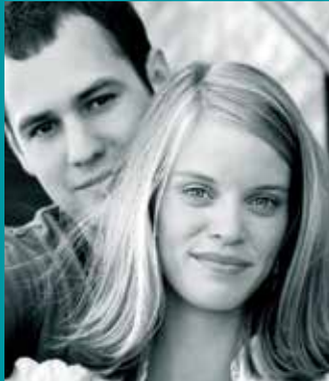


~HOPE~

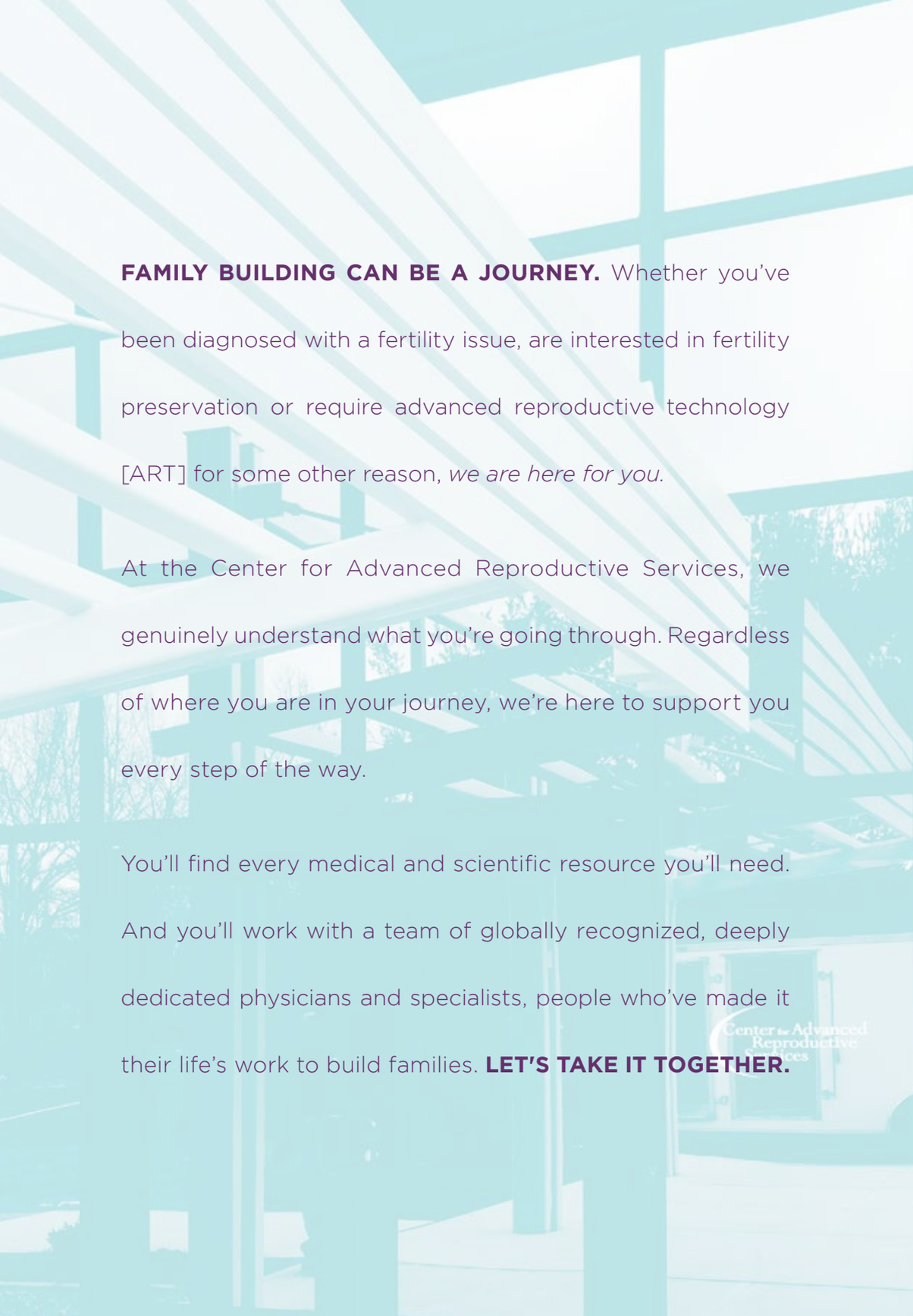
~*compassion*~

~EXCELLENCE~



Center for Advanced
Reproductive
Services

An academic affiliate of UCONN School of Medicine

A photograph of a modern building with a glass facade, overlaid with a teal color. The building has a complex structure with many windows and beams. The text is centered on the page.

FAMILY BUILDING CAN BE A JOURNEY. Whether you've been diagnosed with a fertility issue, are interested in fertility preservation or require advanced reproductive technology [ART] for some other reason, *we are here for you.*

At the Center for Advanced Reproductive Services, we genuinely understand what you're going through. Regardless of where you are in your journey, we're here to support you every step of the way.

You'll find every medical and scientific resource you'll need.

