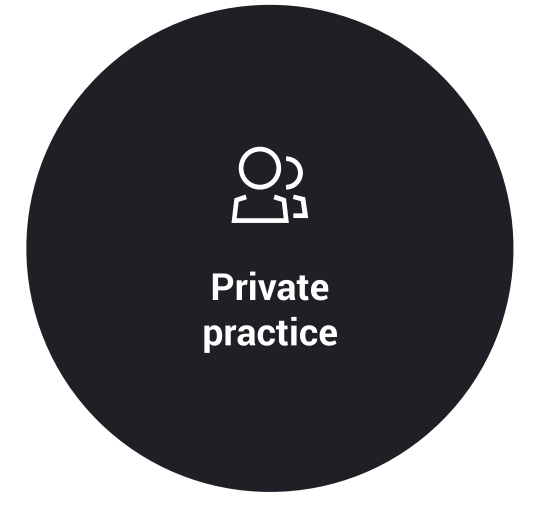


What we do?

GamborenAdvantedTeaching was created since Dr. Gamborena arrived into Spain from the US and Mexico, where he was trained as a prosthodontist, dental technician, periodontist and implantologist.

Once he settled in 1998, he started in Donostia-San Sebastián his private practice and couple years later he started giving lectures and multidisciplinary courses in dentistry. Today he mainly focus on hands-on courses directed to esthetics in implantology and teaching techniques to improve patient satisfaction and long term esthetic results. He provides at least 6 courses per year.







