## Coastal Fertility Medical Center

Lawrence B. Werlin, M.D., F.A.C.O.G.

15500 Sand Canyon Ave., Suite 100 | Irvine, CA 92618 | 949-726-0600 | coastalfertility.com Facebook: Coastal Fertility Medical Center



2012 brought many new babies for Coastal Fertility Medical Center (CFMC) along with a brand new state of the art facility built from the ground up in Irvine. The fertility center is founded largely on the reputation and expertise of its physician, Dr. Lawrence B. Werlin, one of the nation's most noted Reproductive Endocrinology & Infertility (REI) specialists.

CFMC has been Orange County's leading provider of reproductive care to infertility patients since 1982, and for good reason. CFMC and its dedicated staff are widely recognized for their compassion, as well as their special attention to the individual needs of their patients.

Dr. Werlin pioneered the use of Preimplantation Genetic Diagnosis (PGS/PGD) in Southern California, and is considered a nationally noted expert in its application. He was also Founder & Director of the Hoag Memorial Hospital Fertility Services, and serves as professor in the division of REI at UCI'S Department of Obstetrics and Gynecology.

CFMC is one of the first to host free in-house seminars for the general public. Every month, Dr. Werlin and his staff at CFMC gather to welcome prospective patients seeking information on the fertility options available to them.

CFMC combines convenience, compassion and technology with its brand new, on-site state-of-the-art laboratory and surgery center. Visit our website for information and photos of our new facility!

## Honors and Awards

- Patient's Choice Award 2008- 2012
- America's Most Compassionate Doctor 2010-2012
- Orange Coast magazine's Physicians of Excellence 2005-2012
- · Los Angeles Magazine's Super Doctors 2008-2012
- America's Best Doctors 1996-2012

- Who's Who in America 1998-2012
- Who's Who in Medicine and Healthcare 2002-2010
- Who's Who in the World 2005
- Best Infertility Doctor in Orange County 1998-2012

