

Division of Maternal Fetal Medicine

Name: _____ DOB: ____/____/____ ☎ _____ EDC: ____/____/____
 Referring provider: _____ ☎ _____

Ultrasound

Indication*: _____ Schedule within: ____Days ____Weeks ____Urgent*
**includes all follow-up ultrasounds* *+requires MD office call*

• **Patient may call preferred office listed below to schedule. Patient may bring referral form or office may fax to preferred location.**

East - Maternal Fetal Medicine Imaging Center. University Hospitals Ahuja Medical Center, Kathy Risman Pavilion,
 1000 Auburn Drive, Suite 320, Beachwood, OH 44122
TriPoint Medical Center, Lake Health, The Women's Center, 7590 Auburn Road, Painesville, OH 44077
 ☎ 216-285-5030 ☎ 216-201-5385

West - Maternal Fetal Medicine Imaging Center, Crocker Corporate Center, 2055 Crocker Road, Suite 206B, Westlake, OH 44145
Southwest General Health Center, 18697 Bagley Road, Building B - Outpatient Center/Ultrasound, Middleburg Heights, OH 44130
 ☎ 440-808-5108 ☎ 440-808-5117

Main - UH MacDonal Women's Hospital*, Women's Outpatient Health Center, 11100 Euclid Avenue, Suite 1200, Cleveland, OH 44106
**Parking available in the Rainbow Garage at 2121 Adelbert Road near UH Rainbow Babies & Children's Hospital main entrance*
 ☎ 216-844-7881 ☎ 216-844-7181

MFM Consultation

Andrea Schalk, RN

☎ 216-844-8545

☎ 216-844-8665

Maternal/Pregnancy indication*: _____ Schedule within: ____Days ____Weeks ____Urgent*
**includes all follow-up ultrasounds* *Shared care or transfer of care available.* **requires MD office call*

Preconception indication: _____

• **Please fax referral form, ACOGs, labs, demographics/insurance card and pertinent past medical history.**

The Center for Human Genetics

☎ 216-844-3936

☎ 216-844-7497

Pregnancy indication*: _____ Preconception: _____

**includes initial and all follow-up ultrasounds; appropriate genetic testing*

• **Please fax referral form, ACOGs, labs, demographics/insurance card and pertinent past medical history.**

Preconception and prenatal counseling for advanced maternal age, family history of genetic disorders, prior/current fetal anomalies, medication or environmental exposures, abnormal ultrasound finding, recurrent pregnancy loss and abnormal screening tests.

Fetal Echocardiogram

☎ 216-844-1337

☎ 216-983-0288

Fetal echo indication: _____

• **Please fax referral form, ACOGs, labs, demographics/insurance card and pertinent past medical history.**

Fetal echocardiogram and prenatal cardiology consultation for an abnormal screening ultrasound, family history of congenital heart disease, teratogen exposure, co-existing maternal disease, suspected genetic disease, fetal arrhythmia or any other concerns.

East - UH Landerbrook Health Center, 5850 Landerbrook Drive, Suite 220, Cleveland, OH 44124

West - UH Westlake Health Center, 960 Clague Road, Suite 1600, Westlake, OH 44145

South - UH Medina Health Center, 4001 Carrick Drive, Suite 220, Medina, OH 44256

Main - UH Rainbow Babies & Children's Hospital, 2101 Adelbert Road, Cleveland, OH 44106. Please ask for directions at the information desk.

Insurance Access Line Call 216-983-1500 to verify coverage or determine out-of-network coverage.

For Clinicians Only:	<p>To transport an obstetrics patient 24/7 call: University Hospitals Cleveland Medical Center Transport Center 216-844-1111 or 1-800-421-9199 <i>MFM Phone Consultation can also be accessed at the above number Monday – Friday between 7 a.m. and 5 p.m.</i></p>
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Center for Maternal, Fetal & Newborn Medicine

A partnership between experts in maternal and fetal care during pregnancy and care for high-risk newborns at UH Rainbow Babies & Children's Hospital to optimize outcomes for mothers and their children.

