

San Antonio's Texas Institute of Dermatology, Laser and Cosmetics Adds Alma Lasers Harmony XL Cosmetic Laser to Offer Advanced Rejuvenation Treatments to Patients

Bio-Medicine.Org

SAN ANTONIO, Feb. 1, 2011 /PRNewswire/ -- Texas Institute of Dermatology, Laser and Cosmetics is now offering Alma Lasers AFT™ treatments to South Texas residents including San Antonio and Boerne area to treat superficial vascular and pigmented irregularities and to improve skin color.

"I'm very excited to add this new service for our patients," said Dr. Ghohestani, director of Texas Institute of Dermatology, Laser and Cosmetics. "As a long time provider of aesthetic medicine, we wanted to find a system that not only met my patients' needs, but exceeded them. I'm already excited about the results we're seeing and my patients are delighted."

Dr. R. Fredrick Ghohestani, M.D., Ph.D. is a world-renowned dermatologist with extensive training in Dermatology and Laser Surgery.

The vascular and pigment AFT™ laser is the next generation of intense pulsed light. By taking formerly unused UV light and converting it into the optimal light spectrum through a special filtering system, it increases emission and penetration allowing for safer and more effective treatments. AFT yields a more efficient system for ideal clinical improvements, less discomfort and minimal skin damage for patients.

The Texas Institute of Dermatology, Laser and Cosmetics' mission is to serve as a leading center for understanding and treating skin, hair and nail diseases through excellence in Clinical Dermatology as well as in Basic and Clinical research. The Institute's goal is to provide skin care for a diverse population in South Texas including San Antonio and Boerne. For more information or to book an appointment please call (210) 698-6777 or visit www.txid.org [1].

About Alma Lasers

Alma Lasers is a global developer, manufacturer and provider of laser, light-based, radiofrequency and ultrasound devices for aesthetic and medical applications. Alma Lasers has been at the forefront of inno
'/>"/>

[SOURCE](#) [2]

Source URL (retrieved on 01/31/2015 - 5:56am):

<http://www.mdtmag.com/news/2011/02/san-antonios-texas-institute-dermatology-laser-and-cosmetics-adds-alma-lasers-harmony-xl-cosmetic-laser-offer-advanced-rejuvenation-treatments-patients>

Links:

[1] <http://www.txid.org/>

[2] <http://www.bio-medicine.org/medicine-technology-1/San-Antonios-Texas-Institute-of-Dermatology--Laser-and-Cosmetics-Adds-Alma-Lasers-Harmony-XL-Cosmetic-Laser-to-Offer-Advanced-Rejuvenation-Treatments--14279-1/>