Milton McNichol, MD, FACOG, a Reproductive Endocrinologist & Infertility Specialist with the Fertility Center of Orlando

Get to know Reproductive Endocrinologist & Infertility Specialist Dr. Milton McNichol, who serves patients in Longwood, Florida.



New York, New York City, Aug 9, 2021 (Issuewire.com) - Dr. McNichol is the Owner & Operator of the Fertility Center of Orlando in Longwood, Florida. His compassion is one of his greatest strengths as a reproductive endocrinology & infertility specialist with his patients benefiting from the close

consultation and truly personalized care that is simply not available at the "big box style" fertility supercenters.

A boutique-style fertility center with a one-on-one approach, the Fertility Center of Orlando is founded on one simple commitment: Providing leading-edge fertility services in a caring and compassionate environment that is focused entirely on YOU. For more than 20 years, Dr. McNichol and his well-trained team have helped countless couples to achieve their own little miracle.

"Our desire is to be the best! Our goal is to create a place where you will always find support, compassion, and success in your journey to parenthood. We are well aware of the emotional and physical toll that infertility can place on you and our promise is that you will never be treated like just a number or an unwelcome interruption. At the Fertility Center of Orlando, we want you to experience the difference that a personalized, individualized approach to your care and treatment can make in minimizing the stress and frustration of dealing with infertility and help you regain control of the journey!" as stated on the practice's website.

After graduating with his undergraduate degree from Texas A&M University in 1996, Dr. McNichol went on to earn his medical degree from Loma Linda University School of Medicine in 2004. He then performed his residency at Adventist Health White Memorial.

A Fellow of the American College of Obstetricians and Gynecologists (FACOG), the doctor is board-certified in obstetrics and gynecology & reproductive endocrinology and infertility by the American Board of Obstetrics and Gynecology (ABOG). The mission of the ABOG is to define specialty standards, certify obstetricians and gynecologists, and facilitate continuous learning to advance knowledge, practice, and professionalism in women's health.

Highly regarded by his patients and medical colleagues for his gentle bedside manner, clinical expertise, and focus on patient education, Dr. McNichol is affiliated with Orlando Health Winnie Palmer Hospital for Women & Babies and AdventHealth for Women.

Reproductive endocrinology and infertility (REI) is a surgical subspecialty of obstetrics and gynecology that trains physicians in reproductive medicine addressing hormonal functioning as it pertains to reproduction, as well as the issue of infertility. While most REI specialists primarily focus on the treatment of infertility, reproductive endocrinologists are trained to also evaluate and treat hormonal dysfunctions in females and males outside after the reproductive years.

Among Dr. McNichol's various accolades include Patients' Choice Award (2020, 2015, 2014, 2013, 2012, 2011), Compassionate Doctor Recognition (2020, 2015, 2013, 2012), Top 10 Doctor - State (2014), Patients' Choice 5th Anniversary Award (2015), and On-Time Doctor Award (2020).

Learn More about Dr. Milton McNichol:

Through his findatopdoc profile, https://www.findatopdoc.com/doctor/613407-Milton-McNichol-OB-GYN-Obstetrician-Gynecologist or through Fertility Center of Orlando, https://www.fertilitycenterorlando.com/

About FindaTopDoc.com

FindaTopDoc is a digital health information company that helps connect patients with local physicians and specialists who accept your insurance. Our goal is to help guide you on your journey towards optimal health by providing you with the know-how to make informed decisions for you and your family.

Media Contact

Your Health Contact

clientservice@yourhealthcontact.com

Source: Milton McNichol, MD, FACOG

See on IssueWire