

ALIAS™
LINGUAL STRAIGHTWIRE BRACKET SYSTEM
Designed with Drs. Kyoto Takemoto and Giuseppe Scuzzo

Prof. Giuseppe Scuzzo - One Day Course **Why Lingual Orthodontics**



Our course will provide the knowledge to go further and perform more successfully the lingual technique in your daily practice.

Who is the course for

The course is directed at orthodontists who want to know and learn not only the principle basics of Lingual Orthodontics but also to study the problems and the solutions of this technique. It is designed for orthodontists who wish to start treating patients by lingual appliances as well as those with experience who wish to further develop their skills, using LSW the most up to date operative clinical and laboratory methods.

What will you learn

Everyone taking part can acquire theory knowledge and operative methods for bonding, re-bonding and malocclusion treatment sequences.

You can also learn the systematic for extractive and non extractive treatment by using ALIAS – L.S.W., management of partial /absolute anchorage, anterior “en masse” retraction and cosmetic treatment.

A special session is dedicated to Digital Set-up procedure and how to submit a case by using ELINE system - Web Portal. The participants will learn the systematic which can be applied immediately to their clinical activity.

The presentation and discussion of numerous clinical cases with different orthodontic problems will furnish the participants the know-how of management and application.

Course Outline

Why Lingual Orthodontics

The know how of the concepts of Lingual Straight Wire compared to conventional mushroom techniques.

Selection and biomechanics featured of the most common lingual brackets

ALIAS passive self-ligating square slot bracket features:

- Tip control
- Torque control
- Rotation control

ElineSystem digital lab procedure:

- How to register and submit a case on ElineSystem webportal
- 3D Pdf Setup approver
- I DB using individual 3d printed transfer JIGS

Clinical bonding:

- Individual transfer tray
- Unit transfer tray
- Wire sequence for Non-extraction cases
- Treatment of patients with malocclusions of Low or Medium difficulty
- Discussion of the problems and solutions during the treatment
- Extraction mechanics
- Wire sequence for Extraction cases
- Treatment of patients with malocclusions of a high difficulty

Q&A



ASLO Pre-Congress Course The Park Hyatt, Melbourne August 17th, 2017 8:30am – 4:30p.m. www.aslo.com.au
To register contact your Ormco Representative or **Kimberley Howarth** on Kimberley.howarth@ormco.com

Registration fee **\$330 +GST:**

DOCTOR NAME
ADDRESS
PHONE

Cancellation Policy

Registration fees are only refundable for cancellations received not less than three weeks prior to the course date. No refunds will be issued for no-shows.

Payment Method: Charge Account Cheque Credit Card

CREDIT CARD #	EXP DATE
NAME ON CARD	CSV NUMBER
SIGNATURE	

We accept Visa, MasterCard, AMEX, and Diners Club.