

I moodul (3 päeva):
19-21. oktoober 2023

'CC,' ORTHODONTICS STUDY CLUB

Ortodontia-alane põhjalik koolitusprogramm, mis algab baasteadmiste õppimisega ning lõpeb praktilise tööga elektrodontidel. Iga koolituspäev sisaldab nii teoreetilist kui praktilist hands-on õpet. Grupi proovime hoida väiksena, max. 15 osalejat, et igal osalejal oleks võimalik juhendajaga personaalselt suhelda. Väiksem grupp annab võimaluse grupi siseseks koostööks ja aruteludeks.

Koolitus toimub inglise keeles.

1. PÄEV

Teooria

- › Functional Analysis: Muscles & TMJ
- › Analogue and Digital Impression
- › CR Registration
- › CBCT Analysis
- › MRI Analysis
- › Dental Photography & Esthetic Analysis
- › Cephalometric Analysis

2. PÄEV

Teooria

- › Cephalometric Analysis, Interpretation of Ceph data
- › Model Analysis & Space Analysis
- › LBD Orthodontic Chart
- › Problems List
- › Diagnostics
- › Treatment planning
- › Basic Principles of Biomechanics. Understanding typos on orthodontic movement and the importance of CR.

Praktiline osa

- › Performing cephalometric analysis on Digital software

- › Performing space analysis on printed models
- › Learning LBD orthodontic analysis and treatment planning protocol
Bending I, II, III order bends and basic loops

3. PÄEV

Teooria

- › Biomechanics and Proper Use of GET
- › Prescription
- › Brackets and Archwires
- › Prescription, Arch Length Discrepancy
- › Biomechanical Properties of Initialloy and Bio- Active Archwires
- › Bonding protocol
- › Direct vs indirect bonding
- › Analogue vs digital
- › Digital set-up
- › IPR Protocol
- › Bite turbos & Bite Blocks
- › Intermaxillary Elastics

Praktiline osa

- › Bonding indirect method brackets on printed 3D models

I mooduliks vajaminevad materjalid ja instrumendid

Each participant should bring his own laptop with Windows OS and the following pliers:

- Orthodontic caliper
- Weingart plier
- Tweed plier
- Hard Wire cutter
- De La Rosa plier
- Nance plier
- Loop Forming/ Bird Beak plier
- Ligature tweezer & cutter
- Brackets and tubes tweezer
- Dental Probe & Mirror
- Scaler
- Curing Light

DR. CHRISTIAN SAMOILA

Dr. Samoila is a specialist orthodontist with 11 years of experience in which he has treated over 700 full arch cases. He currently works at his clinics in Timisoara and Arad. He is an established lecturer and a regular participant of the most important national and international orthodontic conferences. Christian is an active member of the European Society of Orthodontics and he is a regular participant, lecturer and attendee of the most important national and international conference.

Trainer at Smart Ortho Hands-On Orthodontic courses since 2014. Member and trainer of Learning By Doing Educational Platform since 2018.

Sertifikaat

I moodul annab
21 koolitustundi,
mooduli lõpus väljastame
sertifikaadi.

Toimumiskohht:

Hotell L'ermite, Tallinn

Hinnad:

I moodul (3 päeva) 1590 EUR
Osalemine üksikutel
koolituspäevadel 590 EUR

- residentidele erihinnad
- lisandub KM 20%
- hind sisaldb lõunat, kohvipause ja koolitusel vajaminevaid materjale (va. nimekiri instrumentidest, mis on lisatud koolituse kirjeldusse)

II moodul (3 päeva) on
planeeritud 21- 23. märts 2024
Lisainfo jooksvalt.

Rohkem infot ja registreerimine

Medeq OÜ
info@medeq.ee
+372 622 8111
www.medeq.ee



, 'GC,'