

OUR DIFFERENCE:

- Extensive expertise in the forefront of reproductive endocrinology
- Certified, state-of-the-art on-site embryology and chemistry labs and operating suite
- Intensive evaluations of each patient to provide the most accurate diagnoses and treatment
- A team of specialists who continue to lead the way in reproductive medicine advancements
- Compassionate care for each individual couple



TEXAS CENTER FOR
REPRODUCTIVE HEALTH

CARE. UNIQUE TO YOU.

TEXAS CENTER FOR REPRODUCTIVE HEALTH
Baylor University Medical Center Plaza
Barnett Tower, Suite 504
3600 Gaston Avenue
Dallas, TX 75246
P: 214.821.2274
WWW.TXCRH.COM
SUSANO@TXCRH.COM

“I can treat anything if I know
only three things: Diagnosis,
Diagnosis, Diagnosis”

- SIR WILLIAM OSLER



OUR STAFF

MEDICAL & PROGRAM DIRECTOR:

Samuel P. Marynick,
MD, MS, HCLD

LABORATORY DIRECTOR:

Juan Correa-Perez,
PhD, HCLD, CTBS

ANDROLOGY SUPERVISOR:

Nanette Broyles, BS, TS

BUSINESS ADMINISTRATOR:

Susan Owen, BBA

TXCRH.COM



QR Code by QRazy Art

SCAN THIS QR
CODE TO VISIT
OUR WEB SITE.
USE FREE i-NIGMA
QR APP.



NURTURING MIRACLES

Experienced Fertility Specialists
Innovative Technologies
Gender Selection
Advanced Treatment Procedures
for Men and Women

DELIVERING PERSONALIZED CARE:

Texas Center for Reproductive Health is where doctors trust sending their own family for care. Renowned worldwide for his pioneering expertise in reproductive medicine and distinctive quadruple board certification in Embryology, Endocrinology-Metabolism, Internal Medicine and Andrology, our founder, Samuel P. Marynick, MD, draws upon his more than 35 years experience when considering all factors of an individual to provide an accurate diagnosis and appropriate treatment. Distinguished researcher, scientist and complex laboratory expert, Juan Correa-Perez, PhD, our Laboratory Director holds multiple prestigious certifications in embryology, andrology, cryopreservation, and advanced methods of IVF and Preimplantation Genetic Diagnosis.

The Texas Center for Reproductive Health is also Baylor University Medical Center at Dallas' only on-site reproductive fertility surgery center and embryology lab certified for tissue and sperm banking. This unmatched depth of expertise enables the Texas Center for Reproductive Health to be one of a few centers in the nation capable of innovative methods such as gender selection as well as solutions to complex cases requiring multifarious treatment in order to achieve the highest percentage of successful results.

REPRODUCTIVE SERVICES PROVIDED:

DIAGNOSTICS:

- Evaluation of men and women regarding general health and reproductive status

ASSISTED REPRODUCTIVE SERVICES:

- In Vitro Fertilization and micromanipulation of gametes and embryos



ANDROLOGY LABORATORY SERVICES:

- Hormonal measurements
- Semen analysis
- Sperm antibody testing
- Sperm survival testing
- Cryopreservation of sperm/storage

ADDITIONAL REPRODUCTIVE SERVICES:

- Sperm, egg, and embryo donation
- IUI (intrauterine insemination)
- Evaluation of female/male patient
- Ultrasound monitoring of ovulation induction
- Evaluation and counseling of oncology patients regarding fertility preservation through:
 - Sperm, egg, or embryo cryopreservation
 - Medication suppression of reproductive tissues during cancer treatment process

EMBRYOLOGY LABORATORY SERVICES:

- Egg identification and fertilization
- Egg cryopreservation/storage
- Embryo cryopreservation/storage
- Transfer of embryos as part of ART (assisted reproductive treatment)
- ICSI (intracytoplasmic sperm injection)
- Embryo culture
- PGS (pre-implantation genetic screening) or
- PGD (pre-implantation genetic diagnosis)

CHEMISTRY LABORATORY SERVICES:

- Hormonal measurements
 - hCG (human chorionic gonadotropin)
 - E2 (estradiol)
 - P4 (progesterone)
 - FSH (follicle stimulating hormone)
 - Other studies as dictated