



Dr. Abdelsalam Elaskary

IN DEPTH HANDS-ON

VESTIBULAR SOCKET THERAPY

SATURDAY
MARCH 2nd
2024

FOR THE
FIRST TIME IN
ATHENS

REGISTER TODAY
www.merimnaseminars.gr



Immediate implant placement with simultaneous
rehabilitation of compromised sockets

THE ART & SCIENCE OF THE VESTIBULAR SOCKET THERAPY

DESCRIPTION

The presence of chronic infection and /or labial plate of bone defects related to fresh extraction locations , presents a real challenge to many clinicians, the decision whether to delay implant placement or to place implants immediately involve higher risks and potential treatment complications.

This course describes a novel clinical protocol to treat wide varieties of fresh extraction sites (thin, or deficient labial plate of bone, severely compromised, actively infected) with immediate implant placement, the protocol is designed to repair any defective socket environment while placing an immediate implant at the same surgical setting thus providing immediacy also proven to offer an unprecedented predictable clinical & regenerative outcome. This course will highlight the extensively published studies using the VST protocol with a special emphasis on the long term (three years) follow up data.

The VST protocol offers shortened treatment time, reduced the number of surgical interventions to only one, preserve the original socket orifice topography with minimal or no mid facial post restorative recession, and allowed the total socket rehabilitation.

This course will detail the VST 6 days protocol, the vestibular root removal protocol, the vestibular socket preservation technique, and the routine basics and advances of the vestibular socket therapy.

WORKSHOP OUTLINE:

A unique workshop that enables the candidate to practice VST technique on a specially designed VST plastic model, that simulates various socket conditions, using the VST instrument Kit, Implant unique products (the pro implants, auto tacs, interim abutments, mineross, etc..). also the use of osteobiol Bone shield placement & stabilization.

LEARNING OBJECTIVES:

1. Realize the fate and limitations of the traditional immediate implant placement procedures in the esthetic zone.
2. Understand the Vestibular root removal technique.
3. Comprehend the Bone shielding concept.
4. Gain understanding of the Vestibular socket therapy concept, the benefits of the novel VST instrument kit , treatment scope, get to know the scientific evidence as well as the clinical rials made that boost the superiority to the VST.
5. Learn how to implement the Vestibular socket preservation therapy .
6. Learn how does the VST protocol influence positively to your patient's acceptance.



THE POWER OF THE VST

ADVANTAGES

Treats almost all socket varieties
(thin, lost , infected)

Treatment time reduced to
just 8 weeks.

Minimized number of surgical
interventions

Allows immediacy , no delay to
implant placement

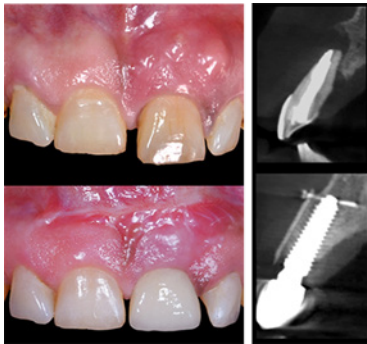
Positive impact to the patient

Minimal post operative tissue trauma and
inflammatory response

Treats multiple adjacent teeth

No need to do any prosthetic
profiling

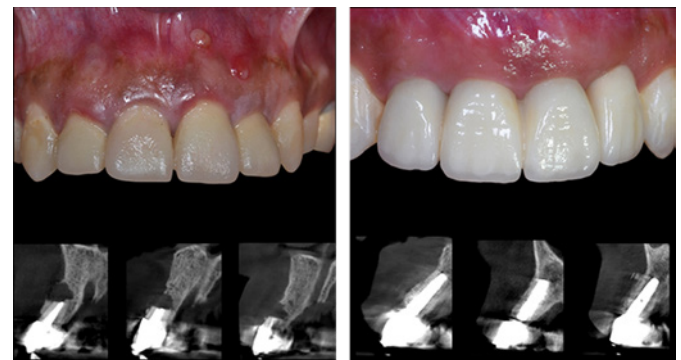
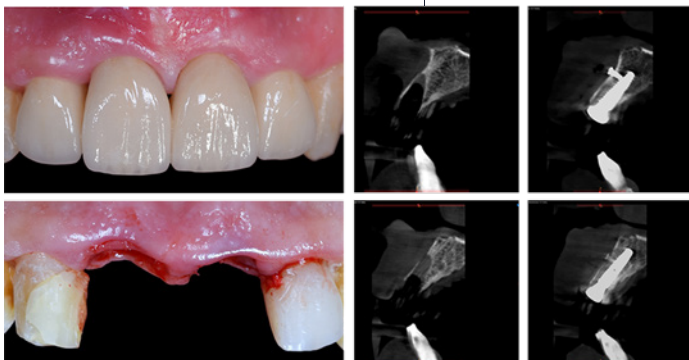
Minimal or no midfacial post restora-
tive recession



With NO vertical incisions, with immediate implant placement, with NO post operative tissue recession, and with complete restoration of soft and hard tissue deficiencies!

No vertical incisions, Labial and palatal plates restored, Treatment time 8 weeks, Minimal post op trauma, 2.5 years follow up.

