



HRC Fertility Doctors E. Scott Sills, MD, PhD, FACOG

Offices

Oceanside

3231 Waring Court Suite M Oceanside, CA 92056 (760) 758-2034 (760) 726-0122 Fax

Newport Beach

500 Superior Avenue Suite 210 Newport Beach, CA 92663 (949) 287-5600 (949) 642-2750 Fax

Languages Spoken

English

Contact Me

f Facebook

DrSillsSocial.com

E Twitter

twitter.com/DrEScottSills

Web

havingbabies.com

Education

Undergraduate Vanderbilt University
Medical School University of Tennessee

Graduate School Molecular Biology/PGD, University of Westminster (London)

Residency Obstetrics & Gynecology, NYU Downtown Hospital

Fellowship Reproductive Endocrinology and Infertility,

Cornell University – New York Presbyterian Hospital

Board Certification

Obstetrics and Gynecology

Hospital Affiliations

Hoag Memorial Hospital

Saddleback Memorial Medical Center

Awards and Leadership

American Medical Association – Physician Recognition Award (with commendation)

Cooper Institute for Advanced Studies in Medicine & the Humanities –

Distinguished Physician Award

National Resident Physician Leadership Prize – AMA + Glaxo Wellcome

Board of Trustees – State Department of Mental Health (Tennessee)

Board Member – State Medical Licensing Board (New York)

Fellow – U.S. Federation of State Medical Boards

Professional Organizations

American College of Obstetricians and Gynecologists

American College of Surgeons

American Society for Reproductive Medicine

New York Academy of Sciences

Royal College of Physicians (Dublin)

Royal Society of Medicine (London)

Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. (Munich)

International Academy of Sciences (San Marino)

Areas of Research and Publication

Dr. Sills is an experienced clinician and medical author with an extensive record of scholarship in peer-reviewed medical and scientific journals. He is among a select group of U.S. fertility doctors having published in *The Lancet, The New England Journal of Medicine*, and *JAMA*. Dr. Sills has treated a wide range of miscarriage and infertility patients in Europe and America, and maintains an active clinical interest in genetic assessment of embryos to improve pregnancy outcomes and avoid multiple gestation.

E. Scott Sills 01/15/14 1 of 1