Joseph Yaker, MD, a Hair Transplant Surgeon with Yaker Hair Restoration + Med Spa

Get to know Hair Transplant Surgeon Dr. Joseph Yaker, who serves patients in Plano, Texas.



New York City, New York Jun 8, 2023 (<u>Issuewire.com</u>) - A hair transplant surgeon, Dr. Yaker specializes exclusively in hair loss and hair restoration treatments for men and women. He is the Founder & Medical Director of Yaker Hair Restoration + Med Spa located in Plano, Texas.

"My personal mission is to make every patient that walks into my office feel unique and important. Understanding that hair loss is a very personal affliction, my commitment is to provide highly effective, progressive treatments with quantifiable results" expressed the doctor.

As a hair loss specialist and hair restoration surgeon specializing in the prevention and treatment of hair loss in both men and women, Dr. Yaker and his team offer only the most progressive, state-of-the-art, surgical and nonsurgical treatments that include platelet-rich plasma (PRP) with placenta-derived extracellular matrix therapy, low-level laser therapy (LaserCap®), SmartGraft™ FUE and FUT technology.

As a double board-certified and expertly trained physician, Dr. Yaker has successfully performed over one thousand hair transplants. However, understanding that every patient is unique, he is committed to a very personalized approach and customized treatment plan to optimize results for each individual and

guarantee patient satisfaction.

Using breakthrough technology and customized treatment plans, he offers patients the opportunity to regain fuller, natural-appearing hair so that they can live carefree and confident lives. Likewise, his state-of-the-art luxury medical spa offers customized, age-defying treatments proven to restore beauty in the most natural way, leaving one feeling youthful, refreshed, and rejuvenated.

Dr. Yaker's true passion for aesthetics, specifically for the art of hair restoration, started at a young age after seeing his first hair transplant at age fifteen. He attended the University of Texas at Austin, and later completed his medical training at Ross University School of Medicine.

At the Mayo Clinic, he completed his internship in general surgery and then became board-certified in family medicine after completing his residency at the University of Kansas Medical Center.

Thereafter, Dr. Yaker completed a one-year fellowship in hair transplant surgery under the esteemed Dr. Mark S. DiStefano at the DiStefano Hair Restoration Centers in Massachusetts, Rhode Island, and Connecticut. In addition, he is fellowship-trained and board-certified with the American Academy of Anti-Aging Medicine.

Illustrating the standard and caliber of his work, Dr. Yaker is recommended by the American Hair Loss Association and is an active member of the International Society of Hair Restoration Surgery (ISHRS). He is also one of a select few recommended by Joe Tillman, The Hair Transplant MentorTM, and is currently the only physician in Dallas appointed to the International Alliance of Hair Restoration Surgeons (IAHRS).

Hair transplantation is a surgical technique that removes hair follicles from one part of the body, called the 'donor site', to a bald or balding part of the body known as the 'recipient site'. The technique is primarily used to treat male pattern baldness. A specialist who performs this type of work is known as a hair transplant surgeon.

Learn More about Dr. Joseph Yaker:

Through his findatopdoc profile, https://www.findatopdoc.com/doctor/85018400-Joseph-Yaker-Transplant-Surgeon or through Yaker Hair Restoration + Med Spa, https://www.vakermd.com/team/

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 toward optimal health by providing you with the know-how to make informed decisions for you and your family.

Your Health Contact

clientservice@yourhealthcontact.com

Source: Joseph Yaker, MD

See on IssueWire