

ABOUT COURSE

A course on finishing and detailing in orthodontics — a stage of treatment that will distinct your work as an orthodontist and increases your value to the patient!

The lecturer is a leading specialist in the field of biomechanics in orthodontics, Dr. Kleber Meireles.

In 5 lessons, you will learn the protocols of:

- performing facial analysis and smile analysis;
- positioning of brackets;
- bending;
- fixing brace.

ON THE COURSE YOU WILL IMPROVE THE FOLLOWING SKILLS:

Finishing in orthodontics

Torque control

Bending

Brackets positioning

Performing a smile analysis

Class 2 treatment

Class 3 treatment

CONTENT

LESSON 1 ① 1 h 12 min

DIAGNOSIS AND TREATMENT PLANNING - FACIAL ANALYSIS

LESSON 2 ① 1 h 41 min

DIAGNOSIS AND TREATMENT PLANNING - SMILE ANALYSIS

LESSON 3 U 1 h 18 min

FINISHING IN ORTHODONTICS: HEIGHT AND ANGULATION

BENDS IN ORTHODONTICS

THIRD ORDER BENDS

PROGRAM

LESSON 1

DIAGNOSIS AND TREATMENT PLANNING - FACIAL ANALYSIS

- Hierarchy of diagnosis: facial analysis, occlusal analysis, and cephalometric analysis;
- The importance of facial analysis: classifying Class 2 and Class 3 malocclusion;
- Facial type. Face driven treatment planning;
- Profile analysis. Frontal and profile view;
- The relationship between retraction and nasolabial angle;
- Managing the template of facial analysis.

LESSON 2

DIAGNOSIS AND TREATMENT PLANNING - SMILE ANALYSIS

- Analysis of the teeth:
 - Microesthetics: color, shape, dimensions and proportions,
 - · Miniesthetics: smile dynamics,
 - · Bolton discrepancy,
 - · Macro Analysis of the smile,
 - Vertical parameters,
 - Transversal parameters;
- The lip to teeth relationship;
- The smile: Mona Lisa smile, social smile, complex smile;
- The social media smile;
- Arch cant and smile correction;
- The smile arch;
- Extrusion bends for smile arch;

- Buccal corridors;
- Clinical cases.

LESSON 3

FINISHING IN ORTHODONTICS: HEIGHT AND ANGULATION

- Class 2 and Class 3 treatment: centralization of brackets and tubes;
- Height and angulation;
- Changing the brackets height in special cases;
- Changing the angulations in special cases;
- Changing the brackets height in special cases;
- Changing the angulations in special cases;
- Bonding: rules;
- Principles of bracket prescriptions and bracket positioning;
- Canine eminence bend;
- Gingival margin height: gingival zenith and bracket positioning;
- Clinical cases.

LESSON 4

BENDS IN ORTHODONTICS

- First order bends:
 - · Inset and offset,
 - · Toe-in and toe-out.
 - · Canine eminence bend,
 - · First order Z-bend;
- Second order bends:
 - · Step bends,
 - · Second order Z-bend;

- Levelling loops;
- Side effects of second order movements;
- Compensating forces of bends;
- Clinical cases.

LESSON 5

THIRD ORDER BENDS

- Geometry of rectangular wire;
- Bracket geometry;
- Real torque:
 - · Definition,
 - · Neutral torque,
 - · Negative real torque,
 - · Positive real torque;
- Relative torque:
 - · Definition,
 - · Negative relative torque,
 - · Positive relative torque;
- Managing torques during space closure and distalization.
 Torque loss control in en-masse retraction;
- Real and relative torque of posterior teeth;
- Individual torque;
- Detailing and teeth alignment assessment;
- Clinical cases.

Course recommended for: Orthodontists, General dentists

Time: 7 h 3 min



KLEBER MEIRELES

Professor of Orthodontics.

Leading specialist in biomechanics in orthodontics in Brazil.

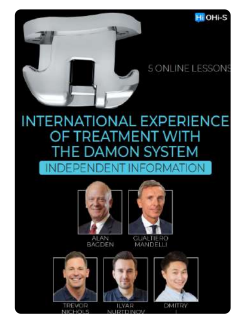
+21 years of teaching and clinical experience.

Creator and director of the Orthodontic Solutions project, which provides orthodontists from Brazil with educational materials to democratize education and promote the development of increasingly professional and safe orthodontics based on the most up-to-date data.

WE HAVE A GREAT OFFER FOR BUYING 2 COURSES

THE COURSE BY KLEBER MEIRELES PERFECTLY FITS WITH:









+



= -10%

ASK YOUR MANAGER FOR A DETAILED SECOND PROGRAM AND

GET A DISCOUNT

Total CE: 6,25

PARTICIPATION FEE

Special offers
on all of our products,
therefore see the actual price for today
on the product page

ohi-s.com/webinars-courses/157756/

Check our website to find out the price of our products, learn about payment methods, and make a purchase

PRICING AND MAKE A PURCHASE

ALL OHI-S ONLINE COURSES ARE DISCOUNTS:

- 20% for residents- 20% for students and interns

Subscribe and study with **up to 60%** discount

Get a subscribtion

Subscribe and follow the news









