Infertility Ultrasound Services

Hagan Imaging has provided infertility ultrasound services in support of the reproductive endocrinology and infertility (REI) field for nearly three decades both locally and for outside the EI Paso area across the entire United States. Hagan Imaging is familiar with all the current protocols, techniques and services provided within the REI arena. Additionally, the REI field demands certain techniques and information that is never included in a basic pelvic sonogram that the majority of facilities providing ultrasound services are not familiar. So whether you are a local patient, or have sought REI care at any facility outside of the EI Paso area, we can provide all your early in-cycle ovulation induction, IVF and fetal embryo transfer and ERA needs. Generally for out of town clinics, we assist up to or near the point of oocyte retrieval, ovulation or fetal embryo transfer (FET) or ERA (see below).

<u>Example Induction Protocol Procedures:</u> Clomid, Clomiphene, Letrozole, Follistem, Femara, Menopur, Gonal-F, Repronex

Fetal Embryo Transfer: Estradiol, Estrace, Lupron

Antiphospholipid Syndrome (APS): ASA 81 mG, Lovenox, Heparin

Ovulation Trigger Injection: Ovidrel, Pregnyl, Profasi, Novarel or generic.

ERA is short for Endometrial Receptivity Analysis. It is a genetic test performed on a very small sample of a woman's <u>endometrial</u> lining to determine which day would be the best day to transfer the embryo (FET) during an IVF cycle. This procedure is similar to a fetal embryo transfer (FET) cycle with the exception in that the patient undergoes endometrial sampling rather than FET to determine endometrial lining quality.

© Copyright Daniel Hagan 2020