

Course III - Comprehensive Bimler Elite[®] Cephalometric Analysis

Presented by Dr J.W. "Skip" Truitt

The technical knowledge taught in this seminar is reinforced with instruction on its practical applications. This combination of knowledge and skills will allow you to improve your practice in many ways by taking the necessary records required for your Orthopaedic, Orthodontic and T.M.J. patients.

As you must completely understand your patient's problem prior to therapy, it is imperative to have a good working knowledge of Cephalometrics. Most Cephalometric techniques ignore the need for Orthopaedic correction and are therefore of limited value. The Orthopaedic Cephalometric analysis taught in this seminar does not compare the patient with statistical norms, but rather the relationship of the patient's individual morphological and functional components. You are taught the complete Bimler Elite, the best of the Sassouni analysis including the Sassouni Facial Arcs as well as a nasal pharyngeal measurement, which will indicate if there is adenoid tissue impingement that may require surgery.

The seminar will cover:

- Treatment Planning using the Bimler Elite Cephalometric Analysis
- Assessment of Patients Airway
- Profile & Frontal Facial Analysis
- Compare Pre & Post Treatment Analysis

For those of you who have attended Course I and II, you will have been exposed to a small degree of the Bimler Elite Cephalometric analysis demonstrating why this analysis is unique when compared to other Cephalometric analysis. Identifying a patient's individual skeletal discrepancies will allow you to concentrate on correcting problems which otherwise may have been missed. You will be shown examples of how to balance a patient's maxillary/mandible relationship to avoid surgical correction where possible as well as vertical balancing prior to straightening of teeth. The Bimler Elite analysis makes interpretation of the Cephalometric radiograph simple and extremely accurate.

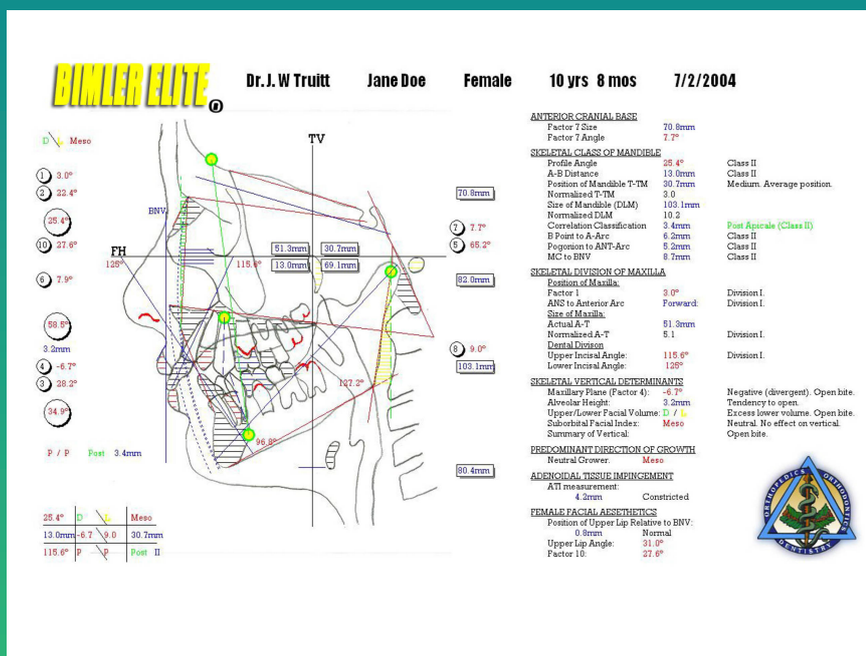
You will learn:

- Anterior cranial base assessment
- Skeletal class of the mandible
- Position and size of the maxilla
- Dental division
- Skeletal Vertical dimension & Facial Index
- Adenoidal tissue
- Predominant direction of facial growth
- Position & Angle of the upper lip

A concise understanding of these relationships will enable you to accurately diagnose your patient and learn to:

- Evaluate each patient in terms of individual morphological and functional components
- Detect and correct major skeletal malocclusions in the developing child
- Redirect pathological growth patterns

An extensive full colour course manual will be supplied together with compass, correlometer, pens to allow you to trace your own Bimler analysis.



Melbourne
Thursday 30 May - Saturday 1 June 2019

Sheraton Melbourne, 27 Little Collins Street Melbourne
24 CPD HOURS

8.30am - 5pm | Registration from 8.30am DAY 1

\$2295.00 plus GST Early Bird
Registration before May 17, 2019
\$2595.00 plus GST
Registration after May 17, 2019

Call Andrea on 1800 333142 to register



FOR FURTHER INFORMATION EMAIL
smilemelb@pearlhealthcare.com.au
OR PHONE 03 95210299

www.pearlhealthcare.com.au

