Dana Point Oral Surgeons, Dr. Eric Baker and Dr. Tim Betita, Host CE Course on Full Arch Dental Implants

Oral surgeons in Dana Point, CA, Dr. Eric Baker and Dr. Tim Betita of Niguel Coast Oral & Facial Surgery, host a successful continuing education course on full arch dental implants. Over 120 doctors, hygienists and team members attended the course “The Full Arch Blueprint.”

Dana Point, CA (PRWEB) April 30, 2019 -- Prestigious oral surgeons in Dana Point, CA, Dr. Eric Baker and Dr. Tim Betita recently hosted a continuing education course on the topic of full arch dental implants. The continuing education course, called “The Full Arch Blueprint,” was open to doctors, hygienists and their team members of leading-edge practices in the area. Dr. Baker and Dr. Betita trained over 120 attendees at the event. The continuing education course covered topics on:

- Determining the ideal patient for long-term results
- Increasing patient communication and case acceptance
- Minimizing the number of appointments
- Streamlining a digital workflow
- Improving the practice’s partnership with the lab
- Step-by-step restorative protocols to follow

Trusted oral and maxillofacial surgeons, these clinicians are at the forefront of the dental industry and strive to both lecture and train others in many aspects of their field including dental implants. Their continuing education course taught attendees the finer points of performing and planning full arch dental implant cases. Having recently attended a SPEAR Dental Education Seminar in Scottsdale, AZ themselves, Dr. Baker and Dr. Betita consistently attend other continuing education courses across the country to remain leaders of dental trends and technology.

Full arch dental implants solutions involve advanced surgical procedures that completely restore the mouth of edentulous patients or those with severely damaged or worn teeth in the upper or lower jaw. The process involves extracting remaining teeth, placing four or more dental implants within the jaw and attaching a bridge of lifelike and functional teeth to the dental implants. This procedure can be challenging due to the precision required when placing the implants and the planning necessary to give the most aesthetic and fully functional results. Oral surgeons have the expanded skills and education necessary to handle even complex implant cases including patients with existing medical conditions.

Dr. Baker and Dr. Betita are experienced oral surgeons who frequently perform full arch dental implant procedures in their Dana Point, CA practice, Niguel Coast Oral & Facial Surgery, and offer the revolutionary teeth-in-a-day solution. This approach to full arch dental implants includes tooth extraction, implant placement and attachment of a temporary bridge of teeth all during the same appointment. Teeth-in-a-day ensures that patients never have to go without a set of functional, attractive teeth.

Those interested in learning more about Niguel Coast Oral & Facial Surgery, teeth-in-a-day full arch dental implants, or the continuing education courses offered by this team are invited to call these oral surgeons at 949-240-2280 or visit www.niguelcoastoralsurgery.com.
About the Oral Surgeons

Dr. Eric Baker and Dr. Tim Betita are skilled oral surgeons treating patients in the Dana Point, CA area. The team takes a comprehensive and minimally invasive approach to every treatment plan they offer. Specializing in effective, long-term clinical outcomes, they look beyond dental health and see complete health as the ultimate goal. Offering teeth-in-a-day dental implants solutions and two of only a few surgeons in the country to offer minimally invasive temporomandibular joint disorder treatment, TMJ surgical arthroscopy, this team is redefining what it means to be an oral surgeon. To learn more about Dr. Baker, Dr. Betita, the services they offer or their modern office, visit www.niguelcoastoralsurgery.com or call 949-240-2280.
Contact Information
Jenna Ksaibati
Progressive Dental Marketing
http://www.progressivedentalmarketing.com
727-286-6211

Online Web 2.0 Version
You can read the online version of this press release here.