P	enile-Anal					

Produced by: Child Protection

Revised: 3.16.21

#### Stephanie V. Blank Center for Safe and Healthy Children – REFERRAL (continued)

DESCRIPTION OF ALLEGED ABUSE:	
For all concerns, please be specific regarding what is be	eing reported. This will greatly assist our
ability to serve clients adequately and promptly.	
Date of Last Contact with Alleged Perpetrator:	
Location of Abuse:	
County:	
,	
Has child had a medical exam regarding allegation?	
Yes No Date of exam:	
Name of physician:	-
Location:	
Medical findings:	
Has this child completed a forensic interview (FI) regard	ding current allegations?
Yes No Date of FI: Location o	
If yes, who conducted previous interview?	
Alleged Perpetrator Information	
Name:	Age: DOB:
Relationship to Victim:	Race:
Gender:Male Female	Arrested:YesNo
Charges:	

Fax <u>completed</u> form with a copy of *any progress notes / lab results / relevant information* to:

404-785-3850 Attention: Intake Coordinator

Call Intake Coordinator at **404-785-3833** if you need confirmation that the faxed or emailed referral has been received.



#### Children's Healthcare of Atlanta

	Name_
Children's Healthcare of Atlanta	Date of Birth
☐ Egleston ☐ Scottish Rite ☐ Forsyth UC ☐ Cherokee UC ☐ Hamilton Creek UC ☐ Hudson Bridge UC ☐ North Point UC ☐ Satellite Blvd UC ☐ Town Center UC ☐ Chamblee Brookhaven UC	MRN#
DOWNTIME MILD TRAUMATIC BRAIN INJURY/	Account/HAR#_
CONCUSSION ASSESSMENT CRITERIA TOOL	PATIENT IDENTIFICATION

Caregiver providing assessment:

Date of Exam: ☐ Initial ☐ Second ☐ Third ☐ Fourth ☐ Additional **Injury Assessment**  Complete Neuro Exam including Glasgow Coma Score: Abnormal Physical findings? a. Is there evidence of a forcible blow to the head (direct or indirect)? □ Direct ☐ Indirect Unknown b. Is there evidence of intracranial injury or skull fracture? ☐ Yes □ No c. Location of Impact: ☐ Frontal ☐ Left Temporal ☐ Right Temporal ☐ Left Parietal ☐ Right Parietal ☐ Occipital ☐ Neck Cause: ☐ MVC ☐ Pedestrian-MVC ☐ Fall ☐ Assault ☐ Sports (specify) Other Was the injury witnessed or un-witnessed? ☐ Witnessed Un-witnessed 5. Amnesia: BEFORE (Retrograde) Are there any events just BEFORE the injury that you/your child have no memory of (even AFTER (Anterograde) Are there any events just AFTER the injury that you/your child have no memory of (even brief)? Loss of Consciousness: Did you/ your child lose consciousness? ☐ Yes, how long? □ No □ Repeats questions □ Forgetful (recent info)

	V   II		V II		V II
Physical	present	Cognitive	present	Sleep	present
Headache		Feeling Mentally Foggy		Drowsiness	
Nausea		Feeling Slowed Down		Trouble Falling Asleep	
Vomiting		Difficulty Concentrating		Sleeping More Than Usual	
Balance Problems		Difficulty Remembering		Sleeping Less Than Normal	
Dizziness		Emotional	∅:	Other	
Visual Problems		Irritability		Do these symptoms worsen with	
Fatigue		Sadness		Physical Activity  Yes No	
Sensitivity to Light		More Emotional		Cognitive Activity ☐ Yes ☐ No	
Sensitivity to Noise					
Numbness or Tingling		Nervousness		How different is the person acting of to his/her usual self? Normal 0 1 2 3 4 5 Very of	250

Sport Alliance of Ontario SCAT2 (Sport Concussion Assessment Tool - Full Version).

 Seizures: Were seizures observed? ☐ Yes ☐ No Check all that apply (symptoms are subjective)

Gerard Gioia, Ph.D. & Micky Collin, Ph.D. Centers for Disease Control and Prevention (CDC) "Heads Up: Brain Injury in Your Practice," Acute Concussion Evaluation (ACE) tool kit.

Prashant V. Mahajan, M.D., M.P.H., M.B.A. "Head Injuries" AAP Textbook of Pediatric Care, chapter 348, Aug. 26, 2008.

TraumaticBrainInjury.com, LLC, Symptoms of Traumatic Brain Injury "Gaslow Coma Scale."



368					Name		
Children's Healthcare of Atlanta			Date of Birth				
□ Eg	leston   Scottish Rite  Forsyth UC  Che North Point UC  Satellite Blvd UC		e UC □ Hamilton Creek UC □ Hudson Bridge n Center UC □ Chamblee Brookhaven UC	UC	MRN#		
	DOWNTIME MILD TRA				Account/HAR#		
	CONCUSSION ASSES	SIV	ENT CRITERIA TOOL		PATIENT IDE	NTIF	ICATION
Ri	sk Factor for Protracted Rec	ove	ry (Check All That Apply)				
	Concussion History		Headache History		Developmental History		Psychiatric History
	Previous # 1 2 3 4 5 6+		Prior Treatment for headache		Learning disabilities		Anxiety
	Longest symptom duration Days Weeks		History of migraine headache  Personal		Attention-Deficit/ Hyperactivity Disorder		Depression
	Months Years		☐ Family		Hyperactivity Disorder		Sleep Disorder
	If multiple concussion, less force caused re-injury?				Other Developmental disorder?		Other psychiatric disorder?
Lis	t Other co-morbid medical disc	orde	ers or medication usage (e.g., h	ypc	thyroid, seizures)		
Di	agnosis Codes						
	S06.0X0D-Concussion without S09.90-Unspecified injury of he S06.0X1A-Concussion with los S06.0X1D-Concussion with los S06.0X2A-Concussion with los S06.0X9A-Concussion with los	head loss of seasons o	adache, not intractable ss of consciousness, initial enco ss of consciousness, subsequer	or le or le to 5 dur	ncounter  ess, initial encounter  ess, subsequent encoun  i9 minutes, initial encour  ration, initial encounter	nter	
$\vdash$	Other						
	Primary Medical Doctor (PMD) Emergency Department CT Scan ID name	)	☐ Contact Children's Con at <b>404-785-KIDS (</b> ☐ Educational Material Pr ☐ Referred to Website www.choa.org/concu	<b>543</b> ovi	<b>7)</b> for: ded	Fc	ollow-up Needed
Re	meline for re-assessment evisit Return Visit Within 3 days Date:		☐ Call physician in _ ☐ Return Visit in 1 W Date:				/isit in 2 Weeks

Gerard Gioia, Ph.D. & Micky Collin, Ph.D. Centers for Disease Control and Prevention (CDC) "Heads Up: Brain Injury in Your Practice," Acute Concussion Evaluation (ACE) tool kit. Prashant V. Mahajan, M.D., M.P.H., M.B.A. "Head Injuries" AAP Textbook of Pediatric Care, chapter 348, Aug. 26, 2008. Sport Alliance of Ontario SCAT2 (Sport Concussion Assessment Tool – Full Version).

TraumaticBrainInjury.com, LLC, Symptoms of Traumatic Brain Injury "Gaslow Coma Scale."

Date:\_\_\_\_\_ Time:\_

- 2.

Provider Signature:\_

Notes:



#### Children's Healthcare of Atlanta LABORATORY OUTPATIENT REQUISITION FORM

Name	
Date of Birth	
MRN#	
Account/HAR#	PATIENT IDENTIFICATION

Insurance Info: Bill to: Insurance:		Group #
Pre-Cert #		
Order for Collection Date:	Time:	
☐ Phone results to		
□ F		

Diagnosis Code (ICD-10) (signs or symptoms: R/O codes unacceptable):

Physician name (print)

Physician signature

Chemistry Pa	nels	Hemato	logy	Chemistry	Chemistry
Electrolyte Panel**	(LYTES)	СВС	(CBC)	Alanine (ALT) Aminotransferase	Immunoglobulin A (IC
Cl, CO <sub>2</sub> , K, Na	(LITES)	CBC w/Diff	(CBCD)	Aspartate (AST) Aminotransferase	Immunoglobulin G (IC
Basic Metabolic Panel**	(BMPL)	Erythrocyte Sedimer	ntation Rate (ESR)	Albumin (ALB)	Immunoglobulin M
Ca, CO <sub>2</sub> , Cl, Creat, Glu, K, Na		Reticulocyte Count	(RETIC)	Alkaline Phosphatase (ALKP)	Immunoglobulin E (TIO
Renal Function Panel** Alb, Ca, CO,, Cl, Creat, Glu, 1	(RFP)	D-Dimer	(DDIM)	Ammonia (AMON)	Lead (LEA
BUN	riios, K, Na,	Prothrombin Time w	//INR (PT)	Amylase (AMY)	Lipase (LI
Hepatic Function Panel**	(HFP)	Activated Partial Th	rombin Time (APTT)	Bilirubin, Total and direct (BILI)	Magnesium (M
Alb, TBili, DBili, Alk Phos, T	P, ALT AST	Prothrombin Time/A	APTT (PTPTT)	Bilirubin, total (BILITO)	Mono Test (MONO
Comprehensive Metabolic P Alb, TBili, Ca, CO <sub>2</sub> , Cl, Creat		Fibrinogen	(FIBR)	Blood Urea Nitrogen (BUN)	Parathyroid Hormone Intact (PTH)
K, TP, Na, ALT, AST, BUN	, Olu, Alk I iios,	TBNK	(TBNK)	Calcium (CA) Complement 3 (C3)	Phenobarbital (PHE)
<b>Lipid Panel</b> Chol, Trig, HDL, LDL, VLDL	(LIPP)	TBNK RA/RO	(TBNKRA)	Complement 4 (C4) Cholesterol (CHOL)	Phosphorus (PHO
Glucose Tolerance Test 2Hr Only (GTT2H)			_	C-Reactive Protein (CRP)	
		Blood Bank		Creatinine (CREAT)	Pregnancy <b>Serum</b> (SPR
Microbiolog	ву	Blood Type ABO an	d RH (ABORH)	Creatinine Phosphokinase (CK)	Pregnancy Urine (UPR
Blood Culture	(CUBLD)	Type and Screen	(TYSC)	Ferritin (FER) Glucose (GLU)	Sodium (
Cystic Culture	(CUCYST)	Direct Coombs	(DAT)	HIV-1 p24 Ag with HIV-1,2 Ab (HIVCMB)	Tacrolimus (Ta
Stool Culture	(CUSTOL)	Isohemagglutinin Tit	er (ISOHEM)	Hemoglobin A1C (HBAICU)	Thyroxine (
Urine Culture	(CURINE)	Other Tests:		Hepatitis B Surface Antigen (HBAGP)	Thyroxine Free (T4FR)
Fecal Fat, Qual.	(FFATQL)			Hepatitis Acute Serology Panel (HBACUT)	Thyroid Stimulating Hormone (T
Occult Blood Stool	(OCBLDS)	Miscellaneou	s Testing	Iron w/Iron Binding Capacity (IRONB)	Triiodothyronine (
Ova & Parasites	(OVAPAR)	Bordetella Pertussis	by PCR (BPPCR)	Iron (IRON)	Triglyceride (TR
Wound Culture, superficial	(CUWND)	CMV by PCR	(CMVQT)		Urinalysis with reflex to culture (U
Ear Culture	(CUEAR)	EBV by PCR	(EBVQT)		Vitamin D, 25-hydroxy (VITAN
Eye Culture	(CUEYE)	C. difficile by PCR	(CDTPCR)		
Other Tests:		Sweat Chloride	(SWCL)		

<sup>\*\*</sup>Diagnosis coding needs to support the medical necessity of each component of the ordered panel in order to be submitted to government sponsored payers (Medicare, Medicaid, Tricare).

Physician address:

# Orthopaedics and Sports Medicine



Orthopaedics & Sports Medicine

#### Patient referral form

Appointments: To schedule, call 404-255-1933 Monday through Friday from 7 a.m. to 5 p.m. or visit choa.org/appointments 24/7. Referral fax: 404-943-8066. Reason for patient visit: □ Spine/scoliosis □ Injury/fracture □ Hip pain □ Limp Patient's name □ Sports injury □ Club foot □ Concussion □ Other **Provider** (choose one): **ORTHOPAEDIC SURGEONS** Patient's date of birth □ Jed Axelrod, MD ☐ Jorge Fabregas, MD □ Dana Olszewski, MD □ Robert Bruce Jr, MD □ Jill Flanagan, MD ☐ Crystal Perkins, MD ☐ Michael Busch, MD □ Nicholas Fletcher, MD ☐ Michael Schmitz, MD Appointment date □ Dennis Devito, MD □ Dell McLaughlin, MD ☐ Tim Schrader, MD ☐ Anthony "Ace" Egger, MD □ Joshua Murphy, MD ☐ S. Clifton Willimon, MD Appointment time SPORTS MEDICINE PRIMARY CARE PHYSICIANS ☐ Ashley Brouillette, MD ☐ Stephen Miller, MD ☐ Armand Scurfield, MD ☐ J. Stephen Kroll, MD ☐ Tatiana Patsimas, MD **ORTHOPAEDISTS** Patient family checklist: □ Saji Azerf, MD □ Robert Montero, MD □ Jarod Stevenson, MD □ Log-in to MYchart at choa.org/MYchart and complete ADVANCED PRACTICE PROVIDERS ☐ Denise Coultes Beuret, FNP-C ☐ Jessica King, PA-C □ Caitlin Parsons, PA pre-appointment paperwork. ☐ Amy Butterfield, PNP □ Nancy Kralovich, PA-C □ Tori Robertson, PA-C ☐ Bring X-rays, if available. □ Sarah Delk, PA-C □ Nicki Kress, CPNP-AC ☐ Tracy Ruska, CPNP □ Bring a specialist referral if ☐ Grace Hall, PA-C ☐ Keri Liles, PA-C ☐ Karen Shaw, PA-C required by insurance. □ Veronica Hill, CPNP ☐ Rebecca Lunsford, PA-C ☐ Cassie Simon, PNP-AC ☐ Laura Jones, CPNP □ Joshua Myers, FNP-C ☐ Melissa Smyles, PA-C ☐ J. Brian Kelly, PA-C □ Nicole O'Donnell, PA-C ☐ Kirsten Warnock, NP-C Location (choose one): □ Center for Advanced Pediatrics: 1400 Tullie Road NE, Second Floor, Atlanta, GA 30329 □ Children's at Meridian Mark: 5445 Meridian Mark Road, Suite 250, Atlanta, GA 30342 □ Children's at Cherokee: 1558 Riverstone Parkway, Suite 100, Canton, GA 30114 □ Children's at Duluth: 2270 Duluth Highway 120, Suite 100, Duluth GA 30097 ☐ Children's at Fayette: 1250 Highway 54 West, Suite 200, Fayetteville, GA 30214 ☐ Children's at Forsyth: 410 Peachtree Parkway, Suite 300, Cumming, GA 30041 □ Children's at Hamilton Creek: 2240 Hamilton Creek Parkway, Suite 600, Dacula, GA 30019 □ Children's at Hudson Bridge: 1492 Hudson Bridge Road, Stockbridge, GA 30281 □ Children's at Old Milton: 3300 Old Milton Parkway, Suite 310, Alpharetta, GA 30005 ☐ Children's at Town Center Outpatient Care Center: 605 Big Shanty Road NW, Kennesaw, GA 30144 □ Athens: 1181 Langford Drive, Bldg. 200, Suite 101, Watkinsville, GA 30677

□ **Douglasville**: 6095 Professional Parkway, First Floor, Douglasville, GA 30134

