**Vectra / VAM**

**CLINICAL PUBLICATION (Peer Reviewed)**


*Digital Three-Dimensional Photogrammetry; Accuracy and Precision of Facial Measurements from Two Commercially-Available Imaging Systems*; Matthew C. Gornick; PhD. Thesis, University of Pittsburg, 2011

*Treatment of Cellulite Using a 1440-nm Pulsed Laser With One-Year Follow-Up*; Barry E. DiBernardo, MD; Aesthetic Surgery Journal; Vol 31, No. 3, March 2011

*Three-Dimensional Facial Anthropometry*, Márcio de Menezes, Doctoral Thesis, Universita a Degli Studi Di Milano, Advisors: Prof.ssa Chiarella Sforza), Supervisors: Prof.ssa Magda Gioia, Defended 20-Dec-2010

*Defining Pseudoptosis (Bottoming Out) 3 Years After Short-Scar Medial Pedicle Breast Reduction*; Michelle Quan, Ahmed Fadl, Kevin Small, Oren Tepper, Naveen Kumar, Mihye Choi and Nolan Karp; Aesthetic Plastic Surgery 2010-11-17; DOI: 10.1007/s00266-010-9615-6

*Accuracy and Reproducibility of a 3-Dimensional Stereophotogrammetric Imaging System*; Marcio de Menezes, DDS; Riccardo Rosati, DDS; Virgilio F. Ferrario, MD, PhD; Chiarella Sforza, MD, PhD; Journal of Oral and Maxillofacial Surgery; Volume 68, Issue 9 , Pages 2129-2135, September 2010—Measurement Validation

*Simulation of the Effect of Dental Modifications on Facial Soft Tissues: a 3D Stereophotogrammetric Study*; Marcio De Menezes, Alberto Rossetti, Ana Maria Bettoni, Giuseppe Lanza, Gianluigi Lodetti, Chiarella Sforza; Italian Journal of Anatomy and Embryology, Vol 115, No 1/2 (Supplement) 2010

*Digital dental cast placement in 3-dimensional, full-face reconstruction: A technical evaluation*; Riccardo Rosati; Marcio De Menezes; Alberto Rossetti; Chiarella Sforza; Virgilio F. Ferrario; American Journal of Orthodontics & Dentofacial Orthopedics; Volume 138, Issue 1 , Pages 84-88, July 2010

*Evaluation of a Noninvasive, Dual-Wavelength Laser-Suction and Massage Device for the Regional Treatment of Cellulite*; Michael I. Kulick, MD, DDS; Plastic and Reconstructive Surgery, June 2010; pp1788-1796

*Quantitative Evaluation of Volume Augmentation in the Tear Trough with a Hyaluronic Acid-Based Filler: A Three Dimensional Analysis*; Alexander S. Donath, MD, Robert A. Glasgold, MD, Jason Meier, MD, Mark J. Glasgold, MD; Plastic and Reconstructive Surgery, May 2010; pp1515-1524

*Quantification of Human Abdominal Tissue Tightening and Contraction after Component Treatments with 1064-nm/1320-nm Laser –Assisted Lipolysis: Clinical Implications*; Gordon Sasaki, MD; Aesthetic Surgery Journal; April 2010; V30
Mammometics: The Standardization of Aesthetic andReconstructive Breast Surgery; Oren M. Tepper, MD; Jacob G. Unger, MD; Kevin H. Small, MD; Daniel Feldman, BA; Naveen Kumar, MD; Mihye Choi, MD; Nolan S. Karp, MD; Plastic and Reconstructive Surgery, January 2010; pp393-400


Current and Emerging Technologies in Melanoma Diagnosis: The State of the Art; Estee L. Psaty, BA, Allan C. Halpern, MD; Clinics in Dermatology (2009) 27, 35–45


Three-Dimensional Surface Imaging for Clinical Trials: Improved Precision and Reproducibility in Circumference Measurements of Thighs and Abdomens; Elliot T. Weiss, MD, Ori Barzilai, MD, Lori Brightman, MD, Anne Chapas, MD, Elizabeth Hale, MD, Julie Karen, MD, Leonard Bernstein, MD, and Roy G. Geronemus, MD; Lasers in Surgery and Medicine, 2009; 41:767–773 – Measurement Validation


Assessment of the Reproducibility of Facial Expressions with 3-D Stereophotogrammetry; Adam R. Sawyer, BSc, Marlene See, MSc, and Charles Nduka, MD; Otolaryngology -- Head and Neck Surgery; September 2009 140: 76

Autologous Fat Grafting: Long-term evidence of its efficacy in midface rejuvenation; Jason D. Meir, MD, Robert A Glasgold, MD, Mark J Glasgold, MD; Archives of Facial Plastic Surgery, Vol II, No. 1; Jan/Feb 2009

3D Stereophotogrammetry Quantitative Lip Analysis; Adam R. Sawyer, Marlene See, Charles Nduka; Aesth Plast Surg (2009) 33:497–504


Volume loss versus gravity: new concepts in facial aging; Alexander S. Donath, Robert A. Glasgold and Mark J. Glasgold; Current Opinion in Otolaryngology & Head and Neck Surgery 2007, 15:238–243


POSTER / ORAL PRESENTATION

Clinical study of transcutaneous focused ultrasound for lower facial and submental skin tightening in Asians; NPY Chan, CS Yu, JCY Chan, SY Shek; HH Chan; poster presented Hong Kong Med J Vol 17 No 1 # Supplement 1 # February 2011 – Poster 8

