

Frances Tran, DMD, Cosmetic Dentist with Hyde Park Dental

Get to know Cosmetic Dentist Dr. Frances Tran, who serves Sarasota, Florida.



practice, Hyde Park Dental. Dr. Tran studied her undergraduate at the University of Kentucky. Furthering her Education she graduated with her Doctor of Dental Medicine from the University Of Kentucky College Of Dentistry in 1995, giving her over two decades of experience in his field. After obtaining her degree, she completed her general practice residency with her alma mater.

Dr. Tran's patients have excellent experiences with her, one stating, "Dr. Frances Tran and her entire staff at Hyde Park Dental are awesome. Dr. Tran is so meticulous in her work she accepts nothing but perfection and the end result is you have a perfect smile and excellent oral hygiene."

Cosmetic dentistry is dentistry aimed at creating a positive change to the teeth and smile. Most think of tooth whitening or porcelain veneers, but a skilled, experienced cosmetic dentist can provide much more. They can help improve the appearance of a patient's smile, and even their self-esteem and confidence. Today, cosmetic dentistry continues to evolve to where cosmetic dentists can address functional and aesthetic patient concerns.

Dr. Tran is bi-lingual and can treat patients who speak both English and Vietnamese.

Learn More about Dr. Frances Tran:

Through her findatopdoc profile,
<https://www.findatopdoc.com/doctor/990679-Frances-Tran-dentist-Sarasota-FL-34239>

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 on you 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 : Frances Tran, DMD

See on IssueWire : <https://www.issuewire.com/frances-tran-dmd-cosmetic-dentist-with-hyde-park-dental-1629820581847612>