



SCAN FOR MORE INFO

Dr. Petrungaro is recognized around the world for his diversified seminars and lectures on advanced periodontal. prosthetic and implant interrelationships, bone re-generation and esthetic tissue formation, the All-on-4® Treatment Concept "surgical protocol", All-on-6 48 hour Nano-Ceramic Teeth, Zygomatic "Rescue" Implants, the treatment of failing implants, and the reconstruction of previously failed implant cases, immediate restoration of dental implants and the use of platelet rich plasma in bone grafting throughout the US, Europe, Canada, Asia, Australia, South America, Central America, and Israel. In addition, he has authored numerous articles covering subjects such as cosmetic bone grafting and esthetic implant procedures.

Dr. Paul Petrungaro DDS, M, FICD, FACD, DICOI





OVER THE SHOULDER IN OFFICE MENTORING

SESSIONS OFFERED:

- DIDACTIC 1-ON-1 LIVE SURGICAL INCORPORATION
 - Treatment Planning
 - Extractions
 - Surgical Set Up
 - Bone Grafting
 - Extraction Site
 - Ridge Reconstruction
 - Horizontal & Vertical Ridge Augmentation

- ALL ON X
 - ALL-ON-4
 - ALL-ON-6
 - 72 Hour Final Teeth Prosthesis
 - Surgical & Prosthetic Protocols

- SEVERE MAXILLARY ATROPHY
 - Zygomatic Implants
 - Ptergoid Implants
 - Nasal Floor Elevation
 - Vomer Implant Placement

- IMPLANT PLACEMENT/ZIRCONIA & TITANIUM
 - Immediate Restoration
 - Immediate Loading
 - Minimally Invasive Protocols
 - Provisionalization
 - Esthetic Final Restoration

- SINUS GRAFTING
 - Lateral Wall
 - Crestal Elevation
 - Complications/Management
 - Bone Grafting
 - Platelet Treatment

- PERI-IMPLANTITIS
 - *1 SESSION
 - Correction
 - Treatment Protocols
 - Long Term Success

PRICES VARY PER DAY(S)

1 day – \$7,500

2 days - \$15,000

3 days - \$22,500

4 days - \$30,000

CONTACT OUR MARKETING DIRECTOR FOR MORE INFORMATION EMAIL: nadem@implantlive.com

*Restorative Procedures for all Surgical Procedures performed will be reviewed, implemented and completed.

Long term maintenance & support system for Implant patients.