□ Macon: 4660 Riverside Park Boulevard, Macon, GA 31210





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#### **Pediatric Imaging**

Egleston 1405 Clifton Road Atlanta, GA 30322 404-785-6078 FAX: 404-785-9082	Scottish Rite 1001 Johnson Ferry Roa Atlanta, GA 30342 404-785-2787 FAX: 404-785-906	Alpharetta, GA 30005 404-785-9729	Town Ce 625 Big Sham Kennesaw, G. 404-785-9 FAX: 404-7	ty Road, A 30005 <b>729</b>	☐ Hughes Spalding* 35 Jesse Hill Dr. SE, Atlanta, GA 30005 404-785-9988 FAX: 404-785-9972	☐ Satellite Blvd (Ultrasound Only) 2660 Satellite Blvd., Duluth, GA 30098 404-785-9729 FAX: 404-785-9175
		ALL AREAS BELOW IN E				
Patient's FULL LE	EGAL Name:			DOB:	Home Pho	ne:
Address:		C	ity:		State:	_Zip:
Guarantor E-mail:					Cell Phone:	
Insurance/Medica	nid Plan:		Policy &	& Group #:		
Authorization#: _		(Pleas	se also fax co <sub>l</sub>	by of Insurar	nce card, front & back, w	ith this order)
Diagnosis Code (Ne REQUIRED	eed ICD-10, Description	nief Complaint) :): *Please be sure to inclu				
			_	Office Co	ontact:	
Print Physician N	ame:		_	Practice	Phone:	
Date/Time Signed	l:		_	Backline	Phone:	
				Fax:		
PCP Name (if diffe	erent):		_	PCP Fax:		
Special Instruction	S			Order Co	mments / Research Pa	atient / Other?
☐ Send CD with pa	atient			Order our	Timonis / Noscaron 1	duciti, Other:
☐ Schedule for (da	ate/time):					
X-RAY						
☐ Neck Soft Tissue		Nasal Bones		☐ Humeru	s (min 2 views	
☐ Clavicle Complete		Joint Survey 1 view, (Ricke	ets)	☐ Elbow (2	,	
☐ Chest (1/2 views)		C-Spine, 2 or 3 views		☐ Forearm	` ′	LEFT
<ul><li>☐ Infant Chest w/ Abd</li><li>☐ Ribs Bilateral 3 view</li></ul>		T Spine (2 views) Scoliosis		<ul><li>☐ Wrist (m</li><li>☐ Hand (m</li></ul>	11110 110110)	LLII
☐ Ribs Bilateral w/ Ch		L-Spine, 2-3 views (comple				RIGHT
☐ Abdomen AP (KUB		Sacrum/Coccyx (2 views)		☐ Femur (		
☐ Abdomen 2V	•	Skeletal Survey		☐ Knee (m	,	BILATERAL
☐ Pelvis (1-2 views)		Bone Age		☐ Tibia/Fib	oula (2 views)	
☐ Nose-Rectum, forei		Bone Length (i.e. scanogra		☐ Ankle, 2		
☐ Shunt Series		Upper Extremity, Infant (mi	n 2 views)	☐ Foot (mi	,	
☐ Sinuses, <3/3+ view ☐ Skull, <4 views		Lower Extremity, Infant (min Shoulder (min 2 views)	n 2 views)	☐ Ioe(s) (i	min 2 views)	
FLUOROSCOPY /		Official (Him 2 views)				
☐ Voiding Cystoureth	- '	Airway Fluoro/Diaphragm			ium Swallow (OPMS wit	h speech therapist)
urine culture)		Upper GI Series (thru duod	,	☐ GI Tube	,	
☐ Voiding Cystourethi	- '	Upper GI Series with Scout		☐ Cont Inje	ect Eval CVA Line	
culture)  Cystogram (non-vo		UGI SBFT (esophagus thru Barium Enema	i colon)	□ DXA Bo	OTHER ne Density (Egleston and	I Scottish Rite Only)
☐ Esophagram	iding)	Banam Enoma		☐ Other _	to Benoity (Egleston and	r coottion rate only)
ULTRASOUND						
☐ Abdomen Complete	e 🗌 w/Doppler 🔲	Breast Complete ☐ R ☐ I	L 🗌 Bil	☐ TCD Ho	spital Only (HgbSS/SC)	
☐ Elastography		Soft Tissue Head/Neck	· /N A ·	Doppler Va		
☐ Abdoment Limited		<ul><li>☐ Thyroid ☐ Lump/Bum</li><li>☐ Lymph Nodes</li></ul>	ıp/Iviass		′C/SMA/MALS □Up□Low□R□	II □ Bil
	ussusception	☐ Other			□ Up □ Low □ R □	
☐ Pylorus ☐ App ☐ Other	Pendix	Extremity Non-Vascular		Infant Only	·	
☐ Retroperitoneal (Re	nal)	☐ Lump/Bump/Mass/Lymp	ph Nodes		6 mos) ☐ Dynamic ☐ S	
☐ Kidney Transplant	, —	<ul><li>☐ Joint Effusion</li><li>☐ Vascular Malformation</li></ul>		Does ch ☐ Spine (<	nild have a harness? 🔲 ՝	Υ⊔N
☐ Pelvis Non/OB ☐	w/Doppler $\ \ \Box$	Contrast CEVUS C	CEUS		୍ୟ ମାତଃ) alogram (Cranial) (<12 n	nos)
☐ Scrotum ☐	w/Danalas	Chest			☐ Craniosynostosis	,

Visit choa.org/radiology for a list of CPT codes, ACR ordering guidelines, or to request/print additional forms.





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#### **Advanced Pediatric Imaging**

Egleston 1405 Clifton Road Atlanta, GA 30322 404-785-6078 FAX: 404-785-9082	Scottish Rite 1001 Johnson Ferry Road Atlanta, GA 30342 404-785-2787 FAX: 404-785-9062	<ul> <li>Webb Bridge</li> <li>3155 North Point Pkwy,</li> <li>Alpharetta, GA 30005</li> <li>404-785-9729</li> <li>FAX: 404-785-9175</li> </ul>	Town C 625 Big Shan Kennesaw, G 404-785-9 FAX: 404-	enter ty Road, A 30005 729 <b>785-9175</b>	*Hughes Spo 35 Jesse Hill Jr. Dr Atlanta, GA 30303 404-785-9988 FAX: 404-785-	alding (CT only) rive SE, -9972
		L AREAS BELOW IN BOLD ARE R				
Patient's FULL LEG	AL Name:		_ DOB:	Hom	e Phone:	
Address:		City:		State:	Zip:	
Guarantor E-mail:		Policy		Cell Phon	ne:	
Insurance/Medicaid	Plan:	Policy	/ & Group #:			
Authorization#		(Please also lax c	opy of insurar	ice cara, ironi & bi	ack, with this ord	der)
		nplaint):				
REQUIRED	, ,	e be sure to include Clinica	I Notes***			
D : 4 D : : N			Office Co	ntact:		
	ne:			Phone:		
Date/Time Signed:				Phone:		
DCD Name (if differ			Fax:			
PCP Name (if different	ent):		PCP Fax:			
Special Instructions  ☐ Send CD with pati ☐ Schedule for (date	ent e/time):	_	der Commen	ts / Research Pa	atient / Other?	
		SEDATION QUESTIONN	AIRE			
Developmental Delay?	O N Seneral Anesthesia? O N	o O Yes History of apnea or o O Yes Previous complicati	obstructive bre			
PET	Scheral Ariestricsia: 3 11	o o res i revious complicati	On With Scuation	on?	3 110	<b>9</b> 103
	-10ur\					
PET CT Whole Body	PET CT Whole Body	Gallium Dotatate 🔲 PET C	T Brain	Other		
MRI Orders						
Contrast at Radiologist's		Contrast 🔲	With & Wit	hout Contrast 🔲		
Brain Limited	☐ Chest☐ Heart		UrographPelvis/H	ny in		
☐ Brain Limited ☐ Epilepsy Surgery ☐ MRS (Spectroscopy) ☐ Perfusion ☐ Functional MRI ☐ Brain/Orbits	Heart	with Stress	☐ Cervical	Snine		
MRS (Spectroscopy)	Heart \	Velocity Flow Mapping (Cardiac)	Thoracio	Spine Spine Spine e Spine e Spine with Contr		
Functional MRI	☐ Heart I	ron Quantification (	Complet	Spine e Spine		
☐ Brain/Orbits	☐ Elasto		Complet	e Spine with Cont	rast	
☐ IAC/Temporal Bones ☐ Orbit	☐ Fetal ☐ Ferriso	ean	☐ Brachial	Plex without (Neu Plex without (Orth	ıro)	
Face Neck	Abdom		Arthrogra	ams (WB/TC Only nt	')	
□ Neck	Pelvis		Left/Righ	nt		
☐ Upper Extremity	☐ Entero ☐ Lower	Extremity	Shou			
(Humerus/Ulna/Radius	/Hand) Left/Right (Femu	r/TibFib/Foot) Left/Right	☐ Wrist			
(Shoulder/Elbow/Wris	t) Left/Right (Knee/	Extremity Joint Ankle) Left/Right	🔲 Hip			
☐ Whole Body	Chest / Abdomen / Pelvis / E					
O MRA: Brain / Neck /	Chest / Abdomen / Pelvis / E	Extremity (upper/lower) Extremity (upper/lower)			_ / Other / Other	
CT	Officat / Abdoment / 1 civis / 1					
	ist's Discretion O Withou	ut Contrast	<ul><li>With Co</li></ul>	ntrast	O Without &	With Contrast
	Cervic	al Spine	☐ Chest ☐ Abdome		Upper Extre	
☐ Head ☐ Orbit ☐ Sella ☐ E ☐ Maxillofacial / Sinus ☐ Neck	ar	cic Spine		n n /Pelvis	■ Lower Extre	L 🗆 R
Neck	□T/LS		Pelvis		_ Lower Extre	L R
☐ Sinus CT Pre-Surgica	<u> </u>	•	Limited I	Hip (Spica)	3D Renderi	ing
CT Angiography: He		☐ Abdomen ☐ Abdomen/Pelvi	S		Other	
NUCLEAR MEDICIN						
<ul><li>Sedation Possible (</li><li>Nuclear Cystogram</li></ul>	∫ Kidnev	w/ Lasix (MAG3)	☐ Bone So	an 🗍 w/ SPEC	т	
Thyroid Scan w/Uptak	ke-Multi (I-123) 🔲 Kidney	w/o Lasix (MAG3)	3 Phase	Bone Scan (speci	ify area)	
Thyroid Ablation HIDA with CCK	☐ Kidnev	r, Static (DMSA) Scan Perfusion	DXA Bor	ne Density hole Body SPECT	T/CT	
Gastric Emptying Sca Meckels Scan	n 🔲 Lung S	Scan Ventil & Perfusion	Salivagra	am	1/01	
	🗖 CSF S	hunt Evaluation	Liver/Šp			
GFR Height W	/eight 🔲 Brain S	Scan w/ SPECT	Other			

Interventional Radiology and PET Order Forms available at http://www.choa.org/Radiology

Visit choa.org/radiology for a list of CPT codes, ACR ordering guidelines, or to request/print additional forms.

\*Children's Healthcare of Atlanta at Hughes Spalding is owned by the Fulton-DeKalb Hospital Authority and managed by HSOC Inc., an affiliate of Children's. 22405-27 04/22





Interventional	Dadialass
Interventional	Radiology

#### □ Egleston 1405 Clifton Road Atlanta, GA 30322 404-785-2079

FAX: 404-785-1248

**404-785-9111** for clinic referrals

☐ Scottish Rite

1001 Johnson Ferry Road Atlanta, GA 30342 404-785-4775

FAX: 404-785-4713

Name
Date of Birth
MRN#
Account/HAR#
PATIENT IDENTIFICATION

#### ALL AREAS BELOW IN BOLD ARE REQUIRED

Patient's FULL LEGAL Name	Date of Birth	Phone Number
Address	City, State	ZIP
	,,	
Insurance/Medicaid Plan	Policy & Group#	
Authorization# (Please also fax a copy of insurance card, front and back, with this order)	Guarantor's Email	
Reason For Exam (Signs, Symptoms, Chief Complaint)		
From to be Completed		
Exam to be Completed (If procedure is a Lumbar Puncture, Please notate below if opening/closing pressures a	re necessary along with CSE can	nnies or CSF samples alone
The procedure is a Lumbar Functure, Flease notate below it opening/closing pressures a	re necessary along with CSF sall	ipies of Cor samples alone.)
Lab Orders		
(If any specimens are to go to the lab, please place Lab Orders below. If this section is	not completed, no studies will be	completed by the lab.)
, , , , , , , , , , , , , , , , , , , ,	•	,
ALL OFFICE CONTACT INFORMATION REQU	IESTED IS MANDATORY	
Ordering Physician's Printed Name	Practice Name	
Ordering Physician's Signature	Office Contact	
Data/Tima Signad	Backline Phone	Fov
Date/Time Signed	Dackline Priorie	Fax
PCP Name (if different):	PCP Fax	

#### **Interventional Radiology**

Special Instructions	Order Comments / Other
Date / Time Req:	
Confirmed Appt:	
Foster Child:	
Contact:	

22405-28 (1/17)



PLEASE FILL RESPONSES WITH CAPITAL LETTERS WITHIN THE BOXES

4000004

12200644

Patient Informa	tion											1:	330	064	4	
Name (first):																
(last):																
Date of Birth:		/[		/						Gei	nder	: 🗆	М		F	
Interpreter Required:  No Yes (language):																
Parent/Guardian:																_
Phone (home):							_ (	othe	r): _							

	(ast):									
Children's Healthcare of Atlanta	Date of Birth: Gender: M F									
REHABILITATION SERVICES ORDER	Interpreter Required: ☐ No ☐ Yes (language):									
	Parent/Guardian:									
	Phone (home): (other):									
Referring & Medical Diagnoses (written):	ICD-10 Code(s):									
Audiology (AuD) Date of Doctor's Office Hearing Screen										
☐ Cochlear Implant Services ☐ Bone Anchored Hearing Device (f	rimplugs/Musicians' Earplugs  ☐ Vestibular Evaluation  ☐ Auditory Processing Eval (7+yrs old for surgical implants)  ☐ Bone Conduction (for softband)									
	Established Hearing Aid Patient									
Auditory Brainstem Response (ABR) Test (choose one)	non-sedated (under 4 mos old using adj age) sedated (at least 4 mos old using adj age)									
Advanced Technology/Robotic Rehabilitation (OT/PT)	valuate and treat as recommended for:   Occupational Therapy  Physical Therapy									
Assistive Technology (OT/PT/ST) Evaluate and treat as recomm										
	(GA Medicaid Requirement) Patient's Height: ft in. Weight: lbs.									
☐ Augmentative Communication ☐ Computer Access/Environmer	ntal Control Evaluation									
	☐ with PT Evaluation & Treatment ☐ with OT Evaluation & Treatment									
☐ Cranial Remolding Orthosis ☐ Cranial Remolding Orthosis w	rith PT Evaluation & Treatment									
, ,,,	d for: General OT (or choose a specialty below)									
	(uatics) Constraint Induced Movement Therapy (CIMT) Driver Rehabilitation									
☐ Feeding (OT or ST) ☐ Hand Therapy ☐ Serial Casting (OT or	or PT) Start Date: wks									
☐ Splinting (OT or PT)										
Physical Therapy (PT) Evaluate and treat as recommended for:  Aquatic Therapy (PT or OT) (at MOB Aquatics or Scottish Rite.	General PT (or choose a specialty below)									
☐ Serial Casting (PT or OT) Start Date:	Aquatics) Splinting (PT or OT)    Duration: wks									
Serial Casting (PT of OT) Start Date	ws									
	ided for: General ST (with hearing eval if last results are >6 mo old (or choose a specialty below									
☐ Feeding (ST or OT) ☐ Flexible Endoscopic Evaluation of Swallo										
☐ Oral Pharyngeal Motility Study/Modified Barium Swallow (OPMS)										
Physician's Statement of Medical Necessity and Services	•									
The above-named individual is currently under my medical care. I have	recommended the services/apparatus indicated which is medically necessary for optimal care of the on for which I have been consulted.									
Rehabilitation Potential: Good Fair Poor F	Recommended Frequency: times per(week or month)									
Physician's Printed Name:	For questions about anything on this order please contact:									
Physician's Signature:	Physician Office Contact's Name:									
Date: / / Time: C	AM O PM Contact's Phone Number:									
Physician's License Number:	Fax Number:									
Visit choa.org/rehabprofess	sionals for more information or to reorder this form.									

Some physicians and affiliated healthcare professionals on the Children's Healthcare of Atlanta team are independent providers and are not our employees.

25535-01 (12/21)

For this service:	Parents, call this number to schedule:	Physicians, fax order to this number:
Rehabilitation (For services not listed below)	404-785-7100	404-785-7113
Hand Therapy	404-785-4611	404-785-3732
Assistive Technology	404-785-3718	404-785-3768
Orthotics and Prosthetics, Cranial Remolding	404-785-3229	404-785-5690
OPMS, FEES-Egleston	404-785-3255	404-785-1158
OPMS, FEES– Scottish Rite and Children's at Webb Bridge (OPMS only at Webb Bridge)	404-785-2270	404-785-5311
Center for Advanced Technology and Robotic Rehabilitation	404-785-4908	404-785-4388
Driver Rehabilitation	404-785-3300	404-785-3270

Bury	Cherokee	n Forsyth	
r A	L	· ? . [	<u></u>
Colot	At anta I	Guirnatt	~ <u>e</u>
Douglas	15	) 0440	
Fulton	Clayton	Henry	Newton
MAP NOT DRAWN	TO SCALE		

• choa.org/rehabappointment [choa.org/citapararehabilitacion]

Location		Services offered at this location			
	Rehab	Orthotics & Prosthetics			
1. Egleston Hospital 1405 Clifton Road NE, Atlanta, GA 30322	х				
Scottish Rite Hospital 1001 Johnson Ferry Road NE, Atlanta, GA 30342     The Center for Advanced Technology and Robotic Rehabilitation, and OPMS and FEES are located inside the Scottish Rite Hospital.	Х	х			
<ol> <li>Center for Advanced Pediatrics 1400 Tullie Road NE, Atlanta, GA 30329 6th Floor         A service of Children's at Scottish Rite Hospital     </li> </ol>		Х			
<ol> <li>Children's at Duluth 2270 Duluth Highway 120, Suite 200, Duluth, GA 30097         A service of Children's at Scottish Rite Hospital     </li> </ol>		Х			
5. Children's at Fayette 1265 Highway 54 West, (east entrance) Suite 200, Fayetteville, GA 30214  A service of Children's at Scottish Rite Hospital		Х			
6. Children's at Forsyth 410 Peachtree Parkway, Suite 300, Cumming, GA 30041  A service of Children's at Scottish Rite Hospital		Х			
7. Children's at Meridian Mark 5445 Meridian Mark Road, NE, Suite 200, Atlanta, GA 30342  A service of Children's at Scottish Rite Hospital		Х			
8. Children's at North Druid Hills 1605 Chantilly Drive, Atlanta, GA 30324  A service of Children's at Scottish Rite Hospital	Х				
9. Children's at Old Milton Parkway 3300 Old Milton Parkway, Suite 370, Alpharetta, GA 30005		Х			
10. Children's at Town Center 605 Big Shanty Road NW, Kennesaw, GA 30144  A service of Children's at Scottish Rite Hospital	х	Х			
11. Medical Office Building at Scottish Rite 5461 Meridian Mark Road NE, Suite 300, Atlanta, GA 30342  A service of Children's at Scottish Rite Hospital	х				

Visit choa.org/locations for door-to-door driving directions.

