

PERIO6 INSTITUTE

A MASTERS EXPERIENCE PRODUCTION

GRAFT

The Masters Experience

REVOLUTIONARY SOFT TISSUE & BONE GRAFTING
PROTOCOLS

CARCUAC X MOHAMED

2 DAYS · 2 MASTERS · ZERO LIMITS

September 11–12, 2026

CURRICULUM OVERVIEW

DAY 01 — SOFT TISSUE MASTERY

Innovative Mucogingival Surgical Techniques

Taught by Dr. Olivier Carcuac

Rethinking what's possible in soft-tissue surgery — a biologically driven approach for the cases that defeat conventional technique.

There is a ceiling most surgical clinicians eventually reach in soft tissue work — where standard techniques stop being enough for the cases in front of them. Day 1 of GRAFT is built for clinicians at that ceiling. Dr. Olivier Carcuac will spend the day teaching the biologically driven, morbidity-reducing protocols he has developed for the cases that defeat conventional mucogingival surgery — including several techniques that exist nowhere else in the surgical curriculum.

The Day 1 Framework

FOUR MODIFICATIONS THAT CHANGE EVERYTHING

Rather than teach mucogingival surgery as a list of procedures, Dr. Carcuac teaches it as **four points of intervention** — and shows how a thoughtful modification at each point can transform what's clinically possible.

01 Modifying the Harvest

How the donor site is approached determines graft quality, patient morbidity, and reproducibility more than any other variable.

- De-epithelialized free gingival grafts and when they outperform CTG
- The **Harvesting Oblique Tuberosity (HOT) technique** — Dr. Carcuac's protocol for optimizing graft yield while protecting the patient
- Donor-site decision-making for cases where conventional palatal harvest isn't viable

02 Modifying the Recipient Site

Anatomy doesn't always cooperate. Day 1 covers protocols for the cases textbooks avoid — including the **modified free gingival graft technique for mandibular incisor recessions**, one of the most under-taught and clinically essential procedures in mucogingival surgery.

03 Modifying the Graft Itself

This is where Dr. Carcuac's work has redefined the field. You will be taught:

- The **mesh free gingival graft** — for maximizing coverage with minimal donor tissue
- The **slit free gingival graft** — improving adaptation in complex defects
- **Micro-connective tissue grafts** — graft-efficient strategies for cases where every millimeter of donor tissue counts

These are not variations on existing techniques. They are a different way of thinking about what a graft is for.

04 Modifying the Suture

Graft survival is decided in the first 72 hours — and most of that is suturing. Dr. Carcuac will teach the **Fishnet Suture**, a novel microsuturing protocol designed to optimize graft immobilization, distribute tension, and accelerate vascular integration. This single technique has the potential to change the predictability of every soft tissue case you do after Day 1.

One Concept That Reframes the Whole Discipline

Day 1 closes with **crown shortening** as a perio-prosthetic concept — what becomes possible when you stop treating soft tissue surgery as a standalone discipline. This is the kind of teaching you don't get from technique courses.

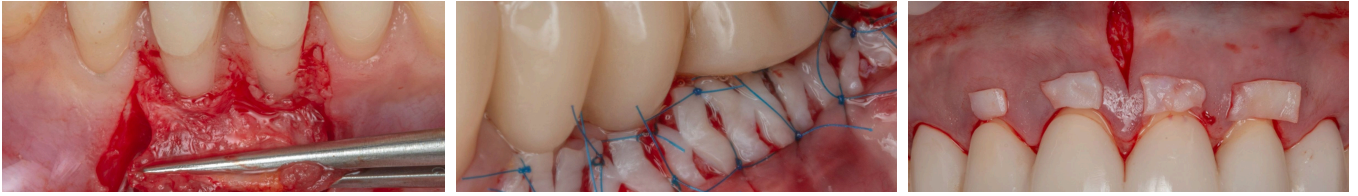
HANDS-ON LAB · END OF DAY 1

Practice the techniques before you operate on a patient.