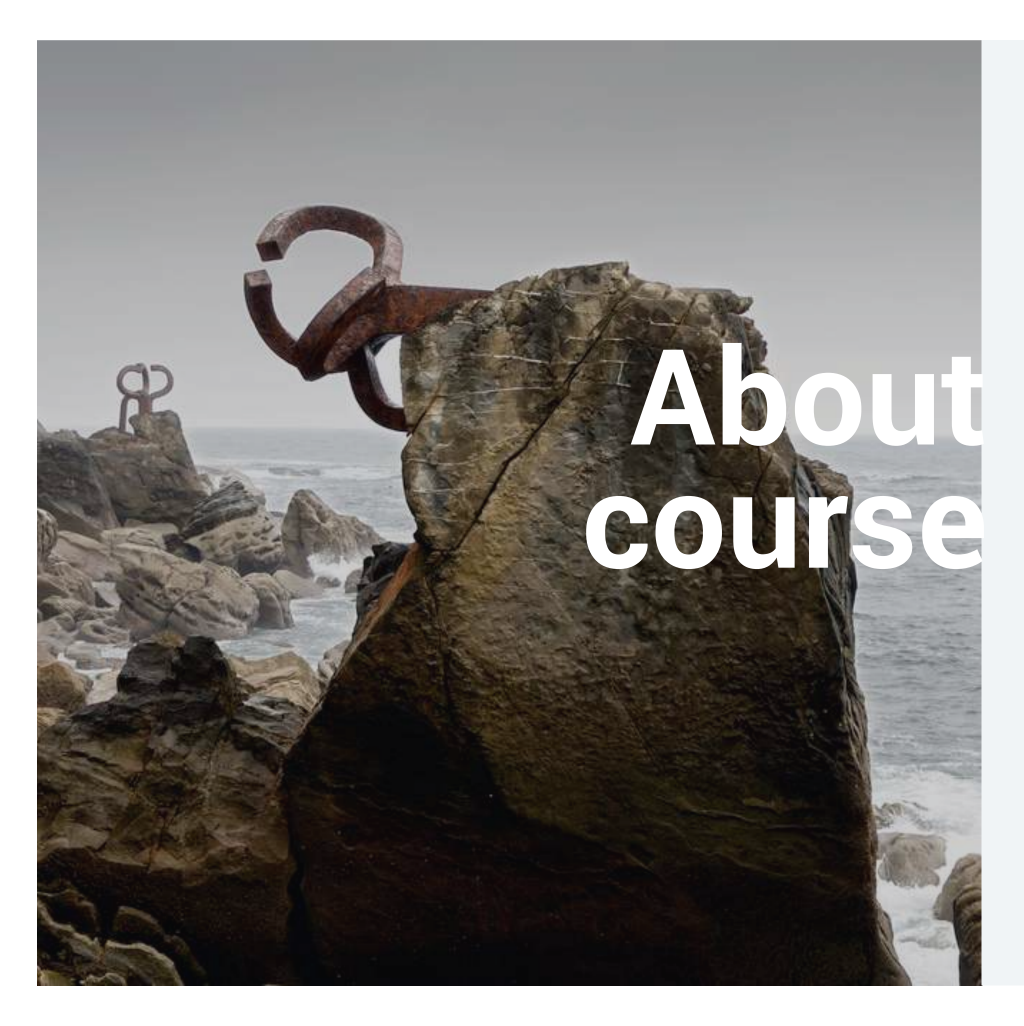




KEY SURGICAL &
PROSTHETIC
CONSIDERATIONS FOR
SOFT-TISSUE INTEGRITY
TO ACHIEVE OPTIMAL
ESTHETIC OUTCOMES

GAT

This **3 days hands-on course** is directed to any professional willing to improve their knowledge and skills regarding implants into the esthetic area. Both worlds of implant dentistry will be covered surgically and prosthetically in order to succeed with high and predictable long term implant esthetic results. Within this course, two live surgical demonstrations will be performed as well as two workshops surgical and prosthetic providing the attendees with an unique experience.



This **3 days hands-on** course is performed on the teaching center **Osteoplac/Formedika** located in Donostia-San Sebastian, **Paseo del Urumea #3** (Gipuzkoa), Spain www.osteoplac.com. The course is limited to **15 participants** maximum. Coffee breaks, lunch and farewell dinner is included.

All courses are posted in our web <u>www.drgamborena.com</u> and on the global course catalog of Nobel Biocare <u>www.nobelbiocare.com/globalcourses</u>

You can reach Donostia-San Sebastián by plane:

- 1.- through Bilbao international airport located 1 hour car drive from Donostia-San Sebastián.
- 2.- national airport in Donostia-San Sebastián located 25 minutes car drive.
- 3.- Biarritz national airport located in France 45 minutes car drive.

GAT

4

=::.

Softhe course...

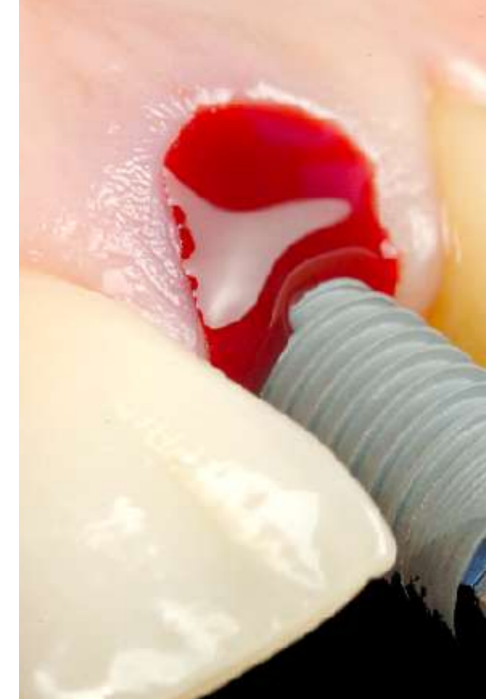
y

f

P

The objective of this 3 days course, is to provide the attendees with a deep theoretical knowledge but more important with a deep hands-on experience on the management of implants in the esthetic zone in order to achieve the best esthetic results. In this course 2 live surgeries will be performed by Dr. Gamborena placing an implant in the esthetic zone either immediate or staged. Attendees will learn to harvest tissue for connective tissue grafts as well as different suture techniques. A prosthetic and a surgical hands on workshops will be performed by the attendees in order to have a global experience in this type of high advance implant esthetic courses.