# Children's Physician Group-Rheumatology



# **Referral form**

<ul> <li>Non-urgent referrals: Fax this form to urgent referrals: Fax this form to with the on-call rheumatologist.</li> </ul>	rm to 404-785-9111. o 404-785-9096. Call 404-785-DOCS (3627) if you would like to discuss this case						
	Patient's name:						
Today's date	Patient's date of birth:						
Checklist:  □ Fax all appropriate records to our office prior to the patient's visit. This includes office visit notes, imaging studies (X-rays, MRI, etc.) and lab results. If lab	Patient's gender:   Male  Female						
	Parent/guardian's name:						
	Cellphone: Alternate phone:						
	Interpreter required: □ Yes □ No Language requested:						
results are pending at the time records are faxed, make sure the	Referring provider's name:						
completed results are sent over	Office phone: Office fax:						
when available.  ☐ If the patient had imaging	Referring provider's status with patient:   PCP   Not PCP						
studies, ask the family to bring a disc with the images to their	PCP name: PCP phone:						
rheumatology appointment.    If the patient has seen other specialists related to their	Reason for referral (check all that apply):  ☐ Joint pain and swelling ☐ Muscle weakness ☐ Recurrent fevers ☐ Rash ☐ Uveitis ☐ Abnormal labs ☐ Other:						
symptoms, send these records to us as well.	Did you send relevant labs pertaining to this referral?						
	Were imaging studies performed (X-ray, ultrasound, CT, MRI)?						
	Did another physician or specialist recommend this referral?						

# Children's Healthcare of Atlanta

#### **Sleep Disorders Laboratory Order Form** Please print clearly Sex: □ M □ F Child's DOB: Child's name: Children's MRN (if known): \_\_\_\_\_ Parent/Guardian's Name: \_\_\_\_ Address: \_\_\_\_\_ Primary phone: \_\_\_\_\_\_Alt. Phone: \_\_\_\_\_ Email: \_\_\_\_\_ Preferred language: English\_\_\_\_ Spanish \_\_\_\_ Other: \_\_\_\_\_ Office Phone: \_\_\_\_\_ Fax:\_\_\_\_\_ Ordering physician:\_\_\_\_\_ Primary care physician (if not the ordering physician): Source: □ Office □ TDPC □ Craniofacial □ MDA □ Sickle cell □ Other: Previous study: ☐ No ☐ Yes If Yes: ☐ Children's Healthcare of Atlanta ☐ Other:\_\_\_\_\_ Reason for study: List signs/symptoms, do not use "rule out," "probable," "suspected," etc. **ICD-10 Code** (sleep related; required) Check all that apply: □ R06.83 (snoring) □ G47.33 (obstructive sleep apnea) $\square$ G47.36 (hypoxemia) $\square$ other(s)\_\_\_\_\_ Other medical problems: $\square$ Down Syndrome $\square$ ADHD $\square$ Autism $\square$ Sickle cell $\square$ Tracheostomy $\square$ Obesity Insurance company: \_\_\_\_\_ Group/ID #:\_\_\_\_\_ Pre-certification/authorization number: If pre-certification is required by insurance, please obtain and fax the authorization to us no later than one week before the test date. **Evaluation Requested:** (for explanation, visit choa.org/sleep or call us) □ **Nocturnal Polysomnogram** (CPT code 95810 if > 6 yrs or 95782 if < 6 yrs of age) This is a complete overnight study that includes sleep staging and respiratory parameters ☐ Check here if you would like us to order O2 (if needed) and provide consultation/follow up ☐ Cardiology patients: Provide the child's baseline/expected SpO2 ☐ **CPAP or Bi-level PAP titration** (CPT code 95811 if > 6 yrs or 95783 if < 6 yrs of age) CPAP/BPAP titration order form required; a sleep medicine or pulmonology consult is recommended ☐ Multiple Sleep Latency Test (MSLT) (CPT code 95805) Nap study for narcolepsy; must also order the Nocturnal Polysomnogram above A sleep medicine consult is required before an MSLT unless previously evaluated by a neurologist Special study requests and/or special needs of the child: \_\_\_\_\_\_ We will schedule the study at the Children's Sleep Laboratory that is best for the family and the parameters requested: Egleston Hospital Sleep Center Satellite Boulevard Sleep Center Scottish Rite Hospital Sleep Center **Interpreting group for this study** (each of our sleep specialists can interpret studies performed at any location): ☐ Egleston-based sleep physicians: Roberta Leu, Amit Shah, Daniel Torrez)

The ordering physician must choose the interpreting group and send clinical notes before we can schedule the study.

Ordering physician signature:\_\_\_\_\_

Please print name clearly:

☐ Scottish Rite-based sleep physician: Sophia Kim)

Fax this form and history/clinical notes to 404-785-2211

Questions: Contact Central Scheduling at 404-785-2974 or sleepcenterschedulingoffice@choa.org



# Children's Healthcare of Atlanta

Name
Date of Birth
MRN#
Account/HAR#
Account/HAR#

	SPORTS MEDICINE ORDER FORM	ORM :	Account/HAR#_ PATIENT IDENTIFICATION
Patient's name:		Date:	_ Parent phone number:
Diagnosis/ICD10 Code:			
Precautions/specific instructions:	ns:		
	Physical Ther:	$\square$ Physical Therapy Evaluate and treat	reat
Gait training	Therapeutic exercise	Return to sport	Register online
☐ Crutches	☐ Passive ROM	Baseball and softball	Your child's doctor has
☐ Non weight-bearing	☐ Active assisted ROM	Basketball	recommended physical therapy
Touchdown weight-bearing	☐ Active ROM	Cheerleading	rehabilitation through our Sports
Partial weight-bearing	☐ Strengthening	Cycling	viedicine Program.
Weight-bearing as tolerated	☐ Isokinetic strengthening/test	□ Dance	Visit choa.org/sportsregistration
Full weight-bearing	Home exercise program	Diving	to register for an appointment.
Manual +horoni	☐ Posture education	☐ Football	information through our Sports
	☐ Neuromuscular re-education	□ Gymnastics	Medicine Program website, a staff
Soft tissue mobilization	Other	_ 🗖 Lacrosse	member will contact you to
	Motion analysis	☐ Running	schedule an appointment and
Modalities	Ripping analysis	☐ Soccer	answer any questions.
☐ Cold packs	Throwing analysis	Swimming	
<ul><li>Electrical stimulation</li></ul>	1 Other	□ Tennis	
Dry Needling	() () () () () () () () () () () () () (	<ul> <li>Track and field</li> </ul>	
☐ lontophoresis		□ Volleyball	
☐ Laser therapy (LLLT)		Wrestling	
□ Ultrasound		<b>1</b> Other	

Page 1 of 2

Date

☐ As indicated

# Sports Medicine Program locations

# Children's at Cherokee

A service of Children's at Scottish Rite hospital 1554 Riverstone Parkway, Suite 160 Canton, GA 30114 Fax: 404-785-4269

# 2. Children's at Duluth

A service of Children's at Scottish Rite hospital 2270 Duluth Highway 120, Suite 200 Duluth, GA 30097 Fax: 404-785-2541

# 3. Children's at Fayette

A service of Children's at Scottish Rite hospital 1250 Highway 54 West, Suite 200 Fayetteville, GA 30214 Fax: 404-785-8804

# 4. Children's at Forsyth

A service of Children's at Scottish Rite hospital 410 Peachtree Parkway, Suite 300 Cumming, GA 30041 Fax: 404-785-3093

# 5. Children's at Hudson Bridge

A service of Children's at Scottish Rite hospital 1496 Hudson Bridge Road Stockbridge, GA 30281 Fax: 404-785-4165

# 6. Children's at Ivy Walk

A service of Children's at Scottish Rite hospital 1675 Cumberland Parkway, Suite 305 Smyrna, GA 30080 Fax: 404-785-4274

# Children's at Meridian Mark

A service of Children's at Scottish Rite hospital 5445 Meridian Mark Road NE, Suite 290 Atlanta, GA 30342 Fax: 404-785-5700

# Children's at North Druid Hills

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A service of Children's at Scottish Rite hospital 1605 Chantilly Drive NE, Suite 201 Atlanta, GA 30324 Fax: 404-785-8272

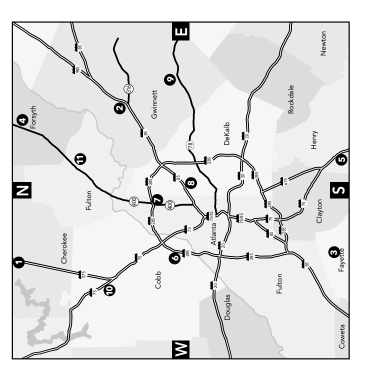
# Children's at Snellville

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A service of Children's at Scottish Rite hospital 2220 Wisteria Drive, Suite 204 Snellville, GA 30078 Fax: 404-785-8082

# 10. Children's at Town Center

A service of Children's at Scottish Rite hospital 605 Big Shanty Road NW Kennesaw, GA 30144 Fax: 404-785-8003



# 11. Children's at Webb Bridge

A service of Children's at Scottish Rite hospital 3155 North Point Parkway Building A, Suite 100 Alpharetta, GA 30005 Fax: 404-785-8576

# To schedule an appointment, please call 404-785-8660



# Children's Physician Group— Pulmonology



### 2023-2024 Synagis Enrollment Form

#### \*\*PLEASE include a copy of insurance/Medicaid card and NICU discharge summary.\*\*

	Patient's name: Gender: □ M □ F
Today's date	Parent/guardian names:
Referral form completed by	Address:
rterenarionn completed by	Phone (H):(C):
Direct contact phone number	Primary insurance name/ID#:
Dedictricion none	Policy holder's name: DOB:
Pediatrician name	Secondary insurance name/ID#:
Practice name	PATIENT INFORMATION
Practice zip code	Date of birth: Gestational age: weeks days  Birth hospital: NICU discharge date:
Pediatrician phone number	Birth weight: lb/kg Current weight: lb/kg Current height: in/cm Date weight and height were taken:
Pediatrician fax number	Has this child received Synagis this season? □ Yes □ No Date:
Referring physician name (if different than pediatrician)	AAP GUIDELINE ASSESSEMENT (select appropriate qualifying description)  □ Prematurity: Born before 29 weeks gestation and birthdate after 10/1/2022.  □ CLD First Year of Life: Born before 32 weeks gestation and has chronic lung disease (CLD) with a requirement for supplemental oxygen for at least the first 28 days of life and birthdate after 10/1/2022.  □ CLD Second Year of Life: Born before 32 weeks gestation and has CLD with a requirement for supplemental oxygen for at least the first 28 days of life and birthdate after 10/1/2021 and has required treatment with chronic corticosteroids, diuretics or oxygen after 4/1/2023.  Medications:  □ CHD: Hemodynamically significant congenital heart disease (CHD) requiring congestive heart failure medical management and birthdate after 10/1/2022.  □ Cyanotic or acyanotic heart disease  □ Moderate to severe pulmonary hypertension
	□ Neuromuscular/airway: Neuromuscular disease or congenital anomaly that impairs ability to clear airway secretions and birthdate after 10/1/2022.  Diagnosis:

### **Guidelines**

The following guidelines are meant to be general recommendations. If you have a specific question, call 404-785-DOCS (3627). Note, guidelines for additional specialties are in-progress and will be added as they are finalized.

- Emergency: Referring patients to a Children's Emergency Department
- Endocrinology: Guidelines for referrals
- Endocrine and obesity: A physician's quick guide
- **Gynecology:** Guidelines for referrals
- Nephrology: Guidelines for referrals
- Neuropsychology: Guidelines for referrals
- New-onset seizures: Primary care guidelines
- Rheumatology: Guidelines for referrals

# Referring patients to a Children's Emergency Department



Children's Healthcare of Atlanta believes effective communication between community pediatricians, urgent care physicians and our Emergency Department physicians is an important part of our shared goal to provide high-quality care to our patients. Before you transfer a patient, review the following information. This will help you and patient families better connect with our services. **Do not send patients to the Emergency Department if they do not have a true emergent need.** 

If you feel as though your patient warrants a direct admission, call the Transfer Center and discuss the case with the hospitalist on call. The patient may be able to bypass a trip to the Emergency Department depending on the complaint, the acuity, the workup that has already been completed and the comfort level of the admitting team.

#### Step 1: Call the Transfer Center at 404-785-7778 or 888-785-7778.

#### We need to know:

- The patient's name, date of birth and sex.
- The patient's complaint and any other relevant medical, personal or other history.
- The patient's lab results. Send copies of all labs or verbally detail the lab values.
- Relevant workup that has been completed for the patient. The Emergency Department physician will review
  this information to avoid any duplication.
- Whether the patient needs air or ground transportation.
- Your cell phone or after-hours contact information for the Emergency Department physician to use if they have
  questions regarding the patient; direct cell phone numbers are preferred rather than practice numbers, because
  patient arrival and workup times may take place after hours.
- Whether you would like updates on your patient.

## Step 2: Decide if you need to speak to an Emergency Department physician regarding an emergent patient.

#### We need to know:

- Your preferences or concerns regarding the patient.
- Your patient's specific symptoms and the disease process(es) you are concerned about.

Direct communication can help us better understand your specific concerns and your desired outcome for the visit. This may help to increase efficiency, enhance the patient experience and reduce unreasonable expectations.

#### Step 3: Advise the parents/guardians on next steps.

- To help set proper patient family expectations, advise families that they may not see a specialist in the Emergency Department. The Emergency Department physicians will determine if the patient's condition requires an immediate evaluation by a specialist. This is often not required. Emergency Department physicians will also determine if the patient needs diagnostic testing, admission, etc.
- Tell them to keep the child NPO if you anticipate there may be a need for sedation or anesthesia.
- They can download the Children's mobile app to get step-by-step directions to a Children's Emergency Department. This free app can be downloaded on a mobile device by searching for Children's Healthcare of Atlanta on Google Play or the App Store. Visit choa.org/app to learn more.
- Have them call 404-785-KIDS (5437) if they have questions or need to reach their child's room after they have been admitted.

#### Following up on patients

- · Check accessCHOA for updates on your patient or visit the physician portal to review clinical guidelines.
- If you need an update on a patient while they are in the Emergency Department, call the Transfer Center at 404-785-7778 or 888-785-7778. Representatives will attempt to connect you with the patient's Emergency Department care provider.

#### Leadership team contacts

We're here to help. Contact us if you need to connect with our leadership team regarding the Emergency Department.

#### **Primary contacts**

Reena Blanco, MD, Medical Director, Emergency Medicine at Egleston Hospital

#### reena.blanco@choa.org

Mark Griffiths, MD, Medical Director, Emergency Medicine at Hughes Spalding Hospital

#### mark.griffiths@choa.org

Jim Beiter, MD, Medical Director, Emergency Medicine at Scottish Rite Hospital

#### james.beiter@choa.org

Srikant Iyer, MD, Chief, Emergency Services **srikant.iyer@choa.org** 

### For unresolved issues, contact our campus medical directors:

- Scottish Rite: Margaux Charbonnet, MD margaux.charbonnet@choa.org
- Egleston: Stephanie Jernigan, MD stephanie.jernigan@choa.org
- Hughes Spalding: Chevon Brooks, MD chevon.brooks@choa.org

#### Frequently asked questions

At Children's, we are committed to helping physicians experience a smooth transition from patient care in our system through discharge to the patient's primary medical home.

### Q: Does the Children's Transfer Center transfer patients to all Children's hospital campuses?

- A: Yes, the Children's Transfer Center transfers patients to all Children's hospital campuses, including the Emergency Departments at Egleston, Hughes Spalding and Scottish Rite
- Q: Who do I call if I am not certain the patient needs to be transferred and wish to consult with an on-call pediatric specialist?
- A: If you feel your patient may need to be transferred and wish to consult with an on-call specialist, contact the Transfer Center anytime at 404-785-7778. A registered nurse will assist you in coordinating this consult.

### Q: What is the difference between the Transfer Center and 404-785-DOCS (3627)?

A: The Transfer Center, 404-785-7778, assists physicians and outside facilities with transfers into our system. The Transfer Center helps with emergent patients and transport needs and consults on patients who need immediate or real-time interventions and guidance.

Our main physician line, **404-785-DOCS**, is not for Emergency Department patients. This contact number helps you connect to Children's services for non-urgent reasons during business hours without having to remember multiple numbers.

#### Q: Will I be contacted once my patient is discharged?

**A:** Yes. You will receive notification of patient discharge through fax. We are aware that this process needs improvement and will continue to look for ways to improve communication, specifically related to notifications of patient death. We welcome your feedback on how we can address your important concerns.

### Q: How can I help make sure that I get an update about my patient?

A: Notify the Transfer Center that you would like an update from the emergency physician and be sure to leave your direct cell phone or after-hours phone number where you can be reached. On average, it takes patients two to three hours to arrive at the Emergency Department following your referral. Evaluation and test results may take an additional two hours.

#### Q: What if my patient wants to go to the Emergency Department because they need a diagnostic test or want to get in sooner to see a specialist?

