

MAXILLARY SKELETAL EXPANDER

PROF. WON MOON

Professor, Department of Orthodontics, Ajou University School of Medicine

Adjunct Professor, The Forsyth Institute

Adjunct Professor, Kyung Hee University

Former Thomas R. Bales Endowed Chair in Orthodontics, UCLA (2013-2020)

Founder, the Moon Principles International Research Institute

Co-Founder, BioTech Innovations

Diplomate of the American Board of Orthodontics, since 2002

Prof. Won Moon | msebywonmoon (moonmse.com)

All about the MSE

Finally Professor Won Moon finds his way to Bern, Switzerland! In his 4 hours course he will present the history of the maxillary skelettal expander (MSE), the science behind and his latest research.

Check out his articles and literature by scanning the qr-code, so you're ready to ask him all your urgent questions, when you have the chance to meet him.

Time: 06.12.2024 08.30-12.30 including coffebreak (4hrs)

Location: Berner Generationenhaus, Bubenbergsaal 1

Bahnhofplatz 2, 3011 Bern

→ Just besides the main trainstation of Bern

Costs: 250.- including 4hr Education-certificate and coffebreak

Language: English, no translation available

Registration: info@smile-ag.ch or Whatsapp +41786268897

(check your email- and spamfolder for payment details)

Deadline: 15.November 2024, registration confirmation after payment



All about Dr. Won Moon

Won Moon, DMD,MS is the Founder/CEO of the Moon Principles Institute ("the MoonLab") and a Co-founder/Chief Innovations Officer of BioTech Innovations. He served as the Thomas R. Bales Endowed Chair in Orthodontics for the orthodontic residency program at UCLA School of Dentistry (2013-2020), and he currently holds three academic positions: Full-Professorship at Ajou University School of Medicine, and Adjunct Professorship at the Forsyth Institute and Kyung Hee University. He has been a Diplomate of the American Board of Orthodontics since 2002. He completed his dental education at Harvard and orthodontic education at UCLA. He studied mathematics prior to dentistry. His work has been published in various journals, not necessarily limited to orthodontics because of his physical science background, and he is a co-author of seven textbooks, including the Graber's 7th Edition. He has presented these findings in over 55 countries, totaling over 650 presentations.

His interest in mid-facial expansion began in 2004 as micro-implant became available in the USA, and he is responsible for developing Maxillary Skeletal Expander (MSE), a unique micro-implant assisted rapid palatal expander (MARPE). He has been active in advocating non-surgical skeletal expansion in both children and adult patients, especially for those who may suffer from airway restrictions. His presentation in MSE has been widely accepted internationally, and numerous peer-reviewed publications are available.



Registration: All about the MSE

Finally Professor Won Moon finds his way to Bern, Switzerland!

In his 4 hours course he will present the history of the maxillary skelettal expander (MSE), the science behind and his latest research.

Check out his articles and literature by scanning the qr-code, so you're ready to ask him all your urgent questions, when you have the chance to meet him.

Time: 06.12.2024 08.30-12.30 including coffebreak (4hrs)

Location: Berner Generationenhaus, Bubenbergsaal 1

Bahnhofplatz 2, 3011 Bern

→ Just besides the main trainstation of Bern

Costs: 250.- including 4hr Education-certificate and coffebreak

Language: English, no translation available

Registration: info@smile-ag.ch or Whatsapp +41786268897

(check your email- and spamfolder for payment details)

Deadline: 15.November 2024

Cancellation till 15.November: 100% reimbursement

Payment: Smile AG Consulting, Bern

UBS Switzerland AG

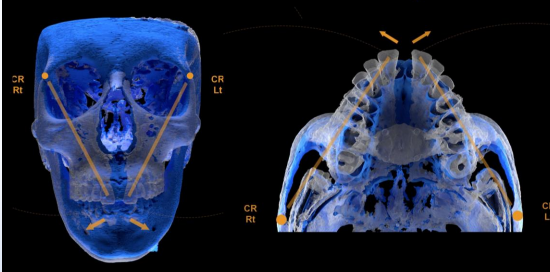
IBAN CH35 0483 5351 9022 7100 0

Reason for Payment: «Won Moon Course, Your name»

Registration will be confirmed by Email on receipt of invoice



MSE: Midfacial Skeletal Expander



MSE (26 Year 1 Month Old)

