American Center for Reproductive Medicine (ACRM)

**our vision**
To be a premier center for researchers interested in human reproduction, providing them individualized mentoring and high quality training opportunities that lead to technical, analytical, and intellectual expertise in the field.

**our mission**
To conduct cutting-edge research in human reproduction, as well as the causes of infertility, and to train physicians and scientists to advance the understanding of reproductive sciences.

**our values**
We believe in integrity, excellence, innovation, accountability, commitment, perseverance, teamwork and collaboration.

Our Story

Founded in 1993, the ACRM offers research fellowships, hands-on training in human assisted reproduction, and summer mentorship opportunities. We also offer diagnostic & therapeutic services for infertile couples and cancer patients. In the past 24 years, more than 1,000 scientists, physicians, researchers, reproductive medicine professionals and students from all over the world have trained at our Center.

The spermatozoa and oocyte represent the personalized, hands-on ART training course offered annually since 2003 and the opportunity to learn the latest techniques in the fast changing subspecialty of Assisted Reproduction at one of the world’s premier ART Training Centers. 175 candidates from more than 32 countries have participated in this course.

The DNA strand represents the essence of the research fellowship in human reproduction, andrology and male infertility, offered at the ACRM since 1993. More than 500 scientists/physicians from over 50 countries have trained at the ACRM. The Center is currently focusing on the use of proteomics and bioinformatics to elucidate biomarkers of male infertility.

The open book and beaker represent the Summer Internship program, offered annually since 2008. Nearly 200 interns have experienced bench research and scientific writing under the personalized mentorship of scientists/physicians and reproductive biologists worldwide.

The microscope and a hand holding the test tube represent the routine and advanced diagnostic testing offered to infertility patients at the Andrology Center and Reproductive Tissue Bank, one of the largest state-of-the-art facilities in the country. Our staff has more than 3 decades of experience in assisting patients with male infertility.