A: We realize that many patient families do not wish to wait for their appointment with a specialist or want to complete a diagnostic test after hours. These nonemergent visits to the Emergency Department affect our efforts to provide care and efficient service. We are working to centralize referrals and reduce Children's Physician Group wait times. We are growing our offerings in many key specialty areas and are providing single points of contact for patients and physicians to improve patient access. We continue to rely on your support to help patient families appropriately utilize the Emergency Department.

Visit choa.org/guidelines for clinical guidelines and resources.

## Children's Physician Group-Endocrinology



#### 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 3<sup>rd</sup> 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</li>
- Congenital hypothyroidism (already on treatment)

Revised: February 22, 2023

#### 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 <u>not</u> 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 <u>not</u> listed below, you only need to include office notes, labs that have <u>already</u> 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	□ Office notes □ Growth curves □ Free T₄ □ TSH	<ul> <li>Goiter present</li> <li>TSH rises above 9 uIU/mL</li> <li>Free T<sub>4</sub> below 0.8 ng/dL and/or total T<sub>4</sub> below 5 mcg/dL and</li> <li>BMI &lt; 85%</li> </ul>	If initial thyroid-stimulating hormone (TSH) is high, but <9 uIU/mL, repeat labs in one month with TSH, free T4, thyroid peroxidase autoantibody (TPO) and antithyroglobulin autoantibodies (ATG). Document thyroid exam.		
			If there is no goiter and BMI > 85%, TSH remains minimally elevated and autoantibodies are both negative, TSH should return to normal after weight loss is achieved.		
			<ul> <li>Guidelines for repeated labs:</li> <li>If both antibodies are negative, T<sub>4</sub> is normal and TSH remains &lt; 8.9 mIU/L, no further testing is required.</li> <li>Re-refer your patient if results demonstrate:         <ul> <li>TSH between 4-8.9 mIU/L and</li> <li>Free T<sub>4</sub> &lt; 0.8 ng/dL or total T4 &lt; 5 mcg/dL or</li> <li>Positive thyroid antibodies or</li> <li>Abnormal thyroid exam</li> </ul> </li> </ul>		
Hyperlipidemia	□ Office notes □ Growth curves □ Lipid panel	Coming soon	See guidelines for LDL and triglycerides identified below.		
Hypoglycemia	☐ Office notes ☐ Growth curves ☐ Glucose	Coming soon	Coming soon		
Diabetes, obesity, metabolic syndrome	☐ Office notes ☐ Growth curves ☐ A1c  If a patient has an established diabetes diagnosis, send all available records with focus on initial lab eval.	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	□ Office notes □ Growth curves	<ul> <li>Poor weight gain and</li> <li>Abnormal growth velocity</li> </ul>	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.		

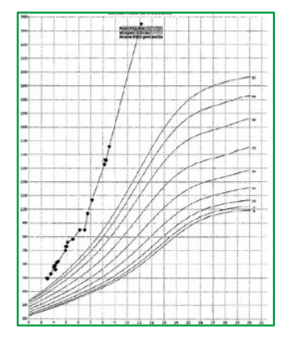
Suspected diagnosis	Labs/documents required before scheduling	Criteria for referral	Steps to take if criteria are not met, but concern for condition still exists
Cushing syndrome	☐ Office notes☐ Growth curves	<ul> <li>Signs of short stature</li> <li>Hypertension</li> <li>Proximal limb muscle wasting or weakness or</li> <li>Diabetes</li> </ul>	Continue to monitor for abnormal test results and/or symptoms.
High LDL cholesterol	□ Office notes □ Growth curves	<ul> <li>LDL ≥190 mg/dL</li> <li>Moderate elevation (130-189 mg/dL), no response to lifestyle management after 6 months and any of the following risk factors:         <ul> <li>Smoking</li> <li>Diabetes</li> <li>Nephrotic syndrome</li> <li>Renal failure</li> <li>Renal transplant</li> <li>History of Kawasaki disease</li> <li>HIV</li> <li>Chronic inflammation</li> <li>Cancer survivor</li> <li>Family history of premature cardiovascular disease</li> </ul> </li> </ul>	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	<ul><li>□ Office notes</li><li>□ Growth curves</li></ul>	<ul> <li>High fasting triglycerides and low HDL (&lt;20mg/dL)</li> <li>Levels &gt;300 mg/dL</li> </ul>	Abnormal levels that are <300 mg/dL may respond to lifestyle management plus-or-minus fish oil.
Polycystic ovarian syndrome (PCOS)	□ Office notes □ Growth curves	<ul> <li>Irregular or absent ovulation</li> <li>Clinical signs of high androgens (e.g., hirsute and severe acne)</li> </ul>	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.
			Differential diagnosis of adrenal disease or an ovarian tumor can be evaluated with minimal investigation.  17-hydroxyprogesterone Free testosterone DHEA-S TSH Fasting complete metabolic profile Fasting lipid profile hCG (urine or serum) ± 25 (OH) vitamin D

#### **Growth curves**

We require growth curves for <u>all</u> 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		86.1 %	79.1%		60.5.%		66.9 %
Systolic percentile							
Diastolic percentile							
Weight percentile	38.2 %	29.4 %	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		94		90
Diastolic	1		53		50		62
Head Circumference		20.250				1000	
Pulse							1
Weight	27 lb .	28 lb 6,1.oz	30 lP		36 lb 4 cz		39 lb 6.1 az
Body Mass Index				15.6 kg/m2		13.63 kg/m2	
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: FirstName LastName, NP 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



PatientName is a XX-year-old female seen for follow-up visit via telemedicine for anxiety, depression and gender identity issues. Guardian called for crisis appointment as PatientName was distressed about breast development. Reports that she has never liked her body since age XX and identifies as a boy (symptoms worsened when she hit puberty). Patient would like to transition and talk about the process. Family is supportive.

**Anxiety and depression**: Overall mood has been stable. Not sleeping well, but can focus on schoolwork. Denies self-harm or suicidal thoughts.

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

Diagnosis	<ul> <li>Congenital hypothyroidism</li> <li>ICD-10: E03.1: Congenital hypothyroidism without goiter</li> </ul>
Order Name	Orders included: 1  Congenital hypothyroidism ICD-10: E03.1: Congenital hypothyroidism without goiter  • PEDIATRIC ENDOCRINOLOGIST REFERRAL Schedule within: provider's discretion
Notes	6 mo. male, former 30-week premature delivery – with congenital hypothyroidism, h/o elevated TSH x3 on newborn screenings. Presented for primary visit on [date], repeat TSH elevated to 5.4, normal free T4. Telephone consult with Dr. LastName. Advised to refer to pediatric endo at 6 mo. of age. Please evaluate and assist.

# Pediatric endocrinology and obesity



# A physician's quick guide to helping children with obesity

At Children's Physician Group–Endocrinology and Strong4Life, our goals are to diagnose pathological causes of obesity and manage endocrine complications of obesity. This document provides a synopsis of endocrine problems that commonly arise in general pediatric management of obesity.

#### **Etiology of obesity**

Short stature or slow growth velocity in a growing obese child is a red flag for a pathological cause. Obesity onset before age 5 is typical in children with a monogenic cause of obesity. However, only 5% of children with early onset obesity have a known genetic case.

#### **Common conditions**

#### **Cushing syndrome**

This can be difficult to diagnose. Look for features beyond obesity and striae, including short stature, hypertension, proximal limb muscle wasting or weakness, and diabetes. The overnight dexamethasone suppression test is used to evaluate the risk of Cushing syndrome.

- One dose of 15 mcg/kg (max 1 mg) dex po at 11 p.m., and check cortisol the following morning between 7 a.m.
   and 9 a m
- Cortisol should be <2.0 mcg/dL.

#### **Diabetes**

- Screen for diabetes every three years in asymptomatic, obese children ages 10 to 19 years old with a family history of Type 2 diabetes, high-risk race or signs of insulin resistance. There is no agreed upon best test (fasting glucose, random glucose, HbA1c).
- Insulin levels do not effectively predict future Type 2 diabetes.
- Apart from lifestyle management, there is no approved therapy for children with prediabetes. Patients with prediabetes that persists after a serious effort to manage lifestyle for greater than six months may benefit from metformin treatment or an endocrine consult.

 A diabetes education consultation or a referral to Strong4Life can be arranged through Children's Healthcare of Atlanta for children with prediabetes.

#### High LDL cholesterol

- Ensure a fasting sample was obtained.
- Take an average of two samples drawn two to 12 weeks apart when patient is not acutely ill.
- Check for primary disease-causing high LDL cholesterol (i.e., fasting CMP, TSH and urinalysis).
- For moderate elevation (130-189 mg/dL), lifestyle management is recommended for all patients. If no response within six months, evaluate for the following risk factors:
  - Hypertension
  - Smoking
  - Diabetes
  - Nephrotic syndrome
  - Renal failure
  - Renal transplant
  - History of Kawasaki disease
  - HIV
  - Chronic inflammation
  - Cancer survivor
  - Family history of premature cardiovascular disease
- If a high-risk factor is present, the child may benefit from lipid clinic consult.
- If LDL ≥190 mg/dL, a referral to the lipid clinic is recommended irrespective of risk factors present.

#### High fasting triglycerides

High triglycerides with low HDL cholesterol is common in obese children. Children with severely low HDL (<20 mg/dL) may benefit from a lipid clinic consult.

- Ensure fasting sample was obtained.
- Take an average of two samples drawn two to 12 weeks apart when patient is not acutely ill.
- Check for primary disease-causing high triglyceride (i.e., fasting CMP, TSH and urinalysis).
- Abnormal levels that are <300 mg/dL may respond to lifestyle management plus or minus fish oil.
- Levels >300 mg/dL may benefit from a lipid clinic consult.

#### Polycystic ovarian syndrome (PCOS)

Normal variations in adolescents can make a PCOS diagnosis difficult using standard criteria. Minimum requirements for diagnosis include:

- Irregular or absent ovulation
- Clinical signs of high androgens (e.g., hirsute and severe acne)

Differential diagnosis of adrenal disease or an ovarian tumor can be evaluated with minimal investigation.

- 17-hydroxyprogesterone
- Free testosterone
- DHEA-S
- TSH
- Fasting complete metabolic profile
- Fasting lipid profile
- hCG (urine or serum)
- ± 25 (OH) vitamin D

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 oral contraceptive. Metformin is used by some, but it is not a Food and Drug Administration (FDA)-approved indication.

#### **Evaluating complications of obesity**

#### Thyroid function testing

- 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.
- If there is no goiter, TSH remains minimally elevated and autoantibodies are both negative, TSH should return to normal after weight loss is achieved.
- If there is a goiter present, TSH rises above 9 uIU/mL or either autoantibody is positive, a referral to endocrinology is indicated.

#### Contact us



Call 404-785-DOCS (5437) to make a referral or for a physician-to-physician consult.



Visit choa.org/md for more information and to access our online referral form.

# Children's Physician Group-Gynecology



#### Guidelines for referrals

Below is a list of guidelines to follow when referring a patient for a consultation to Children's Physician Group—Gynecology. 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 gynecologist.

#### **Common conditions treated**

- Abnormal uterine bleeding
- Adnexal masses (ovarian/paraovarian cysts)
- Amenorrhea
- Complex contraception (pregnancy prevention in medically complex patients)
- Congenital adrenal hyperplasia
- Delayed puberty
- Disorders of sex development
- Dysmenorrhea
- Endometriosis
- Gender affirming care
- Hormone replacement therapy
- Menstrual suppression for special needs
- Mullerian (uterine) anomalies

- Pelvic inflammatory disease
- Precocious puberty
- Premature ovarian insufficiency
- Polycystic ovarian syndrome
- Urethral prolapse
- Vaginal anomalies
- Vulvar vaginal issues
  - Vaginal discharge
  - Prepubertal vulvovaginitis
  - Labial/vulvar masses and ulcers
  - Lichen sclerosus
  - o Labial adhesions
  - Labial hypertrophy
  - o Genital tract trauma

For patients with the conditions listed below, we recommend a referral to our Adolescent Medicine Clinic, located at Hughes Spalding Hospital (phone: 404-785-9850), or an external gynecology provider.

- New patients >16 years: irregular periods, vulvovaginitis, contraceptive counseling, dysmenorrhea
- Return patients >16 years: controlled symptoms and no complex medical issues

#### **Urgent referrals**

Most issues we see do not warrant an urgent referral. However, 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 pediatric gynecologist, call 404-785-9635. Generally, conditions that may warrant an urgent initial outpatient visit include, but are not limited to:

- Ovarian, pelvic, adnexal masses
- Acute genital tract trauma

- Differences of sexual development
- Vaginal/menstrual outflow tract obstruction

#### **Routine referrals**

The majority of conditions we see may not warrant an urgent evaluation given the available resources. These may include, but are not limited to, the following:

- Heavy menses
- Irregular or abnormal menstrual bleeding
- Painful menses (dysmenorrhea, endometriosis, pelvic pain NOS)
- Vaginal discharge or pain
- Precocious puberty
- Delayed puberty
- PCOS

Revised: March 21, 2022

#### Referral checklist and guidelines for common diagnoses

When referring a patient for any reason, except transgendercare, you must include office notes. Otherwise, we will <u>not</u> 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 <u>not</u> listed below, you only need to include office notes and labs that have <u>already</u> been ordered.

Sucnoctod diagnasis	Labs/documents required before	Criteria for referral	Suggestedwork	Possible initial
Suspected diagnosis Heavy menses	□ Office notes □ Lab results if ordered	Bleeding >7days, >7 pads per day, menses resulting in anemia	<ul> <li>Suggested work-up</li> <li>CBC</li> <li>Von Willebrand panel</li> <li>Fibrinogen</li> <li>TSH</li> <li>Iron studies</li> </ul>	***Aygestin; combined oral contraceptive pill (OCP); consider the risk for thrombosis before starting OCP*
Precocious puberty	☐ Office notes ☐ Growth curve ☐ Lab results if ordered	Breast, genital hair, vaginal bleeding prior to age 8	<ul><li>LH</li><li>FSH</li><li>Estradiol</li><li>TSH</li><li>Prolactin</li></ul>	
Delayed puberty	☐ Office notes ☐ Growth curve ☐ Lab results if ordered	No pubertal development by age 13	<ul><li>LH</li><li>FSH</li><li>Estradiol</li><li>TSH</li><li>Prolactin</li></ul>	
Primary amenorrhea	☐ Office notes ☐ Growth curve ☐ Lab results if ordered	No menses by age 15 or 3 years after menarche	See irregular menses workup	
Irregular menses, oligomenorrhea, Polycystic Ovarian Syndrome (PCOS)	□ Office notes □ Growth curve □ Lab results if ordered	Irregular or absent bleeding  Do labs if any androgenizing symptoms (acne, hirsutism)	<ul> <li>LH</li> <li>FSH</li> <li>Estradiol</li> <li>17-hydroxy-progesterone</li> <li>Free testosterone</li> <li>DHEA-S</li> <li>TSH</li> <li>Fasting complete metabolic profile</li> <li>Fasting lipid profile</li> <li>hCG (urine or serum)</li> <li>Prolactin</li> </ul>	OCP is the first line of therapy; consider the risk for thrombosis before starting OCP*  Metformin is used by some, but it is not an FDA-approved indication
Pelvic mass	□ Office notes □ Imaging report*	We must have imaging report prior to scheduling appointment	<ul> <li>Patient to bring disc with images</li> </ul>	
Dysmenorrhea	□ Office notes □ Imaging if done			Ibuprofen 600mg TID; heating pads, warm bath, physical activity
Complex contraception	□ Office notes □ Lab results if ordered	Patient has underlying medical problem that would prohibit adolescent medicine or general GYN from providing care	<ul><li>Gonorrhea</li><li>Chlamydia</li><li>Trichomonas</li><li>+/-RPR and HIV</li></ul>	

\*AUB labs should be drawn **before** starting hormone therapy, if indicated.

\*\*\*Initial therapy in patient with heavy menstrual bleeding that is actively bleeding

- Taper if hgb 8-11.9 and actively bleeding:
  - o Aygestin 10mg BID x3 days until 3 days after bleeding stops then continue 10mg daily OR
  - o Orthocyclen 1 tab q8 hours x3 days, then BID x2 days, then daily
- Maintenance if hgb >11.9 or not actively bleeding:
  - o Aygestin 10mg daily <u>OR</u>
  - Orthocyclen 1 tab daily (may skip placebo week)
- Send to Emergency Department for active bleeding (not spotting) and hgb <8</li>

#### **Growth curves**

We require growth curves for <u>all</u> 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.

Figure A



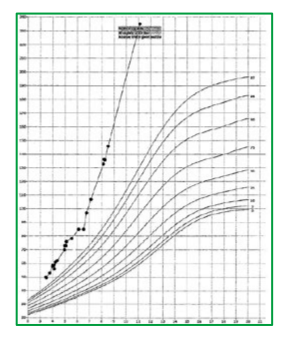


Figure B



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		84.1 %	79.1%		50.5.56	/	66.3 %
Systolic percentile							
Diastolic percentile							1/2
Weight percentile	38.2 %	39.4 %	32.7 %		61.3 %	1	42.6%
Head Circumference percentile		98.4.%					
Length		95.3 cm	99.1 cm	1	102 cm		114.5 cm
Systolic			90		94		90
Diastolic		1	59		50		62
Head Circumference		23.250					
Pulse							
Weight	27 lb.	28 lb 6.1.oz	30 lb		36 fb 4 oz		39 lb 6.1 az
Body Mass Index				15.8 kg/m2		13.63 kg/m2	
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**: FirstName LastName, NP **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



PatientName is a XX-year-old female seen for follow-up visit via telemedicine for anxiety, depression and gender identity issues. Guardian called for crisis appointment as PatientName was distressed about breast development. Reports that she has never liked her body since age XX and identifies as a boy (symptoms worsened when she hit puberty). Patient would like to transition and talk about the process. Family is supportive.

