In collaboration with OsteoBiol by Tecnoss

AMSTERDAM Netherlands 16th May 2026

COURSE ON VESTIBULAR SOCKET THERAPY (VST) TECHNIQUE

DR. ABDELSALAM

ELASKARY



VST TECHNIQUE

THE CLINICAL CHALLENGE

The restoration of compromised fresh extraction sockets in the esthetic zone should require an evidence-based surgical intervention concept. By combining Dual-Phase collagenic biomaterials with a minimally invasive surgical technique, clinicians can achieve successful outcome.

COURSE OBJECTIVES

Participants will learn

- The current limitations with immediate implant placement in compromised sockets
- The current problems with delaying implant placement in the esthetic zone
- How to implement the Vestibular Socket Therapy (VST) for an optimal and predictable outcome in treating all types of fresh compromised sockets

CLINICAL CONTENTS

- Decision tree on fresh extraction sites
- The state of the art of fresh extraction socket's surgical protocols
- The scientific evidence behind VST concept
- The scientific evidence behind Dual-Phase collagenic biomaterials: why they ensure predictability

CHOICE OF MATERIALS

Dual-Phase biomaterials preserve collagen inside the granules, and rehabilitate defective fresh extraction sites with remarkable socket regeneration outcomes

THE HANDS-ON EXPERIENCE

The hands-on experience will take you through the main issues of the immediate implant placement with missing bone walls with a special focus on the VST concept. You will learn:

- How to perform VST surgical protocol
- How to use VST unique surgical instruments
- How to apply Dual-Phase biomaterials
- How to place an implant and optimize its position in the esthetic zone



THE SPEAKER



DR. ABDELSALAM ELASKARY

VST TECHNIQUE INVENTOR

- Founder of the Vestibular Socket Therapy treatment protocol (VST)
- Visiting lecturer at University of New York NYU, New York, USA
- President of the Arab society of oral implantology, Cairo, Egypt
- Author of three books on the field of implantology and numerous scientific articles

THE PROGRAM

Saturday 16th May 2026

09:00 - 11:00 Theoretical session on immediate implant placement in fresh extraction sockets

- An overview of the current limitations and clinical problems with immediate and delayed implant placement
- The state of the art of fresh extraction socket's surgical protocols
- Decision tree on fresh extraction sites

11:00 - 11:30 Coffee break

11:30 - 13:00 Theoretical session on Vestibular Socket Therapy (VST) Technique

- The scientific evidence behind VST concept
- The scientific evidence behind Dual-Phase collagenic biomaterials

13:00 - 14:00 Lunch Break

14:00 - 18:00 Hands-on sessions on Vestibular Socket Therapy (VST) Technique

- How to perform the VST protocol with its unique surgical instruments
- How to insert an implant in the esthetic zone and graft Dual-Phase biomaterials





GENERAL INFORMATION

Date

Saturday 16th May 2026, 09:00 - 18:00

Venue

Grand Hotel Anantara Krasnapolsky Dam 9, 1012 GJ Amsterdam | NETHERLANDS

SECRETARIAT

Tecnoss Dental s.r.l. | Phone +39 011 2257391 Email to request the Enrolment Form: edu@tecnoss-dental.com Via Livorno 60 | 10144 Torino | Italy

VAT: IT08917490016

IBAN: IT27W0200830740000040124217

SWIFT: UNCRITM1DI3

REGISTRATION AND CANCELLATION

Registration

Registration fee includes all lectures and Friday social dinner

Registrations fee € 1.000 (plus VAT when applicable)



Tourist info

Cancellations

50% reimbursement before 17th April 2026

No reimbursement after 17th April 2026

Should the minimum number of participants not be reached, the course might be cancelled within 10th April 2026

Registration fee paid prior to this date will be reimbursed, if requested no later than 17th April 2026

No flight tickets or hotel bookings will be reimbursed

