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Professional knowledge transfer.



Become a participant in a stoma[®] hands-on workshop, organized by the „stoma[®] Academy“.
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Test up-to-date instruments and state-of-the-art techniques in an indication-related and hands-on manner. The instruments agreed with the speaker are provided by stoma[®] during the course.

You can find the current course dates at www.stoma.de/en/events/stoma-academy or in our shop at www.stoma-shop.com (courses)

Register now!

With kind support of our partners:



More information at:

f stoma.instruments
abdelsalam.elaskary
VSTechnique

ig @stoma_storzammark
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www.stoma-shop.com

Curriculum vitae
Dr. Abdelsalam 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.

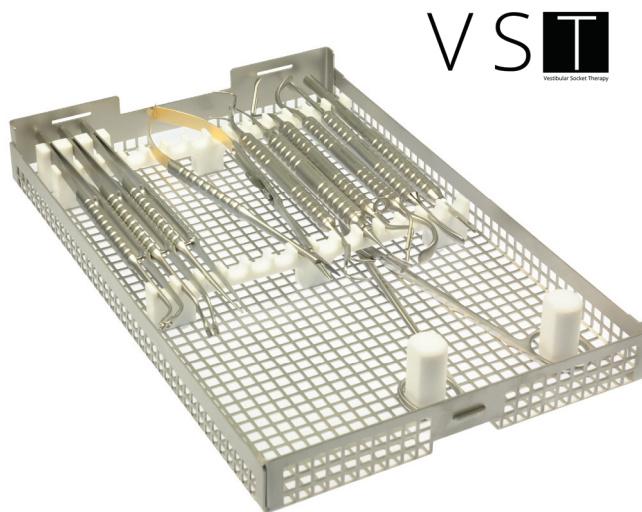
He currently is a visiting lecturer at the University of New York (NYU) and the president of the Arab society of oral implantology (ASOI) in Cairo.

Dr. Abdelsalam Elaskary authored three text books in the field of dental implantology and oral reconstruction, all published by John Wiley and translated into several languages:

- "Reconstructive Aesthetic Implant Surgery"
- "Fundamentals of Esthetic Implant Dentistry"
- "Advances of Esthetic Implant Dentistry"

He as well authored numerous articles in the field of implant dentistry.

The appropriate instruments for the Vestibular Socket Therapy were specially developed in close collaboration with Dr. Elaskary.



V S T
Vestibular Socket Therapy

hands-on

since 1919

The art & science of the
Vestibular Socket Therapy

April 19 – 20, 2024

Liptingen, Germany

➤ incl. production tour
if requested by
the participants



Dr.
Abdelsalam Elaskary



Course contents

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, reduces the number of surgical interventions to only one, preserve the original socket orifice topography with minimal or no mid facial post restorative recession, and allows the total socket rehabilitation.

The vestibular socket therapy allows the placement of immediate implants in sockets presented with active infective signs, by using the VST 6 days protocol. The presentation will also highlight the vestibular root removal protocol that allows the removal of subgingivally located roots without any risk of any soft tissue laceration nor socket osseous housing expansion, and the vestibular socket preservation technique that presents a new vision of socket preservation that eliminated the previous known pitfalls of the conventional method.

In this unique course you will get the opportunity to try specially fabricated training VST models, newly designed VST instruments Kit. You learn how to place immediate implants via CAD/CAM on the training model and watch the unique VST animations that facilitate the complete understanding of the concept.

Workshop practice:

- use the VST approach to treat defective labial plate of bone
- 3-dimensional placement of immediate implant in the esthetic zone
- experience using the dual guide to perform vestibular root removal technique
- stabilize the bone shield to regenerate the lost labial plate of bone
- chair-side fabrication of customized healing during the VST surgery
- repair palatal bone socket defect by using the palatal access incision and bone shield placement

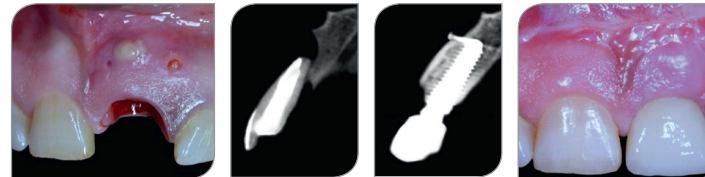
- fabricate immediate provisional restoration immediately in non-functional immediate loading cases
- apply the 6 days protocol to treat infected sockets immediately
- use alloderm or novomatrix to treat thin-walled socket soft tissues
- treat healed defects of alveolar bone ridge with VTT (Vestibular Tunnelling Therapy) with palatal access shield stabilization

Day 1 (incl. coffee and lunch breaks):

- 09:00-09:30 Registration, refreshments and coffee, acquaintance
- 09:30-10:30 Fresh extraction sockets: biology, physiology and management of various socket conditions
- 10:30-11:00 Short break
- 11:00-12:30 The rational of Vestibular Socket Therapy
- 12:30-14:00 Lunch break
- 14:00-15:00 A step-by-step protocol of the VST and clinical applications, general discussions
- 15:00-15:30 Short break
- 15:30-17:00 Clinical applications

Day 2 (incl. coffee break):

- 09:00-10:30 Related treatment complications in the context of VST
- 10:30-11:00 Short break
- 11:00-14:00 Hands on workshop on the VST



- CPD points: 14 (according to the guidelines and the scoring of BZAeK / DGZMK / KZBV)
- Registration: Please register at the latest on March 22, 2024 with the course registration form or at www.stoma-shop.com (Courses).
- Registration conditions: see www.stoma.de/en/events/all-dates
- Organizer: Stoma Dentsysteme GmbH & Co KG
stoma Academy
Emminger Str. 39
78576 Emmingen-Liptingen, Germany
Tel: 0 74 65 / 9260-16
Fax: 0 74 65 / 9260-77 16
E-Mail: events@stoma.de

- Speaker: Dr. Abdelsalam Elaskary
- Course language: English
- Course location: **stoma** Academy
Emminger Str. 39
78576 Emmingen-Liptingen, Germany
- Date / time: April 19, 2024: 09:00 - 17:00 h
April 20, 2024: 09:00 - 14:00 h
(incl. breaks)
- Course fee: 1.400,-- € (plus legal VAT)
- Included: catering, hands on model, manufacturing tour
- Number of participants: limited

- Course: The art & science of the Vestibular Socket Therapy
- Course location: **stoma** Academy
Emminger Str. 39
78576 Emmingen-Liptingen, Germany
- Date / time: April 19, 2024: 09:00 - 17:00 h
April 20, 2024: 09:00 - 14:00 h
(incl. breaks)
- Course fee: 1.400,-- € (plus legal VAT)

Title, Last name: _____

Given name: _____

Address: _____

ZIP, City: _____

Country: _____

Phone: _____ E-mail: _____

- ☐ I herewith accept the registration conditions (see www.stoma.de/en/events/all-dates) and register bindingly for the course.

Please book the course fee by SEPA Direct Debit (SDD) from my account:

(Creditor identifier: DE15ZZZ00000040148,
Unique Mandate Reference = Your client number)

IBAN: _____

BIC: _____

Account holder: _____

Date / Signature: _____

- ☐ I hereby accept the registration conditions (see www.stoma.de/en/events/all-dates) and register bindingly for the course.

I will remit the course fee within one week.

Volksbank Donau-Neckar eG
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Date / Signature: _____

Please mention a different billing address if applicable.