**Anxiety and depression**: Overall mood has been stable. Not sleeping well, but she can focus on schoolwork. Denies self-harm or suicidal thoughts.

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

**Menarche**: Cycles have been very heavy with clots, uses 5-6 pads/day. Cycles last 2-4 weeks.

Asthma: Mild persistent. On Ventolin HFA prn and Flovent daily. Needs refills.

# Children's Physician Group-Nephrology



#### Guidelines for referrals

Below is a list of guidance to follow when referring a patient for a consultation to Children's Physician Group—Nephrology, including our Hypertension Clinic. 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 nephrologist. You will almost always be speaking directly with an attending nephrologist.

#### **Conditions treated**

- Congenital kidney problems
- Kidney failure
- Kidney stones
- Nephrotic syndrome
- Proteinuria
- Cystic kidney disease
- Glomerulonephritis

- Hematuria
- Hemolytic uremic syndrome
- Hypertension
- Enuresis
- Electrolyte abnormalities
- Urinary tract infections

#### **Urgent referrals**

If you feel your patient needs to be seen immediately, call **404-785-DOCS (3627)**. Some of these patients may warrant an emergency department (ED) evaluation or hospitalization. Generally, conditions that may warrant an ED evaluation, hospitalization or an urgent initial outpatient visit include, but are not limited to:

- Nephrotic syndrome: Urgent clinic if normal renal function and absence of severe edema; else, ED
- Severe hypertension
  - Stage 2 hypertension: Urgent clinic
  - $\circ$  Symptomatic hypertension or BP > 30 mm Hg above the 95% (>160/100 in adolescent): Discuss with nephrologist
- Acute kidney injury: ED
- Acute glomerulonephritis: Discuss with nephrologist
- HSP with significant proteinuria: Urgent clinic visit if renal function is normal; else, discuss with nephrologist; obtain random or first AM (preferred) urine protein/creatinine ratio, renal function panel\* and microscopic urinalysis
- Proteinuria with decreased kidney function: Discuss with nephrologist
- Gross hematuria: Discuss with nephrologist if findings of glomerulonephritis (elevated BP, elevated creatinine or hypoalbuminemia); consider these labs if suspect glomerulonephritis: renal function panel\*, urine protein/creatinine ratio C3, C4 and ANA; consider urine culture if fever, dysuria, frequency; consider ultrasound if significant pain, may need urgent evaluation (urology or ED)

#### Lab tests and ultrasound results that do not need a referral

- Elevated BUN/creatinine ratio: Normally elevated in young children due to low creatinine levels
- Elevated BUN and normal creatinine: Mildly elevated BUN is rarely concerning if the creatinine is
- Elevated urine protein if urine protein/creatinine ratio is normal (< 0.2 mg/mg or <200 mg/g)</li>

- Isolated urine crystals, unless cystine or 2,8-dihydroxyadenine crystals
- Kidney length asymmetry if both kidneys are normal in length
- Duplicated collecting system is a normal variant unless associated with hydronephrosis, urine leaking due to ectopic ureter or dysplasia

#### Conditions that should be referred to other specialists

- Isolated hydronephrosis → urology
- Symptomatic kidney stone that requires acute management
- Terminal (end-of-stream) visible hematuria → urology

#### Conditions where most referrals can be avoided with basic testing in your office

- **Microscopic hematuria**: Only refer if red blood cells are confirmed by microscopy on at least 2 to 3 occasions; consider kidney ultrasound prior to referral if hematuria is persistent.
- **Proteinuria**: Only refer after screening for benign orthostatic proteinuria by performing a first AM urine protein/creatinine ratio and demonstrating an elevated value (> 0.2 mg/mg or >200 mg/g). If non-orthostatic proteinuria, consider renal function panel\*, cholesterol, C3, C4 and ANA prior to referral.
- Hypertension: Confirm by obtaining auscultatory values using an appropriately sized cuff. Many overweight or muscular teenagers need a large adult cuff. For stage 1 hypertension, confirm 1 to 2 weeks before referring. Please refer patients with hypertension without associated significant kidney disease to our Nephrology Hypertension Clinic that has ambulatory blood pressure monitoring (ABPM) and nutritional support for patients.

#### Locations

Our main clinic is at the Center for Advanced Pediatrics with additional outreach clinics throughout metro Atlanta.

- Center for Advanced Pediatrics: 1400 Tullie Road NE, Atlanta, GA 30329
- Children's at Northpoint: 3795 Mansell Road, Alpharetta, GA 30022
- Children's at Satellite Boulevard: 2660 Satellite Boulevard, Duluth, GA 30096
- Children's at Town Center Outpatient Care Center: 605 Big Shanty Road, Kennesaw, GA 30144
- Athens–St. Mary's, 1230 Baxter Street, Athens, GA 30606
  - Refer directly to this monthly clinic via fax at 706-389-2801 or call 706-389-2800.

Tell your patient families to ask to be seen in the clinic that is most convenient for them. Note: Outreach clinics may not be able to accommodate urgent appointments since some are only held monthly or bi-monthly.

#### Referrals and medical records

- Fax: Fax referral requests to 404-785-9111.
- **Online**: Complete our online referral form at choa.org/referral.
- accessCHOA: Send referrals through accessCHOA.

Make sure all appropriate records are faxed to our office prior to the patient's visit. This includes the office visit notes, imaging studies (i.e. kidney ultrasound) and lab results. If lab results are pending at the time the records are faxed, send the complete results when available.

\*Renal function panel includes electrolytes, BUN, creatinine, albumin and phosphorus. CMP is an alternative, but it does not include phosphorus.

# Children's Healthcare of Atlanta Neuropsychology



#### Guidelines for referrals

Below is a list of guidelines to follow when referring a patient to Children's Healthcare of Atlanta Neuropsychology for a consultation or testing. These are meant to be general guidelines. If you have specific questions, call the Neuropsychology provider line at **404-785-2849**, **option 4**.

#### Which patients should you refer?

Due to the specialized nature of our practice, we only see patients with a primary neurological diagnosis. While some of these patients might have secondary psychiatric or behavioral diagnoses\*, we can only see them if they have a primary neurological diagnosis from a medical doctor.

#### **Common conditions treated**

- Abnormal electroencephalogram (EEG)
- Abnormal MRI of brain
- Anoxic or hypoxic brain injury/encephalopathy
- Arteriovenous malformations
- Brain or neurological injury (not listed elsewhere)
- Brain tumor
- Cardiac condition (congenital heart disease, heart failure, heart transplant)
- Cerebral palsy
- Chiari malformation
- Concussion
- Congenital brain abnormality (not listed elsewhere)
- Di George's Syndrome (22q11.2 Deletion Syndrome)

- Duchenne muscular dystrophy
- Encephalitis
- Epilepsy and seizure disorder
- Genetic and metabolic disorders
- Hydrocephalus
- Meningitis
- Neurofibromatosis
- Neuroimmunological disorders (e.g., Anti-NMDA receptor encephalitis, multiple sclerosis, autoimmune encephalitis)
- Spina bifida
- Stroke, brain hemorrhage, cerebral ischemia
- Traumatic brain injury
- Tuberous sclerosis

#### Common reasons for referral

If your patient has a primary neurological diagnosis and there are concerns related to any of the following, either from the parent report or your impression, then a referral to Neuropsychology might be indicated.

- Learning/retention or memory problems
- Attention or processing speed problems
- Executive functioning (e.g., disorganization, forgetfulness, prioritizing)
- Reduced adaptive functioning or independence with activities of daily living (ADLs)
- Emerging adult transition or post high school planning
- Risk for neuropsychological impairment

- Speech/language, fine/gross motor, and/or global developmental delay
- Social development
- Emotional symptoms
- Behavior problems (e.g., hyperactivity, impulsivity, aggression)
- Medication monitoring
- Follow up evaluation (established patient)
- Rule out autism spectrum disorder

<sup>\*</sup>We do not see patients with a primary diagnosis or presence of severe psychiatric or mood symptoms

#### **Documentation requirements**

When referring your patient, please be sure to include:

- 1. Clinical notes documenting the neurological/medical diagnosis and patient demographics.
- 2. Any imaging done to support the injury, if applicable.
- 3. Copy of current IEP/504 plan and any previous psychological, psychoeducational or neuropsychological evaluation reports, if appropriate and available.

#### Other resources

If your patient does not have a primary neurological diagnosis but needs a psychological evaluation, please contact our office at **404-785-2849** for recommendations.

Revised: March 9, 2023

# Primary care guideline for new-onset seizure



# First-time unprovoked nonfebrile seizure assessment

The recommendations in the following guideline do not indicate an exclusive course of treatment. The intent is to build a multifaceted system of care for pediatric patients and provide a framework for clinical decision-making.

Health history is key in determining if a seizure has occurred and if it is the first episode. History should be as detailed as possible and given from a reliable observer. This will help determine what further evaluation is necessary.

#### Documentation should include:

#### **History**

- Age
- · Family history of seizures
- Developmental status
- Behavior
- Health at seizure onset (fever, illness, exposures to illness, sleep)
- Past medical history
- Precipitating events other than illness (trauma, toxins, ingestions)

#### Seizure characteristics

Detailed description of all aspects of the seizure, including:

- Aura (subjective)
- Behavior (mood or behavior changes prior to onset)
- Vocal symptoms (cry, speech changes)
- Motor symptoms, including, but not limited to:
  - Head or eye movementsJerking
  - PosturingStiffening
  - Automatisms (lip smacking, finger rolling)

- Generalized or focal movements
- Respiratory symptoms (change in pattern or cyanosis)
- Autonomic symptoms (drooling, incontinence, pallor, vomiting)
- Decrease or loss of consciousness
- Duration of the seizure

#### Symptoms following seizure

Amnesia

- Headaches
- Confusion
- Muscle aches

Lethargy

- Transient focal weakness
- Sleepiness
- Nausea or vomiting

In addition a complete physical exam, a complete neurologic exam should be performed and documented.

#### Lab evaluation

For patients younger than 6 months old, there is some evidence to support lab screening in the absence of specific suggested features. For patients older than 6 months old, routine lab screens are not recommended for first nonfebrile seizures without suggestive history or symptoms. Suggested lab screens include serum electrolytes, including calcium and magnesium.

Lab tests should be ordered based on the patient's clinical characteristics and history, such as vomiting, diarrhea, dehydration or persistent abnormal mental status.

- If there is any concern for drug exposure or abuse, perform a toxicology screening.
- If case suggests meningitis or encephalitis, perform a lumbar puncture.

#### Electroencephalogram (EEG)

An EEG is recommended as part of the evaluation for all children with a first-time unprovoked nonfebrile seizure to determine seizure classification and epilepsy syndrome.

#### **Diagnostic imaging**

The goal of the initial imaging is to try to classify the seizures as focal or generalized.

Many generalized seizures have focal onset, which is often missed but frequently associated with focal epileptiform on an EEG, and therefore will be classified as a focal seizure with second generalization.

Emergent neuroimaging is indicated for children with persistent postictal neurological deficits or for abnormal mental status persisting for several hours after the seizure. Request an urgent neurology consult.

Nonemergent imaging is indicated in children with abnormal development and/or a history of abnormal neurological examination if neuroimaging has not been done before.

Nonemergent imaging is an MRI of the brain.

After the second seizure or focal seizure, a nonemergent MRI is always indicated. Children of all ages are possible candidates for neuroimaging.

#### Diagnosis

Identify the diagnosis

- Dx1 seizure type: focal or generalized
- Dx2 epilepsy syndrome (remote): can be either symptomatic or genetic
  - Symptomatic: Focal lesion on imaging, intellectual disability, neurological abnormality, etc.
  - Genetic (presumptive): Absence, juvenile myoclonic, benign rolandic epilepsy, positive family history, etc.

#### Recurrence

It is difficult to predict if a child will have a second seizure. Many children will not have a recurrence. Risk for seizure recurrence for developmentally normal children with normal imaging and EEG is 33%. Risk of seizure recurrence with an epileptiform EEG generally exceeds 70%.

#### **Treatment**

If the first seizure is status epilepticus (a seizure that lasts at least five minutes), consider initiating anticonvulsant therapy. Physicians may consider providing a prescription for rectal Diastat to be used for subsequent seizure lasting longer than five minutes. Remember to provide the guardian with seizure first-aid education, instructions on how to use Diastat and directions to call 911 the first time Diastat is given.

- The protocol for Diastat AcuDial is based on age and weight:
  - Ages 2 to 5: 0.5 mg/kg
  - Ages 6 to 11: 0.3 mg/kg
  - Ages 12 and up: 0.2 mg/kg
- Doses are available in 2.5 mg intervals, so dosages should be: 2.5, 5, 7.5, 10, 12.5, 15, 17.5 or 20 mg.
- Diastat cannot be given in doses larger than 20 mg for any age.
- There is a smaller Diastat tip (4.4 cm) for smaller children (the larger tip is 7 cm).
- The syringes are available in 2.5 mg, 10 mg and 20 mgs.
   The pharmacist should lock the syringe at the appropriate dose. A green ring will appear when this is done.

#### Referral is indicated for:

- Prolonged, focal or second seizures or developmental delay/neurodevelopmental disability.
- Findings on initial workup indicating underlying etiology or true epileptic syndrome (developmental delay, abnormal neurological exam, abnormal neuroimaging or abnormal EEG)
- Patient or parental anxiety.

Documentation of medical history and physical, including all indicated laboratory, neuroimaging and neurodiagnostic studies, should be provided to the consulting physician.

#### References

Practice Parameter: Treatment of the child with a first unprovoked seizure: Report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. D. Hirtz, A. Berg, D. Bettis, C. Camfield, P. Crumrine, W. D. Gaillard, S. Schneider and S. Shinnar. Neurology 2003: 60:166-175.

Practice Parameter: Evaluating a first nonfebrile seizure in children: Report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. D. Hirtz, S. Ashwal, A. Berg, D. Bettis, C. Camfield, P. Crumrine, R. Elterman, S. Schneider and S. Shinnar. Neurology 2000: 55:616-62

#### Acknowledgments

A special thanks to Kids Health First and Joann Janas, MD, for their original protocol development, which is evidence-based and therefore part of this guideline. Kids Health First has been using this protocol for several years and have experienced positive outcomes with managing their patients with their first-time unprovoked seizure.

This guideline was developed through the efforts of Children's Healthcare of Atlanta and physicians on the Children's medical staff in the interest of advancing pediatric healthcare. This guideline is a general guideline and does not represent a professional care standard governing providers' obligation to patients. Ultimately, the patient's physician must determine the most appropriate care.

If your patient has an emergent or life-threatening condition, stop and call 911, or send them to the nearest hospital emergency department.

# Primary care guideline for new-onset seizure



# First-time unprovoked nonfebrile seizure assessment

 Obtain a detailed history, physical and neurological exam **Seizure history:** Age, family history of seizures, developmental status, behavior, health at seizure onset, past medical history, precipitating events (other than illness)

**Seizure characteristics:** Aura, behavior, vocal symptoms, motor, generalized or focal movements, respiratory symptoms, autonomic symptoms, decrease or loss of consciousness, duration of seizure

**Symptoms following seizure:** Amnesia, confusion, lethargy, sleepiness, headaches, muscle aches, transient focal weakness, nausea or vomiting

2. Consider diagnostic testing

#### Lab testing

- Under 6 months old—lab screens of serum electrolytes including calcium and magnesium
- Over 6 months old—lab screening not recommended unless suspected:
  - Drug exposure (toxicology screening)
  - Meningitis or encephalitis (lumbar puncture)

#### Neurophysiology

• Electroencephalogram (EEG)

This test is recommended for patients of all ages. Inform the patient's family that a neurologist will review and interpret the EEG.

- When ordering an EEG, write "NOS" or "new-onset seizure" on the order form, and the test will be scheduled within three business days.

Visit **choa.org/eegorderform** to download the EEG order form.

#### Neuroimaging

MRI

This test is only recommended for a second seizure.

- When ordering an MRI, order one without contrast. Indicate the reason for the exam as "new-onset seizure" or "NOS" on the order form.

#### Emergent imaging and neurology consult are needed if the patient has:

- Persistent postictal neurological deficits.
- Abnormal mental status persisting several hours after seizure.

### 3. Identify diagnosis and treatment

#### **Identify diagnosis**

- Dx1 seizure type—focal or generalized (EEG can help classify)
- Dx2 epileptic syndrome—symptomatic (abnormal MRI or neurodevelopmental disability) or genetic (presumptive)

#### **Treatment**

- Prescribe the rectal gel Diastat as needed for recurrent seizure.
- Provide the guardian with seizure first-aid education (turn patient on side and keep track of how long seizure lasts), instructions on how to use Diastat (if the seizure continues longer than five minutes, give Diastat rectally) and directions to call 911 after using Diastat for the first time.

# 4. Determine need for referral to neurologist

#### Referral is indicated for:

- Prolonged or second seizure.
- Developmental delay/neurodevelopment disability.
- Initial workup finding underlying etiology or true epileptic syndrome.
- Patient or parental anxiety.

#### Neurologists are available for consultations Monday through Friday.

- 8 a.m. to 5 p.m.
- Phone: 404-785-DOCS (3627)

Documentation of medical history and a physical, including all indicated laboratory, neuroimaging and neurodiagnostic studies, should be provided to the consulting physician.