Day 1 closes with a guided hands-on session in which delegates work directly with Dr. Carcuac on the techniques taught throughout the day — including **graft harvesting, the Fishnet Suture, and the modified graft designs**. You'll leave with the feel of the technique in your hands, not just the theory in your head.

WHAT YOU TAKE HOME FROM DAY 1

- ✓ A complete, biologically grounded framework for soft tissue decision-making
- ✓ Hands-on understanding of techniques you cannot learn anywhere else
- ✓ Reduced patient morbidity protocols that change your post-op outcomes
- ✓ A new mental model — **Harvest · Recipient · Graft · Suture** — four points of intervention you'll apply to every soft tissue case for the rest of your career



A C L O S I N G T H O U G H T F R O M D A Y 1

"This session will challenge traditional paradigms and encourage clinicians to rethink what is possible in mucogingival and peri-implant soft-tissue surgery."

— DR. OLIVIER CARCUAC

Faculty, Soft Tissue Protocols · GRAFT



DAY 02 — BONE AUGMENTATION MASTERY

Innovative Bone Augmentation Protocols for Complex Defects

Taught by Dr. Naheed Mohamed

From digital diagnosis to biological reconstruction — the complete clinical workflow for the ridges that defeat conventional grafting.

Most bone augmentation courses teach techniques. Day 2 of GRAFT teaches a *system* — the complete clinical workflow that turns marginal, defect-ridden ridges into predictable, restorable foundations. It is built for the clinician who has done ridge augmentation, watched some cases succeed and others fail, and is ready to understand *why*. Dr. Naheed Mohamed will spend the day teaching the integrated digital-to-surgical protocols he has developed at Perio6 Institute — including a named reconstructive technique that exists nowhere else in the surgical curriculum.

The Day 2 Framework

FOUR DOMAINS THAT DEFINE THE CASE

Bone augmentation is not one decision — it is a sequence of four, and the case is usually won or lost in the first two. Day 2 is structured around the full clinical lifecycle.

01 Diagnose — Digital Defect Analysis & Treatment Planning

The augmentation is designed before you ever pick up a blade.

- How to analyze a defect using **CBCT and intraoral scanning** to build a digital avatar of the case
- **3D printing workflows** that turn diagnostic data into surgical templates and reconstructive guides
- A protocol for translating digital planning into reproducible surgical execution — the foundation of every modern bone augmentation practice

02 Foundations — The Biology That Doesn't Change

Techniques evolve. Biomaterials get rebranded. The underlying biology of bone regeneration does not.

- The foundational principles every successful augmentation relies on
- Why most graft failures are biology failures disguised as technique failures
- How to apply these principles clinically so your decision-making becomes predictable across cases — not dependent on memorizing protocols

03 Reconstruct — Innovative Protocols for Complex Defects

This is where Day 2 delivers the techniques you came for.

- Space-maintenance protocols using **tenting screws and microplates**
- **Autogenous bone reconstruction** for the cases where biology demands it
- **Cortical allograft plates** as a predictable alternative for staged reconstruction
- **3D ridge reconstruction** combining bone plates with titanium plates — the technique that has redefined what's possible in advanced vertical and horizontal augmentation
- The **Collagen Wall Technique** — Dr. Mohamed's original protocol, designed to simplify containment and improve predictability in defects where conventional GBR strategies fail

These are not variations on existing techniques. They are a different way of thinking about reconstruction.

