Guided Bone Regeneration
with Dr. Al Panjali
August 23rd and 24th, 2019

CE Hours: 11
Registration: $750

Presenter: Dr. Al Panjali is a graduate from New York University. He received his post graduate training in dental implants from Germany 1992. In 2004, he continued his training in Implant Dentistry at New York University and has a Master’s Degree in Oral Implantology, Goethe University, Germany. Dr Panjali is a Fellow of the Academy of General Dentistry, and Diplomat of the International Congress of Oral Implantologists. He has published several articles on immediate placement, and grafting procedures and serves as a board member in American Academy of Oral Implantology. He is an active member of several dental organizations and has been lecturing on Dental Implants nationally and internationally since 1996. He owns and operates an active private practice in Watertown, Syracuse as well as in midtown Manhattan, with emphasis on Implant Dentistry.

Course Description: There are several pre, peri and post op conditions that result in significant loss of tissue supporting implants. There are many pathological conditions as well that may result in premature bone loss, tissue dehiscence and altering term results. The main objective of this course is to be able to recognize these conditions and be able to diagnose and treatment plan such cases. These conditions often require rebuilding the lost tissue and re establishing good function, form and esthetics with long term stability of the restored arches. This course will establish a good understanding of how to manage such conditions with the use of biologic materials for e.g. bone grafts, membranes, and growth factors. You will learn:

- Classification of defects.
- Biologic principles of Guided Bone Regeneration.
- Overview of bio materials utilized in GBR.
- Socket Grafting.
- Membranes - why, when, where, and how to use them?
- Ridge augmentation using different bio materials.
- Role of Growth Factors including BMP, PRF, L-PRF, and A-PRF.
- GBR techniques in clinical practice: case discussion.

GBR will include detailed protocol for socket grafting and other grafting procedures.

- Extraction and immediate placement of dental implants.
- Manipulation of surgical flaps; obtaining of tension free closure.
- Elongating flaps for primary closure.
- Ridge expansion and splits using piezo surgery and discs.
- Harvesting blocks and cylinders.
- Tacking membranes using screws for ridge augmentation and
- 3 step suturing techniques.
- Bone Blocks and Flap Management.

Location: Community Tissue Services
2900 College Dr.
Kettering, OH 45420
800-684-7783

Hotels: Courtyard by Marriott
2777 Fairfield Commons
Beavercreek, OH 45431
937-429-5203
$119.99 per night

Residence Inn Suites
2779 Fairfield Commons
Beavercreek, OH 45431
937-427-3914
$131.99 per night
Guided Bone Regeneration
with Dr. Al Panjali
August 23rd and 24th, 2019

Registration Information

Name* __________________________________________________________________________________

Company Name __________________________________________________________________________

Address* ________________________________________________________________________________

Address 2 ________________________________________________________________________________

City, State, Zip Code* _____________________________________________________________________

Phone Number* __________________________________________________________________________

NPI* ____________________________________________________________________________________

Email*  __________________________________________________________________________________

Do you have any dietary restrictions? (e.g. allergies, kosher or vegetarian/vegan)__________________

____________________________________________________

*required information

Please complete the form and submit by email to dental@maxxeus.com or fax 937-461-4237.
After submitting form, a representative will contact you for payment information.
If you do not receive a confirmation email within 3 business days, call 800-684-7783.

If you are unable to attend the course after registering, please notify Maxxeus Dental at 800-684-7783
at least 30 days before the event. This course requires a minimum of 10 attendees and will be capped
at a maximum of 30 attendees. If fewer than 10 attendees are registered 30 days prior to the event,
Maxxeus Dental reserves the right to cancel the course.

Thank you!