This guideline was developed through the efforts of Children's Healthcare of Atlanta and physicians on the Children's medical staff in the interest of advancing pediatric healthcare. This guideline is a general guideline and does not represent a professional care standard governing providers' obligation to patients. Ultimately the patient's physician must determine the most appropriate care.

If your patient has an emergent or life-threatening condition, stop and call 911, or send them to the nearest hospital emergency department.

# Children's Physician Group-Rheumatology



#### **Guidelines for referrals**

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

#### **Conditions treated**

- Ankylosing spondylitis
- Behcet's disease
- Chronic recurrent multifocal osteomyelitis (CRMO)
- Granulomatosis with polyangiitis (Wegener's)
- Juvenile dermatomyositis
- Juvenile idiopathic arthritis (JIA)

- Microscopic polyangiitis
- Mixed connective tissue disease
- Morphea/localized scleroderma (in conjunction with dermatology)
- Periodic fever syndromes
- Psoriatic arthritis
- Polyarteritis nodosa

- Sarcoidosis
- Sjögren's syndrome
- Systemic lupus erythematosus
- Systemic sclerosis/scleroderma
- Uveitis (along with ophthalmology)

#### **Urgent referrals**

If you feel your patient needs to be seen immediately, denote "urgent" on the rheumatology referral form. 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 pediatric rheumatologist, call 404-785-DOCS (3627). Generally, conditions that may warrant an urgent initial outpatient visit include, but are not limited to:

- Persistent joint swelling (chronic arthritis is defined as ≥6 weeks) without antecedent trauma. Starting an NSAID such as ibuprofen or naproxen may be warranted. We do not advocate giving these patients oral steroids prior to the initial consultation visit, as they may obscure alternative diagnoses and signs of arthritis.
- Significant joint contractures affecting function.
- Joint pain and swelling with persistent fevers (>101° F) without infectious or oncologic etiology.
- A persistent malar rash with mild cytopenias, signs of serositis (pleural effusion on X-ray or pericardial effusion on echocardiogram) or mild proteinuria (send first morning urine protein: creatinine).
- A dermatomyositis rash (i.e., persistent pink scaly papular rash over MCPs, PIPs, elbows and/or knees, or malar rash) with signs of weakness or elevated muscle enzymes (i.e., AST, ALT, CK or LDH).

#### Non-urgent referrals

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

 Chronic pain with sleep disturbances, fatigue, diffuse joint or muscle pain with normal exam, and normal CBC and acute phase reactants do not require an urgent appointment. These patients can be managed by the primary care provider with counseling or by the pain service if severe. A positive ANA test without other symptoms, exam findings or abnormal labs (i.e., CBC, ESR, CRP, CMP, urinalysis, muscle enzymes, TSH or free T4) does not change this recommendation.

- Children with musculoskeletal pain but no signs of inflammation (i.e., swelling, warmth or decreased range
  of motion) seldom have a chronic rheumatic condition, even if they have a positive ANA test. Consider Xray to evaluate for fracture, cancer and consider trial of NSAIDs, physical therapy and increased physical
  activity. Children with prolonged episodes of intermittent leg pain at night with normal daytime activities
  and normal studies (i.e., CBC, ESR, CRP or X-ray) usually have "growing pains" and do not necessarily need a
  rheumatologic evaluation.
- Raynaud's phenomenon is a common complaint in tall, thin teenage girls in winter months. Most of these
  patients—as long as they do not have other concerning symptoms or exam abnormalities—have primary
  Raynaud's phenomenon and no underlying rheumatic disease. Labs that are helpful in evaluating these
  patients and could be obtained prior to referral include: CBC with differential, ESR, CRP, CMP, ANA IFA and
  anti-phospholipid antibodies. Make sure patients keep core and extremities warm by wearing warm gloves
  and socks, and by using heat packs.
- Abnormal lab findings, such as a positive ANA or positive rheumatic factor at a low titer, in the absence of objective clinical findings usually do not require rheumatologic evaluation.

#### Conditions seen by other specialists

There are some conditions that may warrant the expertise of other specialties, even though joint pain might be one of their manifestations.

- **Fibromyalgia/amplified musculoskeletal pain syndrome**: For patients with chronic widespread pain where you suspect fibromyalgia, make a referral to the Pain Relief Clinic as well. The wait is often long for these patients. If they wait to see rheumatology before a referral to the Pain Relief Clinic is made, they will wait even longer to be seen in the Pain Relief Clinic. Our primary role is to exclude a rheumatic disease that might be present concomitantly.
- Non-inflammatory connective tissue disorders (i.e., Ehlers Danlos syndrome or Marfan's syndrome): Refer
  to the Genetics Clinic. Also consider a cardiology evaluation to screen for cardiac manifestations of
  connective tissue disease.

#### Referrals and medical records

All referrals marked "urgent" are triaged to help make sure patients are seen in a timely fashion. The on-call rheumatologist is available to discuss any case or concern by calling 404-785-DOCS (3627). A rheumatology referral form is available to aid in communication of clinical data.

- Non-urgent referral requests should be faxed to 404-785-9111.
- Urgent referral requests should be faxed to 404-785-9096.

Make sure all appropriate records are faxed to our office prior to the patient's visit. This includes the office visit notes, imaging studies (i.e., X-rays or MRI) and lab results. If lab results are pending at time the records are faxed, send the complete results when available.

If the patient had imaging studies, ask the family to bring a CD with the images to their rheumatology appointment.

If the patient has already seen other specialists related to their symptoms (i.e., ophthalmology or orthopaedics), send these records to us as well.

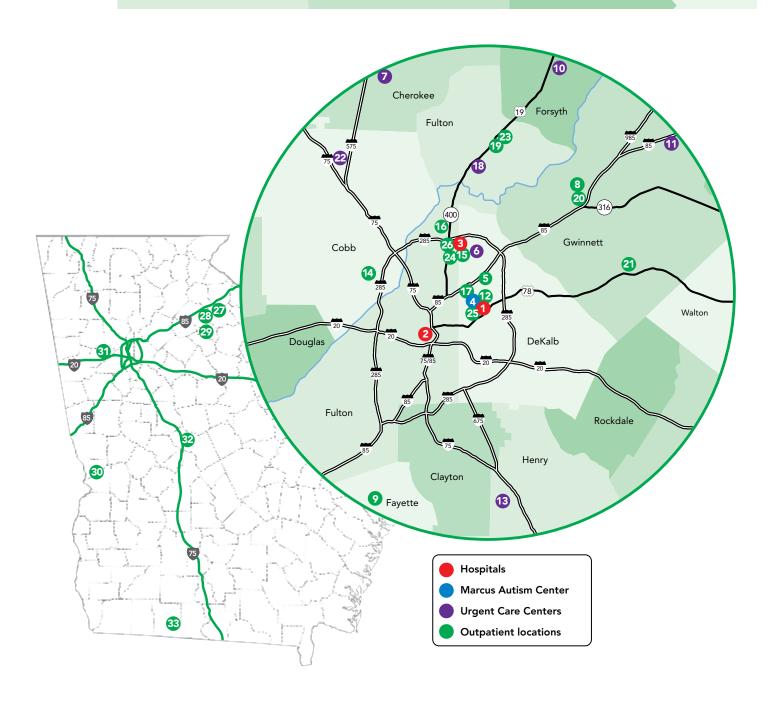
### **Tools**

#### Helpful tools

- Our locations and services
- Egleston Hospital directions and parking
- Hughes Spalding Hospital directions and parking
- Scottish Rite Hospital directions and parking
- Center for Advanced Pediatrics visitor information
- Judson L. Hawk Jr., MD, Clinic for Children
- accessCHOA: Getting started
- Radiology CPT codes
- Sports medicine physician vs. sports physical therapist

### **Our locations and services**





#### Hospitals

#### 1. Egleston Hospital

1405 Clifton Road NE Atlanta, GA 30322

#### 2. Hughes Spalding Hospital

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303

#### 3. Scottish Rite Hospital

1001 Johnson Ferry Road NE Atlanta, GA 30342

#### **Outpatient locations**

#### 4. Marcus Autism Center

1920 Briarcliff Road Atlanta, GA 30329 Autism spectrum disorder, feeding disorders, sleep

#### 5. Center for Advanced Pediatrics

1400 Tullie Road NE Atlanta, GA 30329

Aerodigestive, allergy/immunology, cardiology, cystic fibrosis, developmental progress, EEG/EMG,¹ endocrinology, feeding, gastroenterology, general surgery, gynecology, hepatology, Judson L. Hawk Jr., MD, Clinic for Children,¹ infectious diseases, interventional radiology, nephrology, neurology, neuropsychology, orthopaedics and sports medicine, otolaryngology, physiatry, pulmonology, rheumatology, sleep, Synagis, technology-dependent

#### 6. Children's at Chamblee-Brookhaven

5080 Peachtree Blvd., Suite 100 Chamblee, GA 30341 Urgent care

#### 7. Children's at Cherokee

In the River Pointe Shopping Center 1554 Riverstone Parkway, Suite 160 Canton, GA 30114 Sports physical therapy<sup>1</sup>

1558 Riverstone Parkway, Suite 100

Canton, GA 30114

Orthopaedics and sports medicine, urgent care

#### 8. Children's at Duluth

2270 Duluth Highway 120
Duluth, GA 30097
Orthopaedics and sports medicine, orthotics and prosthetics, sports physical therapy<sup>1</sup>

#### 9. Children's at Fayette

1250 Highway 54 West, Suite 200
Fayetteville, GA 30214
General surgery, nephrology, orthopaedics and sports
medicine, orthotics and prosthetics, otolaryngology (ENT),
sports physical therapy<sup>1</sup>

#### 10. Children's at Forsyth

In The Collection at Forsyth
410 Peachtree Parkway, Suite 300
Cumming, GA 30041
Endocrinology, neurology, neurophysiology (EEG),
orthopaedics and sports medicine, orthotics and
prosthetics, sports physical therapy,¹ urgent care,
walk-in X-ray services¹

#### 11. Children's at Hamilton Creek

In the Hamilton Mill Town Center shopping center 2240 Hamilton Creek Parkway, Suite 600 Dacula, GA 30019 Orthopaedics and sports medicine, urgent care

#### 12. Children's at Houston Mill

1547 Clifton Road NE, Suite 200 Atlanta, GA 30322 Apnea

#### 13. Children's at Hudson Bridge

In the Hudson Bridge Crossing shopping center 1496 Hudson Bridge Road Stockbridge, GA 30281 Sports physical therapy<sup>1</sup>

#### 1492 Hudson Bridge Road

Stockbridge, GA 30281 Orthopaedics and sports medicine

#### 1494 Hudson Bridge Road

Stockbridge, GA 30281 Otolaryngology (ENT)

#### 1510 Hudson Bridge Road

Stockbridge, GA 30281 Radiology services (walk-in X-ray), 1 urgent care

#### 14. Children's at Ivy Walk

1675 Cumberland Parkway, Suite 305 Smyrna, GA 30080 Sports physical therapy<sup>1</sup>

#### 15. Children's at Meridian Mark

5445 Meridian Mark Road NE Atlanta, GA 30342 Endocrinology, orthopaedics and sports medicine, orthotics and prosthetics,<sup>1</sup> sports physical therapy,<sup>1</sup> outpatient surgery center<sup>4</sup>

#### 16. Children's at Mount Vernon Highway

859 Mount Vernon Highway, Suite 300 Atlanta, GA 30328 Pulmonology, sleep

#### 17. Children's at North Druid Hills

1605 Chantilly Drive NE

Atlanta, GA 30324

Audiology,<sup>1</sup> outpatient rehabilitation,<sup>1</sup> sports physical therapy<sup>1</sup>

#### 18. Children's at North Point

3795 Mansell Road

Alpharetta, GA 30022

Endocrinology, nephrology, rheumatology, scoliosis screening, urgent care

#### 19. Children's at Old Milton Parkway

3300 Old Milton Parkway

Alpharetta, GA 30005

Orthopaedics and sports medicine, orthotics and prosthetics, pulmonology, sleep

#### 20. Children's at Satellite Boulevard

2620 Satellite Blvd.

Duluth, GA 30096

Outpatient surgery center<sup>1</sup>

#### 2660 Satellite Blvd.

Duluth, GA 30096

Endocrinology, gastroenterology, general surgery, hepatology, lab and radiology services (ultrasound and walk-in X-ray),<sup>1</sup> nephrology, otolaryngology (ENT), rheumatology, sleep lab,<sup>1</sup> urgent care

#### 21. Children's at Snellville

2220 Wisteria Drive, Suite 204 Snellville, GA 30078 Sports physical therapy<sup>1</sup>

#### 22. Children's at Town Center

625 Big Shanty Road NW

Kennesaw, GA 30144

Radiology,<sup>1</sup> urgent care, walk-in lab and X-ray services<sup>1</sup>

#### Children's at Town Center Outpatient Care Center

605 Big Shanty Road NW

Kennesaw, GA 30144

Audiology,¹ endocrinology, gastroenterology, general surgery, nephrology, occupational therapy,¹ orthopaedics and sports medicine, orthotics and prosthetics, otolaryngology (ENT), physical therapy,¹ pulmonology, rheumatology, sleep, speech-language pathology,¹ sports physical therapy¹

#### 23. Children's at Webb Bridge

3155 North Point Parkway, Building A Alpharetta, GA 30005 Radiology,<sup>1</sup> sports physical therapy,<sup>1</sup> walk-in lab and X-ray services<sup>1</sup>

### 24. Medical Office Building at Scottish Rite Hospital

5461 Meridian Mark Road NE

Atlanta, GA 30342

General surgery, hematology/oncology, gynecology, neuropsychology, neurosurgery, outpatient rehabilitation,<sup>1</sup> plastic surgery and craniofacial

#### 25. Emory Children's Center Building

2015 Uppergate Drive

Atlanta, GA 30322

Chronic kidney disease<sup>2</sup>, intestinal rehab, pulmonary hypertension, transplant (heart, liver and kidney)<sup>2</sup>

#### 26. Northside Professional Center

975 Johnson Ferry Road

Atlanta, GA 30342

Child advocacy<sup>1</sup>, neurology, plastic surgery

#### 27. Athens-Hawthorne Avenue

1000 Hawthorne Ave., Suite S Athens, GA 30606 General surgery

#### 28. Athens-Oglethorpe Avenue

At Resource Medical

1500 Oglethorpe Ave.

Athens, GA 30606

Neurosurgery

#### 29. Athens-Oconee Campus

Three Sixteen Professional Center 1181 Langford Drive, Building 200, Suite 101 Watkinsville, GA 30677 Orthopaedics and sports medicine

#### 30. Columbus

In the Regional Pediatric Center 705 17<sup>th</sup> St. Columbus, GA 31901 General surgery, neurosurgery, sickle cell

#### 31. Douglasville

6095 Professional Parkway First Floor, Suite 101B Douglasville, GA 30134

#### 32. Macon

In Piedmont Orthopaedic Complex 4660 Riverside Park Blvd. Macon, GA 31210 Orthopaedics and sports medicine

#### 33. Thomasville

In Archbold Medical Center Specialty Clinic 100 Mimosa Drive Thomasville, GA 31792 Neurosurgery



<sup>&</sup>lt;sup>1</sup>A department of Children's at Scottish Rite Hospital

<sup>&</sup>lt;sup>2</sup>A department of Children's at Egleston Hospital

<sup>&</sup>lt;sup>3</sup>Some physicians and affiliated healthcare professionals on the Children's Healthcare of Atlanta team are independent providers and are not our employees.

<sup>&</sup>lt;sup>4</sup>The Surgery Center at Meridian Mark Plaza LLC is an affiliate of Children's Healthcare of Atlanta. It is a joint venture with Scottish Rite as the majority owner and physician investors as partners. Physicians and affiliated healthcare professionals who perform services at the Surgery Center at Meridian Mark Plaza LLC are independent providers and are not our employees.

### **Directions and parking**

#### Egleston hospital



#### **Egleston**

1405 Clifton Road NE Atlanta, GA 30322 404-785-KIDS (5437)

#### **Parking**

The hospital has two parking decks that are open 24 hours a day. The main parking deck is located on **Uppergate Drive** and is also available for the Emory Children's Center Building. The Emergency Department parking deck is located on **Clifton Road**.

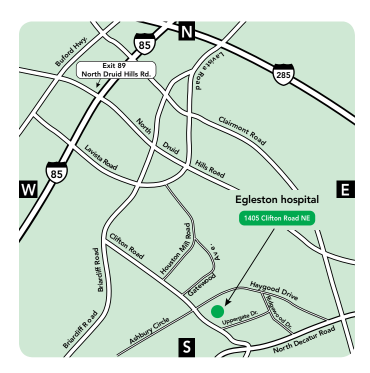
#### **Directions**

#### Traveling on I-85 North

- Take Exit 89 (North Druid Hills Road)
- Turn right onto North Druid Hills Road (0.4 miles)
- Turn right onto Briarcliff Road (1.7 miles)
- Turn left onto Clifton Road NE and pass the Emergency Department entrance (1.6 miles)
- Turn left onto Uppergate Drive (0.3 miles)
- Follow the signs to visitor parking

#### Traveling on I-85 South

- Take Exit 89 (North Druid Hills Road)
- Turn left onto North Druid Hills Road (0.6 miles)
- Turn right onto Briarcliff Road (1.7 miles)
- Turn left onto Clifton Road NE and pass the Emergency entrance (1.6 miles)
- Turn left onto Uppergate Drive (0.3 miles)
- Follow the signs to visitor parking



#### MARTA Rail\* and CCTMA Bus\*\*

- From the East-West rail line, exit the train at the E6 (Decatur) station
- Go down the stairs and follow the signs to Swanton Way
- Take the CCTMA bus to Egleston

#### MARTA Bus\*

 Bus 6 (Emory) and Bus 245 (Express) stops, in front of Emory University Hospital on Clifton Road NE, across from Egleston



Visit choa.org/locations for door-to-door maps and directions.

