## Matthew A.T. Clarke, MD, MBA, a Family Physician in Private Practice

Get to know Family Physician Dr. Matthew A.T. Clarke, who serves patients in Forest Hills, New York.

**New York City, New York Feb 8, 2022 (<u>Issuewire.com</u>) - A devoted family physician, Dr. Clarke works with patients at his private practice in Forest Hills, New York.** 

Graduating with his medical degree from the Albany Medical College in 1996, he went on to complete his residency in family medicine at the Jamaica Hospital Medical Center in 1999, and his residency in preventive medicine at the Icahn School of Medicine at Mount Sinai in 2008.

An authority in his field, the doctor is board-certified in family medicine by the American Board of Family Medicine (ABFM). The ABFM is a non-profit, independent medical association of American physicians who practice in family medicine and its sub-specialties.

Family medicine is a medical specialty devoted to comprehensive health care for people of all ages. The specialist is called a family physician or family doctor. A family physician is often the first person a patient sees when seeking healthcare services. They examine and treat patients with a wide range of conditions and refer those with serious ailments to a specialist or appropriate facility.

## Learn More about Dr. Matthew A.T. Clarke:

Through his findatopdoc profile, <a href="https://www.findatopdoc.com/doctor/3127107-Matthew-Clarke-family-practitioner-Astoria-NY-11103">https://www.findatopdoc.com/doctor/3127107-Matthew-Clarke-family-practitioner-Astoria-NY-11103</a>

## 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: Matthew A.T. Clarke, MD, MBA

See on IssueWire