Injection Lipolysis of Abdominal Subcutaneous Fat Is on Horizon; Adam Rotunda, MD; American Society for Dermatologic Surgery (ASDS) 2010 Annual Meeting: Session CS228. Presented October 22, 2010

A Time-Dependent 3-Dimensional Analysis of Saline Trials Prior to HA Malar Augmentation; Brett Kotlus, Tanuj Nakra, Robert Schwarcz; Presented at America Society of Plastic and Reconstructive Surgeons 41st Annual, Fall Scientific Symposium, 2010

Safety and Efficacy of LIPO-102 (Salmeterol Xinofoate (SX) + Fluticasone Propionate (FP) for Injection) for the Reduction of Abdominal Subcutaneous Fat, Stacy R. Smith, MD, Shwe Gyaw, MD, Kenneth W. Locke, PhD, Murray C. Maytom, MBChB, John D. Dobak, MD; Poster Presented at American Academy of Dermatology, Summer 2010 – P2401

3-Dimensional Surface Imaging for Measuring Skin Tightening and Body Circumference; Elliot Weiss, Ori Barzilai, Lori Brightman, Sheel Desai, Anne Chapas, Elizabeth Hale, Julie Karen, Leonard Bernstein, Roy Geronemus; Poster Presented at American Society of Lasers in Medicine and Surgery 2010, #51 - Vectra


Radiofrequency Assisted Liposuction for Contouring and Tightening in the Upper Arms; Lori Brightman, Sheetal Desai, Elliot Weiss, Julie Karen, Anne Chapas, Elizabeth Hale, Leonard Bernstein, Roy Geronemus; Poster Presented at American Society of Lasers in Medicine and Surgery 2010, #60 - Vectra

Canfield Scientific, Inc.

Deep Dermis Remodelation with Micro Abalative Fractional Carbon Dioxide Laser in a Vectorial Pass Technique; Guilherme Almeida, Leicia Almeida, Elaine Marques, Andreza Facci, Thais Notarageli, Marcia Paes; Poster Presented at American Society of Lasers in Medicine and Surgery 2010, #78 - Vectra

Two Years Treatment to Brazilian Patients with DarkSkin by Deep Fractional Carbon Dioxide Laser (Total FX) Using Tridimensional Documentation; Elaine Marques, Guilherme Almeida, Leticia Almeida, Andreza Facci, Marcia Paes, Thais Notarageli; Poster Presented at American Society of Lasers in Medicine and Surgery 2010, #83 - Vectra

Submental and Jowl Contouring and Skin Tightening Demonstrated by 3 Dimensional Measurement Using 924 nm and 975 nm Laser-Assisted Liposuction Device; Lori Brightman, Sheetal Desai, Elliot Weiss, Julie Karen, Anne Chapas, Elizabeth Hale, Leonard Bernstein, Roy Geronemus; Poster Presented at American Society of Lasers in Medicine and Surgery 2010, #630 - Vectra


Comparative Study of the Unipolar and the New Unipolar Large Hand Piece in Motion Radiofrequency to Treat Body Laxity and Contour; Guilherme Almeida, Leticia Almeida, Elaine Marques, Andreza Facci, Márcia Paes, Thais Notarangeli, Poster Presented at American Society of Lasers in Medicine and Surgery 2009

Digital 3-D Imaging for Quantifiable Measurement of Lip Augmentation with a 24-mg/mL Hyaluronic Acid Gel Implant; Gary D. Monheit, MD, Kenneth R. Beer. MD, Jane A. Thomas. AAS, CCRA, Diane K. Murphy, MBA William Canfield; Poster Presented at American Academy of Dermatology 2009, San Francisco, CA – P3509

Lip Augmentation With 24-mg/ml Hyaluronic Acid Gel: An Open Label Multicenter Study; W. Philip Werschler, MD, Fredric Brandt, MD, Jane Thomas, AAS, CCRA, Diane Murphy, MBA, Frederick Beddington III, MD, PhD; Poster Presented at American Academy of Dermatology 2009 - P3511


3-D Simulation of Breast Augmentation Facilitates Presurgical Planning; Cheryl Guttman Krader; Modern Medicine; September 1, 2010

Face forward; Andrea Boyarsky; SIlive.com; July 12, 2010

Fractional CO2Laser Safe for Facial Rejuvenation in Brazilian Skin; Cheryl Guttman Krader; Modern Medicine; June 1, 2010

How to See the Future of Your Face; Monte Harris, MD; The Early Show - CBS News; Jan 20, 2010

Picture This! Skin Imaging and Before and After Photos Provide Powerful Visual Aids to your Patients; Darcy Lewis; MedEsthetics; Jan/Feb 2010

Under Pressure; Dr Sabine Zenker; Body Language, The UK Journal of Medical Aesthetics and Anti-Ageing; May 2010;

Skin Accommodation using MicroAire’s PAL LipoSculptor™ A synopsis of “Power-Assisted Lipoplasty (PAL) vs. Traditional Lipoplasty: Quantification and Comparison of Skin Tightening and Retraction”, Gordon H. Sasaki, Loma Linda University Medical University Center, Pasadena, CA, Nov 2009

The Significance of Shallow Thermal Effects from a 1064nm/1320nm Laser on Collagenous Fibrous Septae and Reticular Dermis: Implications for Remodeling and Tissue Tightening through coagulation; Gordon H. Sasaki – MD; Cynosure, October 2009

INTEGRATION PARTNERS

Dolphin Imaging & Management Solutions - www.dolphinimaging.com