<sup>\*</sup>Routes may change. Visit itsmarta.org or call 404-848-4711 for more information.

<sup>\*\*</sup>Clifton Corridor Transportation Management Association, cctma.com

# Indicaciones y estacionamiento

#### hospital de Egleston



#### **Egleston**

1405 Clifton Road NE Atlanta, GA 30322 404-785-KIDS (5437)

#### **Estacionamiento**

El hospital cuenta con dos estacionamientos y están abiertos las 24 horas del día. El estacionamiento principal está ubicado cerca de **Uppergate Drive** y también está disponible para el Emory Children's Center Building. El estacionamiento de la Sala de Urgencias está en **Clifton Road**.

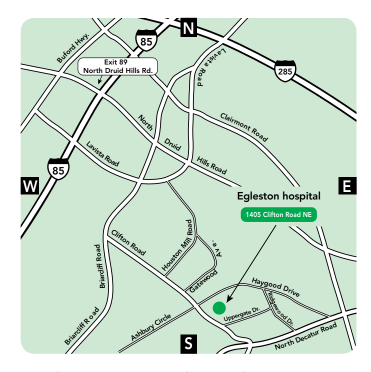
#### **Indicaciones**

#### Viajando por la I-85 North (norte)

- Tome la salida 89 (North Druid Hills Road)
- Doble a la derecha en North Druid Hills Road (0.4 millas)
- Doble a la derecha en **Briarcliff Road** (1.7 millas)
- Doble a la izquierda en Clifton Road NE y pase la entrada de urgencias (Emergency) (1.6 millas)
- Doble a la izquierda en Uppergate Drive (0.3 millas)
- Siga las señales hacia el estacionamiento de visitantes (visitor parking)

#### Viajando por la I-85 South (sur)

- Tome la salida 89 (North Druid Hills Road)
- Doble a la izquierda en North Druid Hills Road (0.6 millas)
- Doble a la derecha en Briarcliff Road (1.7 millas)
- Doble a la izquierda en Clifton Road NE y pase la entrada de urgencias (Emergency) (1.6 millas)
- Doble a la izquierda en Uppergate Drive (0.3 millas)
- Siga las señales hacia el estacionamiento de visitantes (visitor parking)



#### Tren de MARTA (Marta Rail\*) y autobús CCTMA\*\*

- Viajando en la línea East-West (este-oeste), salga del tren en la estación E6 (Decatur)
- Baje las escaleras y siga las señales hacia Swanton Way
- Tome el autobús CCTMA que va a Egleston

#### Autobús de MARTA\*

 El autobús 6 (Emory) y el autobús 245 (Express) paran frente al hospital Emory University Hospital en la calle Clifton Road NE, frente a Egleston



Visite choa.org/locations para direcciones puerta a puerta y mapas.

<sup>\*</sup>Las rutas pueden cambiar. Visite la página de Internet itsmarta.org o llame al 404-848-4711, para más información.

<sup>\*\*</sup>Clifton Corridor Transportation Management Association, cctma.com

### **Directions and parking**

#### Hughes Spalding hospital



#### **Hughes Spalding**

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 404-785-KIDS (5437)

#### **Parking**

Valet service at Hughes Spalding is free for all patients and \$5 for visitors. Turn into the hospital entrance from Coca Cola Place, and a valet will assist you.

Overnight self-parking is available from 7 p.m. to 7 a.m. in the same lot. The cost is \$4 for up to four hours and \$10 for more than four hours. Self-parking is also available, and will be validated at the Butler Street Parking Deck next to McDonalds at 162 Jesse Hill Jr. Drive.

#### **Directions**

#### Traveling on I-75/85 South

- Take Exit 248D (Jesse Hill Jr. Drive/JW Dobbs Ave./ Auburn Ave.) (0.2 miles)
- Stay straight on Jesse Hill Jr. Drive and cross Edgewood Ave. NE (0.4 miles)
- Turn right at Coca-Cola Place
- Make a left into the Hughes Spalding entrance and a valet attendant will assist you

#### Traveling on I-75/85 North

- Take Exit 248B (Edgewood Ave./JW Dobbs Ave./ Auburn Ave.) (0.2 miles)
- Turn left onto Edgewood Ave. NE (0.2 miles)
- Turn left onto **Jesse Hill Jr. Drive** (0.4 miles)
- Turn right at Coca-Cola Place
- Make a left into the Hughes Spalding entrance and a valet attendant will assist you

#### Traveling on I-20 West/East

- Take Exit 57 (I-75/85 North) and drive for 1.4 miles
- Take Exit 248B (Edgewood Ave./JW Dobbs Ave./ Auburn Ave.) (0.2 miles)
- Turn left onto Edgewood Ave. NE (0.2 miles)
- Turn left onto Jesse Hill Jr. Drive (0.4 miles)
- Turn right at Coca-Cola Place



 Make a left into the Hughes Spalding entrance and a valet attendant will assist you

#### MARTA Rail

- From the East-West rail line, exit the train at the Georgia State University station
- Go down the stairs, exit the station and turn left onto Jesse Hill Jr. Drive
- Continue on Jesse Hill Jr. Drive for about three blocks
- Hughes Spalding will be on your left, at the corner of Jesse Hill Jr. Drive and Coca-Cola Place

#### MARTA Bus\*

- Bus Stop 99/route 17 at Jesse Hill Jr. Drive and Armstrong St.
- Follow the directional signs to Hughes Spalding



Visit choa.org/locations for door-to-door maps and directions.

Children's Healthcare of Atlanta at Hughes Spalding is owned by Grady Health System and managed by HSOC Inc., an affiliate of Children's.

<sup>\*</sup>Routes may change. Visit itsmarta.org or call 404-848-4711 for more information.

# Indicaciones y estacionamiento

#### hospital de Hughes Spalding



#### **Hughes Spalding**

35 Jesse Hill Jr. Drive SE Atlanta, GA 30303 404-785-KIDS (5437)

#### **Estacionamiento**

El servicio de valet en Hughes Spalding es gratuito para todos los pacientes y el costo es de \$ 5 para los visitantes. Gire a la izquierda en la entrada del hospital desde **Coca-Cola Place** y un valet le ayudará.

Durante la noche, 7 p.m. a 7 a.m., se puede estacionar por cuenta propia en el mismo lote. El costo es de \$ 4 por un máximo de cuatro horas y \$ 10 durante más de cuatro horas.

También se puede estacionar en el Estacionamiento en Butler Street, al lado del McDonalds, ubicado en **162 Jesse Hill Jr. Drive** y se le validará en el estacionamiento.

#### **Indicaciones**

#### Viajando por la I-75/85 South (sur)

- Tome la salida 248D (Jesse Hill Jr. Drive/JW Dobbs Ave./ Auburn Ave.) (0.2 millas)
- Siga por Jesse Hill Jr. Drive y pase la Edgewood Ave. NE (0.4 millas)
- Doble a la derecha en Coca-Cola Place
- Doble a la izquierda en la entrada de Hughes Spalding.
   Un ayudante del servicio de Valet le atenderá

#### Viajando por la I-75/85 North (norte)

- Tome la salida 248B (Edgewood Ave./JW Dobbs Ave./ Auburn Ave.) (0.2 millas)
- Doble a la izquierda en Edgewood Ave. NE (0.2 millas)
- Doble a la izquierda en Jesse Hill Jr. Drive (0.4 millas)
- Doble a la derecha en Coca-Cola Place
- Doble a la izquierda en la entrada de Hughes Spalding.
   Un ayudante del servicio de Valet le atenderá

#### Viajando por la I-20 West/East (oeste/este)

- Tome la salida 57 (I-75/85 North) y continúe por 1.4 millas
- Tome la salida 248B (Edgewood Ave./JW Dobbs Ave./ Auburn Ave.) (0.2 millas)
- Doble a la izquierda en Edgewood Ave. NE (0.2 millas)



- Doble a la izquierda en Jesse Hill Jr. Drive (0.4 millas)
- Doble a la derecha en Coca-Cola Place
- Doble a la izquierda en la entrada de Hughes Spalding.
   Un ayudante del servicio de Valet le atenderá

#### Tren de MARTA

- En la ruta East-West (este-oeste), salga del tren en la estación de Georgia State University
- Baje las escaleras, salga de la estación y doble a la izquierda en Jesse Hill Jr. Drive
- Continúe por **Jesse Hill Jr. Drive** por unas tres cuadras
- Hughes Spalding está a su izquierda en la esquina de Jesse Hill Dr. Drive y Coca-Cola Place

#### Autobús de MARTA\*

- Parada de autobús 99/ruta 17 en Jesse Hill Jr. Drive y Armstrong St.
- Siga los signos direccionales hacia Hughes Spalding



Visite choa.org/locations para direcciones puerta a puerta y mapas.

\*Las rutas pueden cambiar. Visite la página de Internet itsmarta.org o llame al 404-848-4711, para más información.

Children's Healthcare of Atlanta at Hughes Spalding, es propiedad de Grady Health System, y es administrado por HSOC Inc., empresa afiliada a Children's.

### **Directions and parking**

#### Scottish Rite hospital



#### **Scottish Rite**

1001 Johnson Ferry Road NE Atlanta, GA 30342 404-785-KIDS (5437)

#### **Parking**

Valet service is available Monday to Friday from 6 a.m. to 8 p.m. for \$7 at the hospital main entrance. Free valet service is available at the Emergency Department 24 hours a day. The hospital has a main parking deck and an additional parking deck for the Medical Office Building at Scottish Rite. You can access the hospital from either deck.

#### **Directions**

#### Traveling on I-285 East

- Take Exit 26 (Glenridge Drive) (0.3 miles)
- Turn right onto Glenridge Drive (less than 0.1 miles)
- Turn left onto Johnson Ferry Road (0.4 miles)
- Turn right onto Meridian Mark Road (0.4 miles)
- The main entrance to the hospital is on the left
- Follow the signs for visitor parking

#### Traveling on I-285 West

- Take Exit 28 (Peachtree-Dunwoody Road) (0.2 miles)
- Turn left onto Peachtree-Dunwoody Road (less than 0.1 miles)
- Turn right onto Johnson Ferry Road (0.5 miles)
- Turn left onto Meridian Mark Road (less than 0.2 miles)
- The main entrance to the hospital is on the left
- Follow the signs for visitor parking

#### Traveling on GA-400 North

- Take Exit 4A (Glenridge Connector) (0.3 miles)
- Turn right onto Glenridge Connector (0.5 miles)
- Turn left onto Meridian Mark Road (0.2 miles)
- The main entrance to the hospital is on the right
- Follow the signs to visitor parking



#### Traveling on GA-400 South

- Take Exit 3 (Glenridge Connector) (0.5 miles)
- Turn right onto Glenridge Connector (0.5 miles)
- Turn left onto Meridian Mark Road (0.2 miles)
- The main entrance to the hospital is on the right
- Follow the signs for visitor parking

#### MARTA\* Rail and the Children's Shuttle Bus

- From the North-South rail line, exit the train at the N8 Medical Center) station
- Bus 41 stops at the Medical Center Rapid Rail station
- Call the Children's Security office at **404-785-2073** to request a shuttle bus pickup.



Visit choa.org/locations for door-to-door maps and directions.

<sup>\*</sup>Routes may change. Visit itsmarta.org or call 404-848-4711 for more information.

# Indicaciones y estacionamiento

#### hospital de Scottish Rite



#### **Scottish Rite**

1001 Johnson Ferry Road NE Atlanta, GA 30342 404-785-KIDS (5437)

#### **Estacionamiento**

El servicio de valet está disponible de lunes a viernes de 6 a.m.-8 p.m. a un costo de \$ 7 en la entrada principal del hospital. En la Sala de Urgencias, el servicio de valet es gratuito y está disponible las 24 horas del día.

El hospital cuenta con un edificio de estacionamiento principal y otro adicional para el edificio de consultorios médicos (Medical Office Building) en Scottish Rite. Puede llegar al hospital de ambos estacionamientos.

#### **Indicaciones**

#### Viajando por la I-85 North (norte)

- Tome la salida 26 (Glenridge Drive) (0.3 millas)
- Doble a la derecha en Glenridge Drive (menos de 0.1 millas)
- Doble a la izquierda en Johnson Ferry Road (0.4 millas)
- Doble a la derecha en Meridian Mark Road (0.4 millas)
- La entrada principal del hospital está a la izquierda
- Siga las señales hacia el estacionamiento de visitantes (visitor parking)

#### Viajando por la I-285 West (oeste)

- Tome la salida 28 (Peachtree-Dunwoody Road) (0.2 millas)
- Doble a la izquierda en Peachtree-Dunwoody Road (menos de 0.1 millas)
- Doble a la derecha en Johnson Ferry Road (0.5 millas)
- Doble a la izquierda en Meridian Mark Road (menos de 0.2 millas)
- La entrada principal del hospital está a la izquierda
- Siga las señales hacia el estacionamiento de visitantes (visitor parking)

#### Viajando por la GA-400 North (norte)

- Tome la salida 4A (Glenridge Connector) (0.3 millas)
- Doble a la derecha en Glenridge Connector (0.5 millas)
- Doble a la izquierda en Meridian Mark Road (0.2 millas)



- · La entrada principal del hospital está a la derecha
- Siga las señales hacia el estacionamiento de visitantes (visitor parking)

#### Viajando por la GA-400 South (sur)

- Tome la salida 3 (Glenridge Connector) (0.5 millas)
- Doble a la derecha en Glenridge Connector (0.5 millas)
- Doble a la izquierda en Meridian Mark Road (0.2 millas)
- La entrada principal del hospital está a la derecha
- Siga las señales hacia el estacionamiento de visitantes (visitor parking)

#### Tren de MARTA\* y el autobús de servicio interno de Children's (MARTA\* Rail /Children's Shuttle Autobús)

- De la línea del tren North-South (norte-sur), salga del tren en la estación N8 (Medical Center)
- El autobús 41 para en la estación Medical Center
- Llame a la oficina de seguridad (Security Office) de Children's, al 404-785-2073 para solicitar que lo recoja el autobús de servicio interno.



Visite choa.org/locations para direcciones puerta a puerta y mapas.

#### **Center for Advanced Pediatrics**



#### Visitor information

1400 Tullie Road NE Atlanta, GA 30329

#### **Directions**

#### Traveling on I-85 North

- Take Exit 89 for GA-42 S/North Druid Hills Road
- Turn right off exit ramp onto GA-42 S/North Druid Hills Road (0.4 mile)
- Turn left at the first light onto Tullie Road
- The Center for Advanced Pediatrics will be on your left

#### Traveling on I-85 South

- Take Exit 89 for GA-42/North Druid Hills Road
- Turn left off exit ramp onto North Druid Hills Road (0.3 mile)
- Turn left at the second light onto Tullie Road
- The Center for Advanced Pediatrics will be on your left

#### **Parking**

Parking rates for the Center for Advanced Pediatrics are as follows:

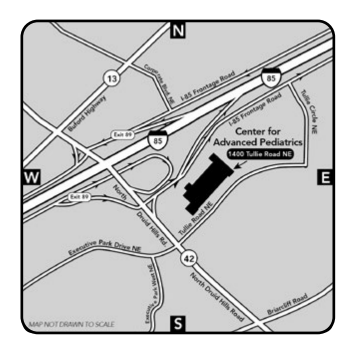
0 to 30 minutes	
31 to 60 minutes	\$1
61 to 90 minutes	\$2
91 minutes to 2 hours	\$3
2 to 24 hours	\$5
5 exit pass	\$5



Visit choa.org/locations for door-to-door maps and directions.



Text the word KIDS to 770-766-3111 to receive a link to the Children's mobile app directly to your phone. You can also visit the App Store or Google Play to download the free Children's app for your smartphone or tablet.



#### **Center for Advanced Pediatrics**



#### Información para visitas

1400 Tullie Road NE Atlanta, GA 30329

#### Indicaciones para llegar Si viaja por la I-85 North

- Tome la salida 89 hacia GA-42 S/North Druid Hills Road
- Doble a la derecha al final de la rampa hacia GA-42
   S/North Druid Hills (0.4 milla)
- Doble a la izquierda en el primer semáforo en Tullie Road
- El Center for Advanced Pediatrics está a la izquierda

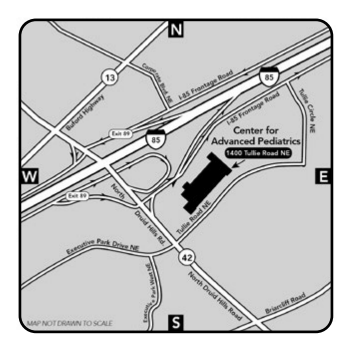
#### Si viaja por la I-85 South

- Tome la salida 89 hacia GA-42/North Druid Hills Road
- Doble a la izquierda al final de la rampa hacia North Druid Hills Road (0.3 milla)
- Doble a la izquierda en el segundo semáforo en Tullie Road
- El Center for Advanced Pediatrics está a la izquierda

#### **Estacionamiento**

Las tarifas del estacionamiento en el Center for Advanced Pediatrics son las siguientes:

<u> </u>	
0 a 30 minutos	Gratis
31 a 60 minutos	\$1
61 a 90 minutos	\$2
91 minutos a 2 horas	\$3
2 a 24 horas	\$5
Pase para 5 salidas	\$5





Visite choa.org/locations para obtener mapas e indicaciones de cómo llegar desde cualquier lugar.



