

COURSE NO. 13

CURRENT CONCEPTS OF HUMAN GROWTH AND DEVELOPMENT, BONE BIOLOGY AND MANAGEMENT OF ATYPICAL CASES: ANKYLOSIS, EMBEDDED CANINE AND ASYMMETRICAL CASES

PLACE : 28/111 Top of Soi Jaeng Wattana - Parkkred 34, Jaeng Wattana Road, Parkkred, Nonthaburi 11120

COURSE CONTENTS:

Day 1 - Wednesday

10.00 General Discussion of any problems

Case consultation

12.30 Lunch

14.00 Human Growth And Development - Scammon's Growth Curves

Bone Biology

Tissue Reaction

Periodontal considerations

Hyalinization and Tooth movement

Bone

Conduction of the treatment in a case with unfavorable growth pattern

Management of Atypical Cases

The Power of Spikes - Hartmann, Andrea

Growth Study in Thai Children

K. Napissa

K. Premkamol

18.00 Class finish

Day 2 - Thursday

9.45 Extraction of all 2nd premolars and Mild Class III

Management of Atypical Cases

K. Suphacha

Embedded Canines

K. Annop

K. Jiraporn

Jousseme

12.30 Lunch

14.00 Conclusion: Mechanotherapy for Class I, Class II and Class III treatment

18.00 Class finish - Get together Dinner

Day 3 - Friday

9.45 Upper Airway Obstruction Syndrome And Facial Development

Case Demonstration

Non-Extraction

ASYMMETRICAL CASES - K. Nonthachai

Piggy Back Technique for Decrowding

CLCP K. Tad Thep

Migraines : Treatment without medicine

Phase II Treatment with MBB appliances & Final tooth positioning

K. Sauwane

Case Demonstration : Ankylosis

Dual-bite concept : K. Asarapak

12.30 Lunch

14.00 Certificates for Student

15.00 Class finish

The S.O.S. Orthodontic Study Club

Email: drsomsiri@gmail.com