Maternal Fetal Medicine:

- **Preconception care** – Appointments with an MFM expert for patients with prior adverse pregnancy outcome, family history or medical diagnoses for recommendations to optimize pregnancy outcome
- **Single consultation** – Appointments with an MFM expert for high-risk pregnancies with follow-up, as needed
- **Shared care** – Prenatal care remains with the referring provider, with scheduled follow-up consultations and ultrasounds, as needed
- **Care coordination** – For either consultation or shared care patients, our fetal care patient navigator can coordinate visits with adult and pediatric specialists
- **Transfer of care** – For select high-risk patients, care can be transferred to an obstetric provider at UH MacDonald Women's Hospital
- **Center for Diabetes in Pregnancy** – Primary care or shared care for patients with pregestational or gestational diabetes. Additional programs include Sugar Mamas, a group-care model of prenatal care for patients with pregestational diabetes or diabetes diagnosed in the first trimester; and Diabetes Boot Camp, which is a one-time, three-hour session that includes an MFM consult, nutrition consult, diabetes education, and stress management of a major medical diagnosis all in one visit for women newly diagnosed with GDM. All women in these programs are then followed weekly through our blood sugar support services.
- **Patient transfer** – University Hospitals Transfer & Referral Center provides access to MFM experts for consultation 24 hours a day and can help to arrange for inpatient transfer; call 216-844-1111
- **Ultrasound** – Prenatal diagnosis, including amniocentesis and CVS, first trimester screening for aneuploidy, 3- and 4-D ultrasound, Antenatal testing including BPP and fetal Doppler assessment, if indicated
- **Fetal procedures** – Including fetal intrauterine transfusions, shunt placement and vesico or thoracentesis, other procedures include transvaginal cerclage and abdominal cerclage

Comprehensive Genetic Counseling: Provided to help families understand the risks and testing options in a manner that is culturally sensitive and to make decisions that are appropriate for their unique situation.

- Preconception and prenatal counseling available for advanced maternal age, abnormal maternal serum screening results, ethnicity-based carrier testing and abnormal carrier screening results, prior/current fetal anomalies, family history of genetic disorders, medication/environmental exposures, recurrent pregnancy loss.
- Tests include ethnicity-based carrier testing, maternal serum screening, noninvasive prenatal testing, prenatal diagnosis through chorionic villus sampling and amniocentesis. Assistance with preimplantation genetic diagnosis is also available.

Pediatric Diagnostics, Surgery and Counseling: Our MFM team is fully integrated with specialists at nationally ranked UH Rainbow Babies & Children's Hospital. Patients and families have access to a number of specialized programs.

- **The Congenital Heart Collaborative** – The Congenital Heart Collaborative (TCHC), an innovative affiliation between UH Rainbow Babies and Children's Hospital in Cleveland OH and Nationwide Children's Hospital in Columbus OH combines two nationally renowned university-based pediatric medical centers to form one program on two campuses. The joint collaboration offers advanced technology and leading research to diagnose and treat congenital and acquired heart disease from fetus to adulthood, and from mild to the most severe conditions. The program features pediatric cardiologists and cardiothoracic surgeons with special expertise in prenatal cardiology, utilizing state-of-the-art technology to perform fetal echocardiography. They also provide consultation planning for labor and delivery, education about heart anomalies, treatment options, and complete care of the newborn after birth. Our teams are specially trained to provide lifesaving cardiac therapies immediately after the baby is born. We also provide a fetal care patient navigator who facilitates ongoing education and support for a smooth transition from prenatal to postnatal care by coordinating appointments with multiple specialties if needed.
- **Rainbow Surgical Specialists** – Experts in 11 surgical specialties are available to consult with families when a congenital anomaly is identified through genetic testing or for other concerns that arise for the fetus. UH Rainbow Babies & Children's Hospital surgeons are specially trained in minimally invasive techniques, utilize the latest technologies and are capable of providing surgical interventions for tiniest newborns in the delivery room.