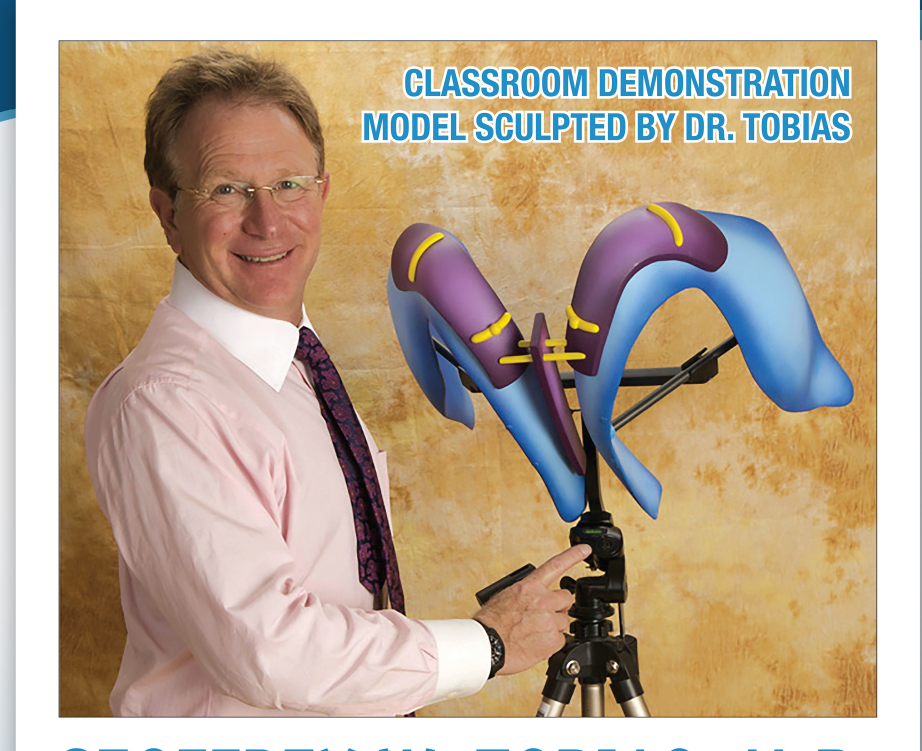
TOBIAS RHINOPLASTY REVOLUTION 2025 3-D MODELS DEPICT ENDONASAL RHINOPLASTY

NEW TECHNIQUES PROVIDE COMPELLING NO SCAR ALTERNATIVES TO OPEN SURGERY



GEOFFREY W. TOBIAS, M.D. ASSOCIATE CLINICAL PROFESSOR,

MOUNT SINAI SCHOOL OF MEDICINE, NYC THE RHINOPLASTY SOCIETY PRESIDENT 2015

DIGITALLY PRINTED REPLICA OF LOBULAR CARTILAGE







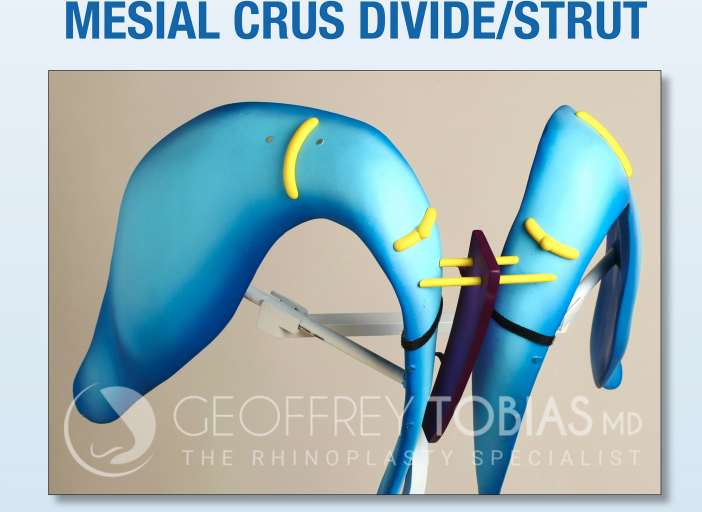


@drtobiasnyc

Virtual illustrations of surgical techniques of intraoperative endonasal rhinoplasty techniques can provide compelling tools for resident education. Understanding the impact how alterations of the three dimensional anatomy of the lower lateral cartilage scaffolding defines external tip contour is crucial to successful tiplasty.



NATIVE LOBULAR ANATOMY



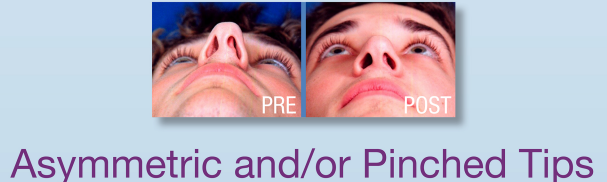


Favorable Skin and Cartilage

SUBDOMAL GRAFT/STRUT







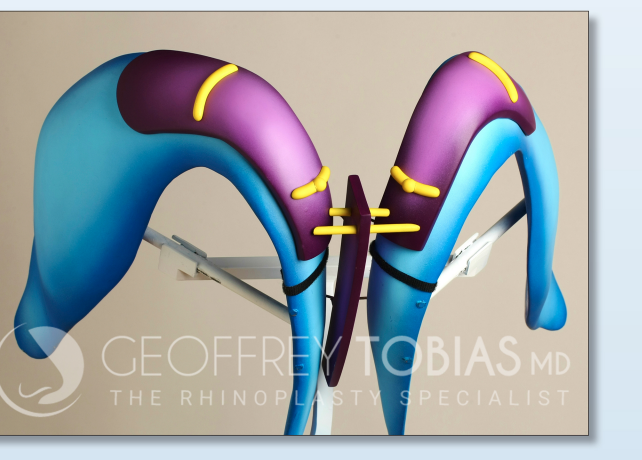
Lateral Cartilage

VISIT MY WEBSITE FOR MORE INFO:

WWW.RHINOPLASTY.COM

Recently developed computer animations as well as anatomically correct classroom teaching models of surgical techniques are presented. The components of the classroom model are magnetically interchangeable in order to depict the various key surgical maneuvers of closed structure tiplasty.

FACET GRAFT





Cephalic Malformation of Lower

T-GRAFT











Oculus rift



Immersive and convincing 3-D virtual illusions of Rhinoplasty surgical techniques - Created by Dr. Tobias







