

Alberto Battistelli

INFORMATIONS:

www.albertobattistelli.it

www.aimod.eu

AFG: Italian method to develop Genius



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INTERNATIONAL ACADEMY
of DENTAL MOLDING - A.F.G.

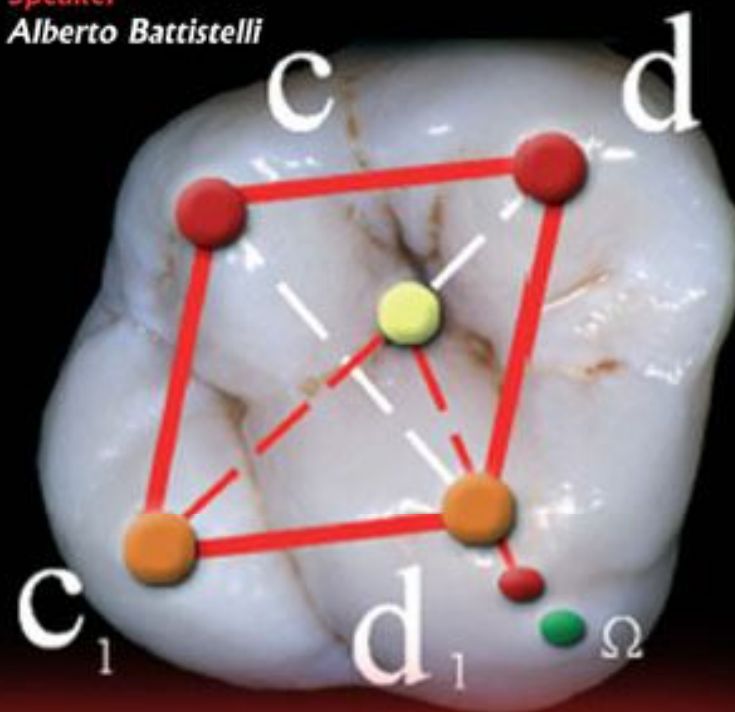


**Master Class Courses of
shape molding and memorization**

Anatomic Functional Geometry
*The new mathematical-geometrical way
to create excellence in aesthetics*

AFG ANTERIORS
AFG POSTERIORIS

Speaker
Alberto Battistelli



Anatomic Funtional Geometry

AFG, is an absolutely innovative technique, of dental molding and memorization, based on natural shape and matematical-geometrical criteria.

AFG, is an idea by Alberto Battistelli, Italian dental technichan, developed in 18 years of research and studies.

AFG, is based on geometrical background used by the best artist masters.

AFG, is a quickly way to develop morphologic learning skills for princiipants or experts dentists or dental technichans.

AFG's roots are hard sciences, but is immediately easy to start in daily activity.

AFG can be integrated to gnatological known techniques, can be used with every kind of materials: waxes, ceramics and composites.

AFG was published on Dental Labor Magazine, in six languages: english, french, german, korean and italian.

WORKING LIKE AN ARTIST

Courses triangulation



COURSES FOR DENTAL TECHNICIANS AND DENTISTS

POSTERIOR: 3 DAYS
ANTERIOR : 3 DAYS
PROGRAM

Scientific bases of AFG

Matematical-geometric standards to memorize the dental shape

Theoretical bases for the cerebral aquisition of the shape; visualization criteria

Proportionality codes of natural teeth

Matematical-Geometrical standards of the normal dental anatomy and triangulation's technique

Simplification of the molding technique and acceleration of manual skills

Choise and techniques for the instrumental's control

Control and management of the materials

Refined aesthetics through the control of the anatomic details

Details finishing through the AFG technique in direct vision

Natural and simplified layering

PRATICAL MODELING OF 3 UPPER POSTERIOURS OR UPPER INCISORS, IN CERAMICS, WAX AND COMPOSITE

AFG, NEW SMILE'S SCIENCE