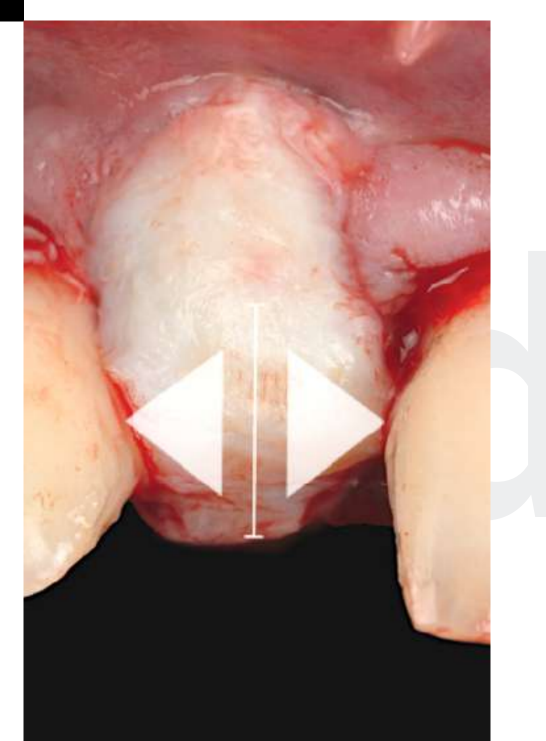
IMMEDIATE IMPLANT PLACEMENT INTO FRESH EXTRACTION SOCKET

Everything you need to know about immediate implant placement into fresh extraction sockets from diagnostics to detail execution to integrate the final restorative implant restoration into an inconspicuous restoration.

"THE ART OF COMPENSATING RESORPTION..."

GAT

Structure about this course



DELAYED IMPLANT PLACEMENT

All you need to know about delayed implant placement in the anterior esthetic area taking as a volume maintainer connective tissue graft from tuberosity.

"CONTROLLING THE SOFT TISSUE VOLUMES & SCALLOPING ..."

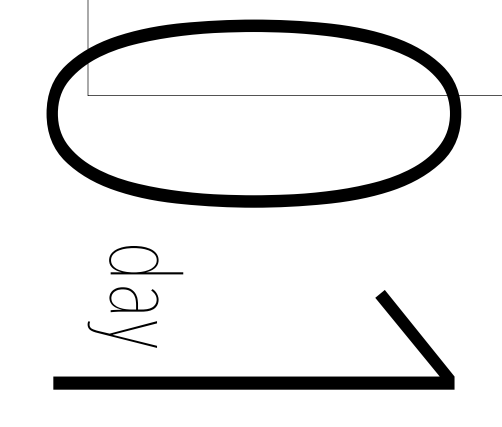
- 09:00 -10:30 lecture : Immediate implant placement criteria & concep
 - ·diagnostics
 - ·tooth extraction / alternatives
 - · surgical stents designs & fabrication
 - ·ideal implant placement & 3D bone packing
 - · Abutment selection & prosthetic protocol
 - · soft tissue grafting techniques
- 10:30 -11:00 coffee break
- 11:00 -13:30 lecture : Immediate implant placement criteria & concept
- 13:30 -15:00 lunch
- 15:00 -17:00 **hands-on I:** decisions process for the prosthetic protocol on immediate implant placement abutment design, wax-up, silicone indexes, implant placement, ...
- 17:00 -17:15 coffee break
- 17:15-19:00 **hands-on I:** decisions process for the prosthetic protocol on immediate implant placement abutment design, emergence profile configuration, abutment fabrication,...

