

Formerly known as:



Please fax or email your referral to 713-795-5390
or email to ReferralsOBXHPA@Mednax.com

7900 Professional Building

7900 Fannin St.
Suite 4400
Houston, TX 77054
713-791-9700

Katy

23530 Kingsland Blvd.
Suite 204
Katy, TX 77494
832-913-1702

Sugar Land

12603 Southwest Frwy.
Suite 315
Stafford, TX 77477
346-245-5186

West Houston

12121 Richmond Ave.
Suite 403 Houston,
TX 77082
713-997-8510

Beaumont

755 N 11th St.
Beaumont, TX 77702
409-236-7188

PATIENT INFORMATION

Patient: _____ DOB: _____ SSN: _____

Address: _____ City: _____ ZIP: _____

Phone: _____ Alt Phone: _____ Email: _____

INSURANCE INFORMATION

Insurance: _____ ID #: _____ Group #: _____

Policy Holder: _____ DOB: _____ Relationship to Pt.: _____

Referring Provider: _____ NPI #: _____

Phone: _____ Fax: _____ Contact: _____

CLINICAL INDICATION FOR SERVICES REQUESTED—PLEASE INCLUDE THE ICD-10 CODE AND/OR DESCRIPTION:

Requesting provider name & office #: _____ NPI#: _____ Nurse: _____

Requesting provider signature & date: _____

Who do we contact to schedule appointment? Patient Referring Physician's Office

Does your patient require an interpreter? YES NO If YES, language spoken: _____

PATIENT SPECIAL NEEDS:

Ambulation Constraint Hearing Impaired Physical/ Mental Challenges VAD None Other: _____

SERVICES REQUESTED (please check all that apply):

Ultrasound & Consult

MFM specialist will conduct a complete ultrasound, then consult the patient and referring OB. The consult will include the MFM recommendations for pregnancy management and procedures, if any, that might be required.

Ultrasound and Follow-up

MFM specialist will conduct antenatal testing as needed and consult with referring OB/GYN on findings.

Genetic Counseling

MFM will provide a genetic counselor for consult and test recommendations.

Transfer of Obstetrical Care

Upon request and acceptance of transfer of care, MFM specialist will assume full obstetric care of patient.

Diabetes Education

Nurse practitioner will provide education regarding the diagnosis of gestational diabetes, risks for mother and baby, blood glucose monitoring and dietary management options.

Thank you for the privilege of caring for your patient.