04 Optimize — Biomaterials, Bioactives & the Biology of Healing

The graft you place is only as good as the biology supporting it. Day 2 closes with the evidence-based use of:

- **Hyaluronic acid-infused bone grafts** and their evolving clinical role
- **PRF and PRP** protocols — what they actually do, and where they are misapplied
- **GEM21-S growth factors** and the cases where they change outcomes
- **Induce Oi-9** — the new-generation biomaterial reshaping how clinicians think about regeneration

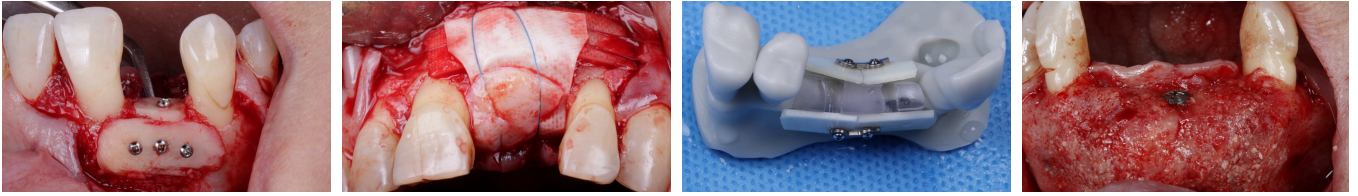
HANDS-ON LAB · END OF DAY 2

Practice the reconstructive protocols with your own hands.

Day 2 closes with a guided hands-on session in which delegates work directly with Dr. Mohamed on the bone augmentation techniques taught throughout the day — including **space-maintenance with tenting screws and microplates, cortical allograft plate placement, and the Collagen Wall Technique**. You'll leave with the feel of the protocols in your hands, ready to apply them on Monday morning.

WHAT YOU TAKE HOME FROM DAY 2

- ✓ A complete digital-to-surgical workflow for analyzing, planning, and reconstructing complex bone defects
- ✓ Confident command of the foundational biology that determines every augmentation outcome
- ✓ Hands-on understanding of advanced reconstructive techniques — including the Collagen Wall Technique — and a framework for biomaterial selection that survives the next decade of product launches
- ✓ A new mental model — **Diagnose · Foundations · Reconstruct · Optimize** — four domains for every bone augmentation case

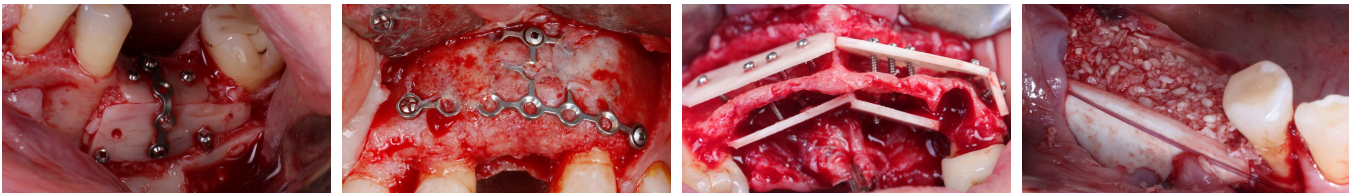


A C L O S I N G T H O U G H T F R O M D A Y 2

"Bone augmentation is not about technique. It is about understanding the case so completely that the technique becomes obvious."

— DR. NAHEED MOHAMED

Founder, Perio6 Institute



Why these two days are taught *together*.

Soft tissue and bone are not two specialties. They are two halves of the same surgical conversation — and the clinicians who master both don't just do better surgery, they do **different** surgery.

GRAFT pairs Dr. Carcuac's four soft tissue modifications with Dr. Mohamed's four bone augmentation domains because the cases that defeat most surgical dentists require *both* frameworks operating in concert. A ridge reconstructed without a soft tissue plan will dehisce. A soft tissue graft placed over an inadequate bony foundation will recede.

The cases you're avoiding right now are almost always cases that need integrated thinking — and integrated execution.

DAY ONE

Carcuac — Soft Tissue

01 Harvest

02 Recipient

03 Graft

04 Suture

DAY TWO

Mohamed — Bone

01 Diagnose

02 Foundations

03 Reconstruct

04 Optimize

*Eight points of intervention. One surgical philosophy.
Two days that will change how you plan, sequence, and execute
every complex case for the rest of your career.*

RESERVE YOUR SEAT

September 11–12, 2026 · Limited seating