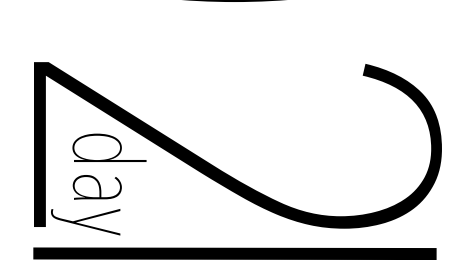
- 09:00 -10:30 live surgery 1 : immediate single tooth implant placement in the esthetic zone on a patient
- 10:30 -11:00 coffee break
- 11:00 -13:30 lecture : Immediate implant placement criteria
 & concept : CONCLUSIONS...
- 13:30 -15:00 lunch
- 15:00 -17:30 lecture II : new trends & concepts treating single tooth implants
 - Delayed implant placement criteria & concept
 - ·ideal implant placement
 - · soft tissue management surgically to prosthetically guided
- 17:30 -17:45 coffee break
- 17:45 -19:00 lecture II : new trends & concepts treating single tooth implants
 - ·timing & concept for abutment selection
 - · emergence profile configuration & concept

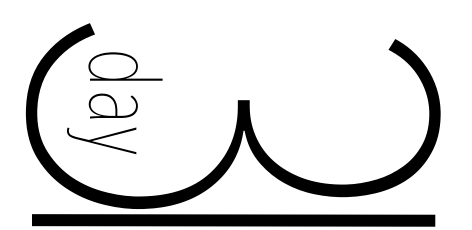
- 09:00 -10:30 live surgery 2 : delayed single tooth implant placement in the esthetic zone on a patient
- 10:30 -11:00 coffee break
- 11:00 -13:30 lecture : delayed implant placement criteria
 & concept : CONCLUSIONS...
- 13:30 -15:00 lunch
- 15:00 -17:30 hands-on II: grafting harvesting techniques and management on pigs head
- 17:30 -17:45 coffee break
- 17:45 -18:00 hands-on II : grafting harvesting techniques and management on pigs head



THE PROGRAM ORDER MAY BE SUSCEPTIBLE TO CHANGES







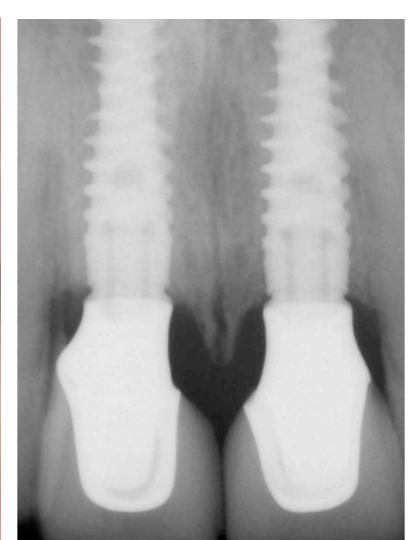
Facts about this Course

This course focuses in both areas of treating implants on the management of the delayed and immediate implant placement. Eventhough both treatment alternatives look similar there are different in concept and management which will be convered in this high advanced implant course.

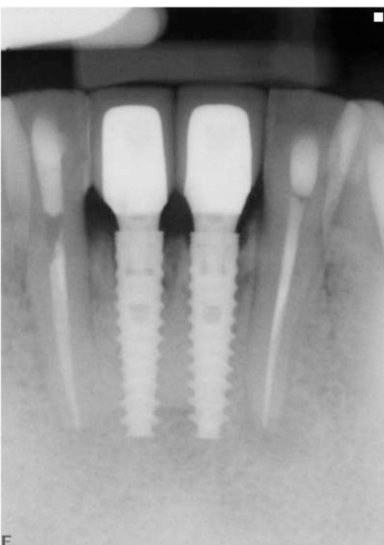
GAT

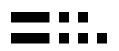
www.drgamborena.com











Our partner/sponsor

Dr. Gamborena has been a Consultant and a Global Lecturer for Nobel Biocare for the last 20 years. He has represented the brand worldwide in pretty much all main symposiums around the globe. In this 3 days hands-course the one and only system used will be Nobel Biocare implants in order to show all the benefits of using one implant brand in the practice.



GAT