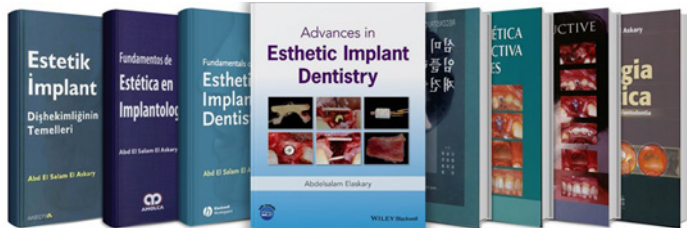
The power of the VST in restoring multiple contiguous sockets (2.5 years follow up)





DR. ELASKARY

Dr. Abdelsalam Elaskary is the founder of the vestibular socket therapy treatment protocol (VST), the owner of the Elaskary & Associates clinic and educational institute located in Alexandria, Egypt, he is currently a visiting lecturer at University of New York NYU, and the president of the Arab society of oral implantology in Cairo. He authored three text books in the field of dental Implantology and oral Reconstruction, "Reconstructive Aesthetic Implant Surgery" & "fundamentals of aesthetic implant dentistry" and "Advances in Esthetic implant dentistry" all published by John Wiley, Translated in to several languages. He as well authored numerous articles in the field of implant dentistry.



AGENDA

- 10:00-10:30am** Refreshments and coffee, acquaintance
- 10:30-11:30am** Fresh extraction sockets: biology, physiology, & management of various socket conditions
- 11:30am-1:00pm** Management of class 1 & 2 fresh extraction sockets
- 1:00-2:00pm** Lunch break
- 2:00-3:00pm** Managing infected sockets & multiple adjacent fresh extraction sites
- 3:00-3:30pm** Coffee break
- 3:30-4:30pm** Managing treatment complications
- 4:30-5:00pm** Break
- 5:00-7:00pm** Workshop on plastic models

FOCUSED PUBLICATIONS:

- 1- Th Elaskary A, Y Gaweesh Y, Maebed MA, Cho SC, El Tantawi M. A : A Novel Method for Immediate Implant Placement in Defective Fresh Extraction Sites. Int J Oral Maxillofac Implants. 2020;35(4):799-807.
- 2- Elaskary A, Meabed M, Abd-ElWahab Radi I. Vestibular socket therapy with immediate implant placement for managing compromised fresh extraction sockets: A prospective single-arm clinical study. Int J Oral Implantol (Berl). 2021 Aug 20;14(3):307-320.
- 3- Th Elaskary A, Gaweesh YY, El Tantawi M, Maebed MA. Vestibular Socket Therapy: A Novel Approach for Implant Placement in Defective Fresh Extraction Sockets With or Without Active Socket Infection (One-Arm Cohort Study). Int J Oral Maxillofac Implants. 2021;36(1):146-153.
- 4- Elaskary A, Ghallab N : Vestibular socket therapy a novel protocol for immediate imp placenta in compromised fresh extraction sockets : A 3 years flow up case series. Abstracts of EuroPerio10, Copenhagen, Denmark, 15-18 June 2022. J Clin Periodontol. 2022 Jun;49 Suppl 23:4-385
- 5- Dhande SH, Elaskary A, Muglikar S, Sheikh S, Hegde R, Kale R, Jabade B, Sayyed S. Treat and restore compromised sockets immediately with the novel vestibular socket therapy: a revolution in immediate implant placement. Glob. J. Med. Res. 2022;21(3):1-10
- 6- Ghallab N · Elaskary A · Elsabagh H · Toukhy A · Abdelrahman H · El Kimary G . A novel atraumatic extraction technique using vestibular socket therapy for immediate implant placement: a randomized controlled clinical trial . Oral and Maxillofacial Surgery <https://doi.org/10.1007/s10006-022-01089-415> March 2022 / Accepted: 5 June 2022
- 7- Elaskary A, Abdelrahman H, Elsabagh H, El-Kimary G : Does Grafting The Jumping Gap In Immediately Placed Anterior Implants Using Vestibular Socket Therapy Influence The Labial Bone Thickness?, Journal of Oral and Maxillofacial Surgery, accepted May 2022,
- 8- Elaskary A, Elfana A, Meabed M, Abd-ElWahab I, Akram M , Fawzy K : Immediate implant placement utilizing vestibular socket therapy versus early implant placement with contour augmentation for rehabilitation of compromised extraction sockets in the esthetic zone: A randomized controlled clinical trial. Clin Implant Dent Relat Res. 2022;1-11. Accepted: 20 June 2022

GENERAL INFORMATION

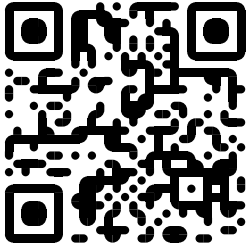
Course: Vestibular Socket Therapy - Hands-on Course
Educator: Dr. Abdelsalam Elaskary
Date: Saturday, March 2nd, 2024 (09:00am - 07:00pm)
Tuition: 900 €
Location: Merimna Institute - Athens, Greece

The program includes lecture, two hands-on exercises with models.



REGISTRATIONS

www.merimnaseminars.gr
+30 2109734000



LOCATION

272A Vouliagmenis Ave.
Ag. Dimitrios, Athens- Greece
Postal Code: 173 43 Greece
(Metro Station Agios Dimitrios)

CONTACT

Phone: (+30) 210 9734000
E-mail: info@merimnaseminars.gr
Web: www.merimnaseminars.gr

SPONSORS