And you'll work with a team of globally recognized, deeply dedicated physicians and specialists, people who've made it their life's work to build families. **LET'S TAKE IT TOGETHER.**

The logo for the Center for Advanced Reproductive Services, featuring a stylized 'C' and 'S' in a circle, with the text 'Center for Advanced Reproductive Services' to the right.

Center for Advanced
Reproductive
Services

REMARKABLE RESOURCES, FOCUSED ON YOU.

Working with the Center for Advanced Reproductive Services means you will benefit from the most advanced procedures and facilities, and the highest levels of caring and personal attention. You'll get a tailored program, designed to fit your individual needs and goals.

science

Sometimes the answer is a relatively simple one, a non-invasive or minimally invasive procedure. But when a more complex procedure is called for, such as IVF or one of our new robotic surgical procedures, you'll be in the best hands. We're a trusted partner to patients from New England, across the US, and even foreign countries. And, we are proud to say the Center for Advanced Reproductive Services is one of the most successful programs in the U.S.

TEAMWORK

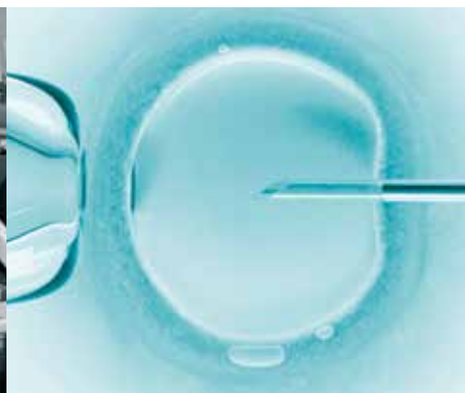
kindness

At the Center for Advanced Reproductive Services, you get the expertise, experience and insight of an entire team. Our staff of highly trained reproductive specialists works collaboratively to achieve the best results. Plus our staff psychologists are always available to help you understand and cope with the stresses that can accompany the family building process.

Your team also includes experts in financing, to help you get the most from your insurance coverage and to find creative, comfortable ways to manage the cost of your program.

We believe in providing you with honest and realistic information so you can form your own decisions and expectations. Our entire team is here to support you, every step of your journey.

success



PROGRAMS & SERVICES

We offer a wide array of treatment options, from basic diagnosis and investigation to highly specialized, advanced procedures. All supported with care that builds confidence.

Fertility Testing and Counseling
In Vitro Fertilization (IVF)
Egg Freezing
Intrauterine Insemination (IUI)
Superovulation Therapy
Therapeutic Donor Insemination (TDI)
Egg Donor Program
Male Fertility
Preimplantation Genetic Diagnosis (PGD)
Gestational Carrier Program
Oncofertility and Fertility Preservation
Ovulation Induction
Sperm Banking/Donor Sperm Bank
Pregnancy Loss Evaluation
Hysteroscopic, Laparoscopic, and Robotic Surgery
LGBTQ Family Building
Embryo Donation

Integrating the most advanced technology with patient comfort and convenience. Our world-class facility in the relaxed, suburban setting of Farmington, CT is our main campus. We offer state-of-the-art technology in our custom designed facility with free parking. Easily accessible from major highways, it is a manageable commute from anywhere in New England. We also offer full-service locations in Hartford, Branford and New London, CT.



LEARNING, LEADING, CONTINUALLY IMPROVING

The Center is a vital part of the UCONN School of Medicine. As an academic affiliate, we provide education and training for both medical students and residents. Additionally, we have a fellowship program which provides advanced training to individuals seeking board certification in Reproductive Endocrinology and Infertility. We are actively involved in both clinical and basic science research which allows us to provide our patients with new and innovative treatments which ultimately enhances the success of the care provided.

support

All of our physicians and specialists are board certified experts in the field of reproductive endocrinology or are active candidates for board certification in reproductive endocrinology and infertility.

We are a member of the Society for Assisted Reproductive Technologies (SART), under the auspices of the American Society of Reproductive Medicine, and have reported our success rates to SART since 1991. Our Laboratory meets the standards established by the Clinical Laboratory Improvement Act (CLIA) and is accredited by the College of American Pathologists (CAP).



are



Please visit uconnfertility.com for more details on our physicians, programs and philosophy. Our site features a library of information, as well as videos, and news. We provide regular updates on our blog, "Fertility Factors," as well as on our Facebook page.

Just call 844-HOPEIVF or fill out the request form on our website uconnfertility.com for an appointment, and we'll be pleased to arrange a meeting with one of our specialists to discuss your specific needs and goals. It will be very informative and reassuring.

Center for Advanced Reproductive Services

An academic affiliate of UCONN School of Medicine

2 Batterson Park Road
Farmington, CT 06032
(844) HOPEIVF (467-3483)

4 Shaws Cove
Suite 201
New London, CT 06320
(877) 860 8044

50 Columbus Blvd
Hartford, CT 06106
(860) 525 8283

6 Business Park Drive
Suite 304
Branford, CT 06405
(203) 481 1707

hope

John Nulsen, MD
Claudio Benadiva, MD, HCLD
David Schmidt, MD
Lawrence Engmann, MD, MRCOG
Andrea DiLuigi, MD
Daniel Grow, MD, MHCM

uconnfertility.com

Where giving you care means giving you hope