



**Medical Genetics Privileges
Department of Medicine & Department of Pediatrics**

Name: _____
(Please print)

- ' Initial privileges (initial appointment)
- ' Renewal of privileges (*reappointment, on 2 year specialty cycles*)
- ' Modification of privileges (*request for any additional privileges beyond those previously granted*)

Basic Education: MD, DO

Minimal formal training: Successful completion of an ACGME accredited residency program in a medical specialty, followed by successful completion of an accredited ACGME residency in clinical medical genetics or successful completion of a four-year ACGME accredited residency program in clinical medical genetics and/or current certification or active participation in the examination process (with achievement of certification within 5 years of training completion) leading to certification in medical genetics by the ABMG.

Required current experience: Inpatient, outpatient and clinic patients or consultative services, reflective of the scope of privileges requested for at least 50 patients during the past 12 months, or successful completion of an ACGME accredited residency or clinical fellowship within the past 12 months. Current BLS certification required.

Facility (Check ALL that are applicable to your request)				
Baroness*	Children's**	North	East	Bledsoe/Sequatchie

* Includes BEH Main Hospital, Miller Eye Center, Plaza Surgery and all Erlanger Ambulatory Clinics

**Includes Children's Hospital Inpatient, Children's Ambulatory clinics, Children's OR and Kennedy Children's Outpatient Center

Core Medical Genetics Privileges:

Core privileges for medical genetics include the ability to evaluate, diagnose, treat, and provide consultation to patients of all ages with genetic, or possibly genetically linked, diseases or disorders by using molecular, cytogenetic, radiologic, and biochemical testing to assist in specialized genetic counseling and implementing needed therapeutic interventions and prevention through prenatal diagnosis. Medical geneticists may provide care to patients in the intensive care setting in conformance with unit policies. Privileges also include the ability to assess, stabilize, and determine the disposition of patients with emergent conditions consistent with medical staff policy regarding emergency and consultative call services.

The core privileges in this specialty include the following procedures list and such other procedures that are extensions of the same techniques and skills.

Performance of history and physical exam

Application of knowledge of heterogeneity, variability, and natural history of genetic disorders in patient care decision-making

Diagnoses and management of genetic disorders

Eliciting and interpreting individual and family medical histories

Explaining the causes and natural history of genetic disorders and genetic risk assessment

Interacting with other healthcare professionals in the provision of services for patients with genetically influenced disorders

Interpreting clinical genetic and specialized laboratory testing information

Providing patient and family counseling

Special Non-Core Privileges in Medical Genetics: None

Request for Privilege Not Listed in Core or Special Non-Core *(please list the privilege and provide justification as well as any accompanying certifications or case logs)*

Department Chief Recommendation:

I have reviewed the requested clinical privileges and supportive documentation for the above named applicant.

- ' Recommended as Requested
- ' Recommended with Modifications (See comments below)
- ' Not Recommended (See comments below)

Chief Comments: _____

Provider Signature

Date

Chief Signature

Date