



Immediacy in compromised aesthetic locations

with Dr. Abdelsalam Elaskary B.D.S. Founder of Vestibular Socket Therapy

Discover how you can transform your implant practice using this novel treatment concept.

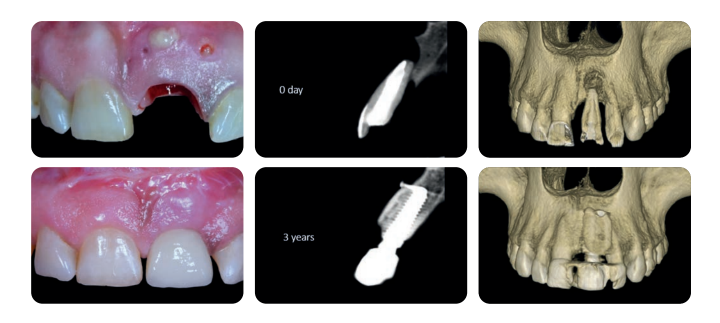
Early Bird Booking ends 28th February 2025 £695.00 inc. vat

For the first time in the UK Course Fee:

£795.00 inc. vat

Why Vestibular Socket Therapy?

- Covers immediate treatment for a wide range of socket varieties (thin walled, lost buccal wall, lost palatal wall and infected sockets) in just 8 weeks, with a truly minimally invasive intervention. No treatment delay for severely compromised fresh extraction sockets anymore
- An evidence-based treatment concept, based on more than 12 clinical trials and published studies
- Provides a novel tooth extraction method that preserves peri-implant tissues
- Wide range of indications, not limited to single socket type. It is used to treat all types of sockets from intact thin walled to critically compromised ones with or without signs of active infection
- A minimally invasive procedure with minimal post-surgical trauma, does not require donor site entry
- One time intervention only. No major grafting surgical intervention. Allows total rehabilitation of lost soft and hard tissues at the same surgical session, no prosthetic space development needed
- Offers an evidence-based concept to bypass the deleterious effect of post-extraction buccal wall remodelling (bone shielding concept)
- Long recorded follow up period (5 years)



Course Description:

This unique course will highlight extensively published studies using the VST protocol with special emphasis on the long-term (five years) follow up data.

The VST protocol offers shortened treatment time, reduced number of surgical interventions to just one, preservation of the original socket orifice topography with minimal or no mid-facial post-restorative recession, and total socket rehabilitation. Vestibular Socket Therapy allows placement of immediate implants in sockets presenting with signs of active infection, by using the VST "6 day protocol". The presentation will also highlight the vestibular root removal protocol that allows removal of subgingivally located roots without any risk of soft tissue laceration or socket bone expansion, and the vestibular socket preservation technique that presents a new vision of socket preservation that eliminates the previous pitfalls of the conventional method.

This unique one-day programme focuses on the most recent and updated aesthetic treatment protocols for implants. A site-specific protocol for treating defective fresh extraction sites with immediate implant placement that offers maximum reliability and optimised treatment outcomes even in the absence of labial walls.

A special emphasis will be placed on managing and optimising regenerative outcomes in the aesthetic zone.

Lecturer: Dr. Abdelsalam Elaskary B.D.S.

Dr. 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 the University of New York NYU, and the President of the Arab Society of Oral Implantology in Cairo. He has 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 and translated into several languages. He has also authored numerous articles in the field of implant dentistry.

Programme: one-day course

| 09:00 - 09:30 | Registration, Refreshments and coffee |
|---------------|--|
| 09:30 - 10:30 | The fate of various immediate implant placement interventions in fresh extraction sockets |
| 10:30 - 11:00 | Break |
| 11:00 - 12:00 | The rationale of the unique Vestibular Socket Therapy bone shielding concept and vestibular root removal concept |
| 12:00 - 13:00 | Lunch |
| 13:00 - 14:30 | The "6 Day Protocol" for treating infected fresh extraction sockets and clinical applications, general discussion |
| 14:30 - 15:00 | Break |
| 15:00 - 17:00 | VST Workshop |

Cancellation Fees:

| 100% refund | >> | Before 31 st January 2025 |
|-------------|-----------------|---------------------------------------|
| 75% refund | >> | Before 28 th February 2025 |
| 50% refund | >> | Before 31 st March 2025 |
| 25% refund | >> | After 31 st March 2025 |



Date: Saturday 10th May 2025 **Start:** 09:00 am **End:** 05:00 pm

0

Venue: Leonardo Royal Hotel London City 8-14 Cooper's Row London EC3N 2BQ

6.5 hours CPD with Learning Outcome C. Certificate will be given on completion of the course

Course Fee: £795.00 inc. vat **Early Bird Booking:** £695.00 inc. vat (before 28th February 2025)

Maximum 20 delegates. Includes all course materials and refreshments



Booking Form

Immediacy in compromised aesthetic locations with Dr. Abdelsalam Elaskary B.D.S.

Leonardo Royal Hotel London City, 8-14 Cooper's Row, London, EC3N 2BQ Saturday 10th May 2025

*required fields

| Delegate Information | | | |
|--|------------|--|--|
| First Name* | Surname* | | |
| Address* | | | |
| | | | |
| City | Postcode* | | |
| Telephone No. | Mobile No. | | |
| Email Address | | | |
| Speciality | GDC No.* | | |
| Special Dietary Requirments?* No Yes (please specify) | | | |

| Early Bird Course Fee | Course Fee | |
|--|---|--|
| £695.00 inc. vat (before 28 th February 2025) | £795.00 inc. vat (after 28 th February 2025) | |

| Payment Details* (please tick one option) | | |
|---|--|--|
| On Account | Trycare Account Code: | |
| Bank Transfer to | Natwest Bank Account Name: Trycare LTD Sort Code: 56-00-36 Account Number: 29113679 IBAN: GB58NWBK56003629113679 BIC: NWBKGB2L REFERENCE: Bond Apatite/Your Trycare account code | |
| Credit/Debit Card | Please call to arrange: Trycare Events Team 01274 88 55 40 | |

Cancellation Policy: 100% refundable before 31st January 2025 | 50% before 28th February 2025 | 25% before 14th March 2025 | No refund after 14th March 2025

Please send this registration form to the Trycare Events Team

By email: events@trycare.co.uk By post: Trycare Limited, Rialto Buildings, Station Road, Clayton, Bradford BD14 6JA

