

# PERIPHERAL NERVE & BRACHIAL PLEXUS SURGERY BASICS



**ADN CoE**®

Training, Research Center & Core Lab

# INFORMATION BOOKLET

The publishing rights of this book belong to ADN CoE Education Consultancy and Organization Limited Company. Partially or fully copying by any means, photocopying, transcription, printing, or any other reproduction without written permission and proper citation is strictly prohibited.

Copyright © 2023

1. Edition, December, 2023

Publisher and Chief Editor

Nazire ÇAVUŞ

Printing House

SEDA OZALIT

Altunizade, Kisikli Cd. No:49, 34662 Üsküdar/İstanbul



Please note that this training is specialized procedural trainings provided by ADN CoE. This training is accredited by Ethical Medtech and EACCME and it is independent of any other training offered by relevant device company.

## WARNING

Medical information is constantly evolving and being updated. Standard safety practices should be observed, and it should be acknowledged that changes in treatments and drug applications may be necessary in light of new research and clinical experiences.

Readers are advised to verify the latest product information, dosage, administration methods, and contraindications provided by the drug's manufacturer regarding medications. Determining the best treatment and the correct drugs and dosages for each patient is the responsibility of the attending physician. The publisher and editors are not responsible for any harm or damage to patients or equipment that may arise from the use of this publication.

---

|              |   |
|--------------|---|
| Company Name | ADN CoE EGITIM DANISMANLIK VE ORGANIZASON LIMITED Sirketi   |
| Adress       | İnkılap Mahallesi Dr. Adnan Büyükdeniz Caddesi<br>No:13, A Blok, K:3/7 34768 Ümraniye, İstanbul / Türkiye |
| Telephone    | +90 530 035 96 39   |
| E-mail       | trainings@adncoe.com  |
| Website      | www.adncoe.com  |
| VAT Number   | 0081750793 Alemdağ Tax Office   |



# DAY 1

## Foundations of Spine Implantation & Biomechanics

| Time          | Session   | Format                    |
|---------------|---|---------------------------|
| 09:00 – 09:30 | Registration & Welcome Coffee                                     | Opening Remarks           |
| 09:30 – 10:00 | Spinal Biomechanics & Load Distribution Principles                | Lecture                   |
| 10:00 – 11:00 | Implant Types: Screws, Rods, Cages & Plates                       | Lecture                   |
| 11:00 – 11:15 | Coffee Break  | Networking                |
| 11:15 – 12:30 | Preoperative Planning & Implant Selection Strategy                | Case-Based Discussion     |
| 13:00 – 14:00 | Lunch Break   | Networking                |
| 13:30 – 14:45 | Pedicle Screw Placement: Freehand & Fluoroscopy-Guided Techniques | Clinical Strategy Session |
| 14:45 – 15:00 | Coffee Break  | Networking                |
| 15:00 – 16:00 | Interbody Cage Insertion: TLIF/PLIF Principles                    | Practical Workshop        |
| 16:00 – 16:30 | Rod Contouring & Construct Assembly                               | Technical Session         |
| 16:30 – 17:00 | Day 1 Wrap-Up & Open Q&A  | Wrap-Up                   |

# DAY 2

## Advanced Implant Strategies & Complex Case Management

| Time          | Session  | Format                       |
|---------------|--|------------------------------|
| 09:00 – 09:30 | Morning Coffee & Day 1 Recap   | Lecture                      |
| 09:30 – 10:45 | Cervical Spine Instrumentation & Fixation Techniques                 | Case-Based Lecture           |
| 10:45 – 11:00 | Coffee Break   | Networking                   |
| 11:00 – 12:15 | Thoracolumbar Trauma & Implant Stabilization Strategies              | High-Fidelity Simulation     |
| 12:15 – 13:15 | Lunch Break  | Networking                   |
| 13:15 – 14:15 | Minimally Invasive Spine Implantation Techniques                     | Multidisciplinary Simulation |
| 14:00 – 14:15 | Coffee Break   | Networking                   |
| 14:15 – 15:30 | Navigation, Robotics & 3D Planning in Spine Implantation             | Advanced Simulation          |
| 15:30 – 16:15 | Complications in Spine Implantation: Malposition, Failure & Revision | Integrated Workflow Session  |
| 16:15 – 16:45 | Postoperative Alignment Assessment & Long-Term Outcomes              | Systems-Based Review         |
| 16:45 – 17:00 | Closing Remarks & Certificate Distribution                           | Wrap up                      |

# VENUE

**ADN CoE®**

Training, Research Center & Core Lab

SCAN



İnkılap Mahallesi Dr. Adnan Büyükdeniz  
Caddesi No:13, A Blok, K:3 D:7, 34768  
Ümraniye, İstanbul / Türkiye

Contact Information: +90 530 035 96 39



**ADN CoE®**



# ACCOMMODATION

## CROWNE PLAZA ISTANBUL ORYAPARK

The Intercontinental Hotels Group is one of the most important establishment that set out to become the first choice of hotel guests and investors and to guide the hospitality industry with over 300 years of experience.

Intercontinental Hotels Group, that is with its prestigious reputation in the international arena, offers unique accommodation experiences with its 767 thousand rooms in more than 5 thousand hotels.

IHG aims to achieve sustainable growth by investing in the future growth of its brands by following a disciplined approach to capital allocation. IHG, which has adopted a guest-oriented service approach as a corporate culture, is active in nearly 100 countries.

### HOTEL CANCELLATION POLICY

If you wish to cancel or modify your hotel booking, please do not contact the hotel directly, send us a notification by email at: [info@adncenterofexcellence.com](mailto:info@adncenterofexcellence.com) Cancellations received earlier than 10 days before the beginning of the course are eligible for a full hotel refund. After that deadline, a one-night deposit will be deducted from your refund.

### BOOKING POLICY

The deadline for hotel booking is 10 days before the course. Unfortunately, ADN CoE cannot guarantee room availability past that deadline. Bookings are made on a first-come, first-served basis. In case of non-availability, we shall do our best to re-accommodate you in a nearby hotel of equal standard.

# Useful Information



## Transfer

The transfer vehicle will accompany you during the training.



## Training Location

**ADN CoE Training, Research Center & Core Lab**

İnkılap Mahallesi Dr. Adnan Büyükdeniz Caddesi No:13, A Blok,  
K:3 D:7, 34768 Ümraniye, İstanbul / Türkiye



## Contact Information

+90 530 035 96 39



## Dress Code

Business Casual - Smart Casual





 **ADN CoE**®