Envíe por texto la palabra KIDS al 770-766-7111 para recibir directamente en su teléfono un enlace a la aplicación de Children's para celulares. También puede visitar la App Store o Google Play para descargar gratis la aplicación de Children's en su smartphone o tableta.

## Judson L. Hawk Jr., MD, Clinic for Children



#### About our multidisciplinary clinics

The Judson L. Hawk Jr., MD, Clinic for Children—located on the sixth floor of the Center for Advanced Pediatrics—offers multispecialty outpatient treatment for children with a wide range of medical and social complexities. By housing several outpatient services together, families have a place where they can receive coordinated care. This model builds upon the clinic concept that Judson L. Hawk Jr., MD, helped initiate more than 30 years ago.

#### **Our clinics:**

#### **Brachial Plexus**

Brachial plexus birth injuries, brachial plexus birth palsy

#### **Cerebral Palsy/Spasticity**

Motor skills, muscle weakness

#### Concussion

Complex concussions

#### **Differences in Sex Development**

Ambiguous genitalia, intersex

#### **Neurogastroenterology and Motility**

Abdominal pain, incontinence, constipation, difficulty swallowing

#### Genetics

Craniofacial genetics, developmental delay, pigmentary disorders, Café au lait spots, neurofibromatosis, autism spectrum disorders

#### **Medically Complex Care**

Cerebral palsy, hypoxic ischemic encephalopathy mitochondrial diseases

#### **Muscular Dystrophy**

Spinal muscular atrophy, Duchenne, Becker, myotonic diagnosis

#### **Neurofibromatosis/Tuberous Sclerosis**

Skin abnormalities, neurological symptoms

Revised: April 11, 2023

#### **Neuro Spine**

Back and neck pain, herniated discs, spinal degeneration

#### Osteogenesis Imperfecta (summer 2023)

Easily broken bones, bone deformities, barrel-shaped rib cage, spinal curvature, loose joints, muscle weakness

#### Pain

Musculoskeletal, inflammation, abdominal pain

#### **Pelvic and Anorectal Care**

Hirschsprung's disease, anorectal malformations, idiopathic constipation, pelvic and spinal tumors

#### **Procedures**

Neurology and physiatry procedure clinics

#### Spina Bifida

Hydrocephalus, bowel problems, mobility weakness

#### Strong4Life

BMIs outside of height and weight range coupled with weight-related illness

#### **Vascular Anomalies**

Hemangiomas, capillary malformations, vascular malformations, venous malformations, lymphatic malformations, arteriovenous malformations

# Children's Healthcare of Atlanta

#### accessCHOA

#### Getting started

#### What is accessCHOA?

**AccessCHOA** is a tool that provides real-time web access to patient information, comprised of different web pages or activities that correspond to different tasks. The activity that you use depends on what you want to accomplish. For example, if you want to see detailed information about a patient's lab results, you can use the Results Review activity.

This tip sheet includes information to help you get started, including browser requirements, and how to log in and log out. Each section contains information on how to accomplish the task, along with a picture of the activity for quick reference. Note that these images may differ slightly from what you see when you are using accessCHOA.

#### Browser, system and connection requirements

We strongly recommend a high-speed internet connection for optimal performance. Your browser must be Java enabled, and you must use one of the following internet browsers to use accessCHOA:

- Microsoft Internet Explorer 8.0 or 11.0 (for Microsoft Windows platforms)
- Mozilla Firefox 3.0 (for Microsoft Windows platforms and Mac OS X platforms)

You also need a minimum screen resolution of 1024x768 pixels, and Adobe Reader must be installed to view documents.

#### Why use accessCHOA?

This web application is designed to extend continuity of patient care by providing community physicians secure access to select patient information in the patient's medical record. Typical users are physicians, physician assistants, nurse practitioners, nurses and office staff who require access to patient clinical, demographic and insurance information at Children's.

Users must complete several steps to gain secure access to accessCHOA.

- 1. Identify individuals in your practice who will require access to accessCHOA. Note that you must identify any physician or provider for whom you would like to see patient information.
- 2. Include all users who will need access to accessCHOA on the **New Practice Request Form** at **accesschoa.org**. Be sure to complete all required information.
  - Complete the contact information section at the top of the form.
  - Enter the first name, middle initial, last name, job title and/or practice role of each office staff member.
  - The last four digits of the Social Security number is a Children's standard for creating Epic login IDs for each nonemployed individual who will access confidential patient information.
  - An email address must be provided for each provider or other professional who will use accessCHOA. The email address is used to return the users' login information, and can also be used to notify users of certain patient events, such as a new lab result or admission.

- 3. Once all information is complete, submit the New Practice Request Form using the "**Submit**" button at the bottom of the form. Once the practice and users are approved, an email with the user's login information is generated and î sent to each user.
- 4. Go to accesschoa.org to sign in to the web application.

Note: First-time users are asked to accept the Terms and Conditions. Click "Accept."

#### How do I log in?

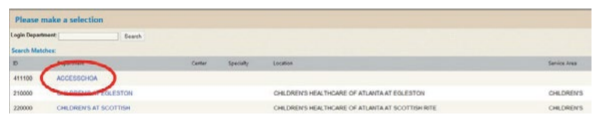
- 1. Enter the following URL: accesschoa.org
- 2. Enter the "User ID" that you received in your welcome to accessCHOA email in the User ID field.
- 3. Press "**Tab**" to move to the "**Password**" field. Enter the password that you received in your welcome to accessCHOA email.
- 4. After you have entered your user ID and password correctly, press "Enter," or click the "Log In" button.
- 5. You will be prompted to change your password, which is required.
- 6. When the **Terms and Conditions** page appears, read the agreement and click "**Accept**" to acknowledge your agreement with the terms. You are now logged in to accessCHOA.

Note: Terms and conditions will appear when they are updated and on an annual basis.

7. You may be prompted to identify a department when logging in to accessCHOA. If you see this screen, click on the magnifying glass,



and choose the accessCHOA department.



If this is the most common way you log in to the system and would like to have accessCHOA as your default department, contact us at **404-785-6767** and we can make that change for you.

Note: If you see patients at our facilities and log in to "hyperspace," any changes to your default department in accessCHOA will change your department there as well.

#### How do I log out?

To maintain patient confidentiality, you need to log out, or use a secure screen when finished or leaving the computer for any reason. There are two ways to do this:

- 1. Click to log out of accessCHOA. The next time you log in, you are directed to your start page.
- 2. Secure the computer by clicking . When you log back in, you are returned to the same page you were using before securing the screen. There is no need to navigate back to the page you were previously working on.

#### Show time-out warning

After **20 minutes** of inactivity, your accessCHOA session will time out. If your session is about to time out, a warning message appears in the application banner. Until you perform an action, such as clicking on a page or typing, the session times out.

#### What if I forget my password?

See your site administrator or call the solution center at 404-785-6767.

#### Help and contact information

For help using an activity, click on the web page.

Additional tip sheets can be found within the accessCHOA application on the training page.

Contact the Children's Solution Center at 404-785-6767 if you have any questions or concerns.

## **Radiology CPT codes**

#### MRI/MRA



#### MRI head, neck, spine

Protocol or area of interest:

MRI brain w/o	70551
MRI brain w/	70552
MRI brain w/ and w/o	70553
MRI epilepsy surgery protocol	70551
MRI w/o (orbit, face, neck)	70540
MRI w/ (orbit, face, neck)	70542
MRI w/ and w/o (orbit, face, neck)	70543
MRI spine cervical w/o	72141
MRI spine cervical w/	72142
MRI spine cervical w/ and w/o	72156
MRI spine thoracic w/o	72146
MRI spine thoracic w/	72147
MRI spine thoracic w/ and w/o	72157
MRI spine lumbar w/o	72148
MRI spine lumbar w/	72149
MRI spine lumbar w/ and w/o	72158
Complete spine w/o	72141, 72146, 72148
Complete spine w/	72142, 72147, 72149
Complete spine w/ and w/o	72156, 72157, 72158

#### MRI chest, abdomen, pelvis

MRI chest w/o	71550
MRI chest w/ and w/o	71552
MRI abdomen w/o	74181
MRI FERRISCAN	74181
MRI abdomen w/ and w/o	74183
MRI enterography w/o	74181, 72195
MRI enterography w/	74182, 72196
MRI enterography w/ and w/o	74183, 72197
MRI pelvis w/o (i.e., hip)	72195
MRI pelvis w/ and w/o (i.e., hip)	72197
MRI renal study (abd/pel)	74183, 72197
MRI abd/pelvis w/o	74181, 72195
Brachial plexus w/o "shoulder" neuro	72141, 73221
MRI fetal, first gestation	74712
MRI fetal, each additional gestation	74713

## MRI shoulder, elbow, wrist, knee, ankle

Upper extremity joint w/o	73221
Upper extremity joint w/	73222
Upper extremity joint w/ and w/o	73223
Lower extremity joint w/o	73721
Lower extremity joint w/	73722
Lower extremity joint w/ and w/o	73723

## MRI humerus, forearm, femur, tibia, fibula, foot

Upper extremity w/o	73218
Lower extremity w/o	73718
Lower extremity w/ and w/o	73720

#### **Arthrograms**

Elbow	73085, 24220, 73222
Hip	73525, 27093, 73722
Shoulder	73040, 23350, 73222
Wrist	73115, 25246, 73222

## MR angiography, venography, cardiac

Head w/o	MRA or MRV	70544
Head w/	MRA or MRV	70545
Head w/ and w/o	MRA or MRV	70546
Neck w/o	MRA or MRV	70547
Neck w/	MRA or MRV	70548
Abdomen	MRA or MRV	74185
Pelvis	MRA or MRV	72198
Lower extremity	MRA or MRV	73725
Upper extremity	MRA or MRV	73225

#### Cardiac MRI (Egleston only)

Chest	MRA or MRV	71555
Spectroscopy		76390
MRI heart w/ and	w/o contrast	75561
MRI heart w/o cor	ntrast	75557
MRI heart w/ and	w/o, w/ stress	75563
MRI heart w/o, w/	stress	75559
MRI velocity flow	mapping	75565
Heart iron quantif	ication	74181

## **Radiology CPT codes**

Head, face, neck, sinus, 3D

Abd/pel w/ (entire abd cavity)

Abd/pel w/o (entire abd cavity)

CT abdomen w/o contrast

CT abdomen w/ contrast

CT limited hip w/o contrast (spica)

CT chest w/o contrast

CT pelvis w/o contrast

CT chest w/ contrast

Chest/abd/pel w/

Abd/pel w/ and w/o (entire abd cavity)





73200 73700

70496704987127574175

CT head w/o contrast	70450	L R CT upper extremity w/o
CT head w/ contrast	70460	L R CT lower extremity w/o
CT head w/ and w/o contrast	70470	Angiography
CT orbit/sella/ear w/o contrast	70480	Angiography
CT orbit/sella/ear w/ contrast	70481	CT angiography head
CT neck w/ contrast	70491	CT angiography neck
CT maxillofacial/sinus w/o contrast	70486	CT angiography chest
CT maxillofacial w/ contrast	70487	CT angiography abdomen
3D volume rendering/recon (PC)	76377	
Spine		
CT cervical spine w/o contrast	72125	
CT thoracic spine w/o contrast	72128	
CT Lumbar spine w/o contrast	72131	
Abdomen, pelvis, chest		

74177

74176

74178

74150

74160

71250

71260

76380

72192

74177, 71260

**Extremities** 





Fluoroscopy		Ultrasound	
Voiding cystogram	51600, 74455	Retroperitoneal (Renal)	76770
Urine culture (from catheter)	87088	Kidney transplant	76776
Cystogram (non-voiding)	74430	Adrenals only (LTD retroperitoneal)	76775
Esophagram	74220	Abdomen	76700
Airway fluoro/diaphragm	70370	Doppler (vascular abdomen/renal)	93975
Upper GI series		Abdomen limited (i.e., RUQ/pyloric)	76705
(through duodenum)	74240-74241	Hips (dynamic) (less than 6 months)	76885
Upper GI series through tube	74240-74241	Hips (static) (less than 6 months)	76886
UGI SBFT (esoph through colon)	74245	Pelvis, non-OB	76856
Barium enema	74270	Doppler transcranial (hospital only)	93886
Mod barium swallow OPMS	74230	Soft tissue head/neck	76536
Therapeutic enema	74283	Encephalogram (cranial)	76506
G-Tube check	74240	Scrotum	76870
Inject contrast check line	36598	w/ doppler	93975
Nuclear medicine		Spinal canal/sacrum (less than 5 months)	76800
		Chest	76604
Sedation possible <5yr or special need		Breast(s)	76645
DEXA bone density	77080	Extremity, non-vasc compl. (i.e., mass)	76881
Nuclear cystogram	78740, 51701	Doppler (vascular extremity)	93971
Thyroid scan multi-uptake (I-123)	78014		
HIDA	78226		
w/ CCK	78227		
Gastric emptying scan	78264		
Meckels scan	78290		
Kidney w/ lasix (MAG3/DTPA)	78708		
Kidney w/o lasix (MAG3/DTPA)	78707		
Kidney, static (DMSA)	78700		
Lung scan perfusion	78580		
Lung scan ventil and perfusion	78582		
Brain scan w/ SPECT	78607		
Bone scan w/ SPECT (78320)	78306		
3 Phase bone scan (specify area)	78315		
CSF shunt evaluation	78645		
MIBG whole body SPECT	78802, 78804, 78803		
GFR	78725		





## X-ray

Neck soft tissue	70360	Femur 1V	73551
Clavicle complete	73000	Femur (2 views)	73552
Chest (1/2 views)	71010, 71020	Knee (1/2 views)	73560
Infant chest w/ abdomen	74000, 71010	Tibia/Fibula (2 views)	73590
Ribs unilateral 2 views	71100	Ankle, 2/3 views	73600, 73610
Ribs bilaterial 3 views	71110	Foot (min 3 views)	73630
Ribs bilateral w/ chest (min 4 views)	71111	Toe(s) (min 2 views)	73660
Abdomen AP/decub/erect	74020	Shunt series	74020, 70250, 71020
Abdomen AP (KUB)	74000	Sinuses, <3/3+ views	70210, 70220
Pelvis (1-2 views)	72170	Skull, <4 views	70250
Hips unilateral w/pelvis, 1V	73501	Joint Survey 1 views, (rickets)	77077
Hips bilateral w/pelvis, 2V	73521	C-spine, 3 views or less	72040
Hips, 3-4V	73522	L Spine, 2-3 views (complete)	72100
Nose-rectum, foreign object	76010	Spine, entire TL, (scoliosis) 1V	72081
Shoulder (min 2 views)	73030	Spine, entire TL 2 or 3 views	72082
Humerus (min 2 views)	73060	Spine, entire TL 4 or 5 views	72083
Elbow (2 views)	73070	Spine, entire TL minimum of 6V	72084
Forearm (2 views)	73090	T-spine (2 views)	72070
Wrist (min 3 views)	73110	Skeletal survey	77075, 77076
Hand (min 3 views)	73130	Bone age	77072
Finger(s) (min 2 views)	73140	Bone length (i.e., scanogram)	77073

# Sports medicine physician vs. sports physical therapist



#### A reference guide

These guidelines are intended to support your clinical decision on whether your patient should see a pediatric orthopedic physician or a pediatric sports physical therapist. Follow the center categories and choose the appropriate corresponding column based on your patient's case history. If the majority of responses fall in the acute macrotraumatic injury column, we recommend the patient see an orthopedic physician. Conversely, if most responses fall in the chronic microtraumatic injury column, the patient may be sent directly to sports physical therapy.

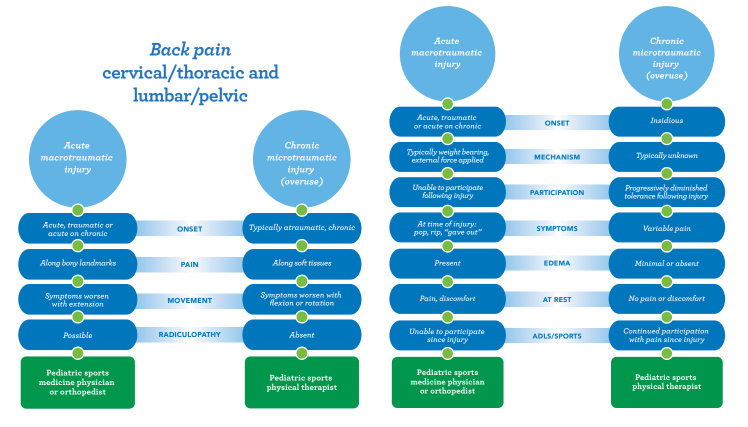
#### **About our Sports Medicine Program**

The Sports Medicine Program at Children's Healthcare of Atlanta is one of the only programs in the country dedicated exclusively to caring for growing athletes. Our pediatric sports medicine professionals, including sports surgeons, sports medicine primary care physicians and sports physical therapists, deliver a complete package of care, from diagnosis to treatment and rehabilitation. We have 13 orthopedic and sports medicine clinics, and offer sports physical therapy at 11 locations across metro Atlanta.



Visit **choa.org/md** to access our referral forms or **choa.org/sportsmed** for more information, including a list of our locations and providers.

## Extremity pain upper/lower extremity



If your patient has an emergency or life-threatening condition, stop and call 911 or send them to the closest hospital emergency department.

