



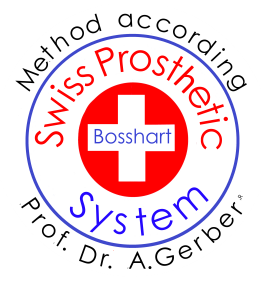
About Lecturer



ZTM Max Bosshart

Switzerland. Einsiedeln

CURRICULUM VITAE

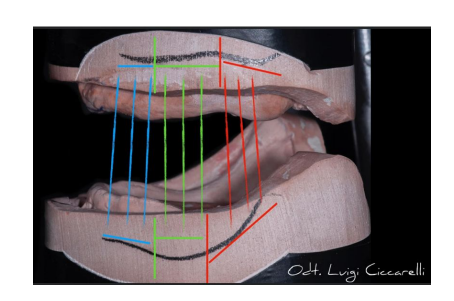


Max Bosshart has been active in further education and training for over 40 years and is well known within professional circles. Max Bosshart was a collaborator of Professor Gerber for 10 years, assisted him with the only book published by A. Gerber (Temporomandibular Joint Disorders — Diagnostics and Therapy) and is extremely familiar with the methodology. Before that, as a young technician, Max Bosshart worked in various laboratories. It was the call of the industry which brought him to removable dentures, which he practiced holistically as a prosthodontist with a clinic and laboratory until 2017. He used the experience gained in the clinic to critically assess his own technical work in the laboratory. In the 1980s, he developed the mb cuvette—born out of necessity—and has continued its development over the last few years. With this in mind, he also developed a new and patented posterior tooth which provides improved chewing stability. Courses and lectures took him to universities, clinics and laboratories through almost all countries in Europe, North and South America, China, Japan and the Middle East.

HIS TEAM

DT Erika Marosan

DT Luigi Ciccarelli



WITH THE COLLABORATION



Dr. Christian Barbieri

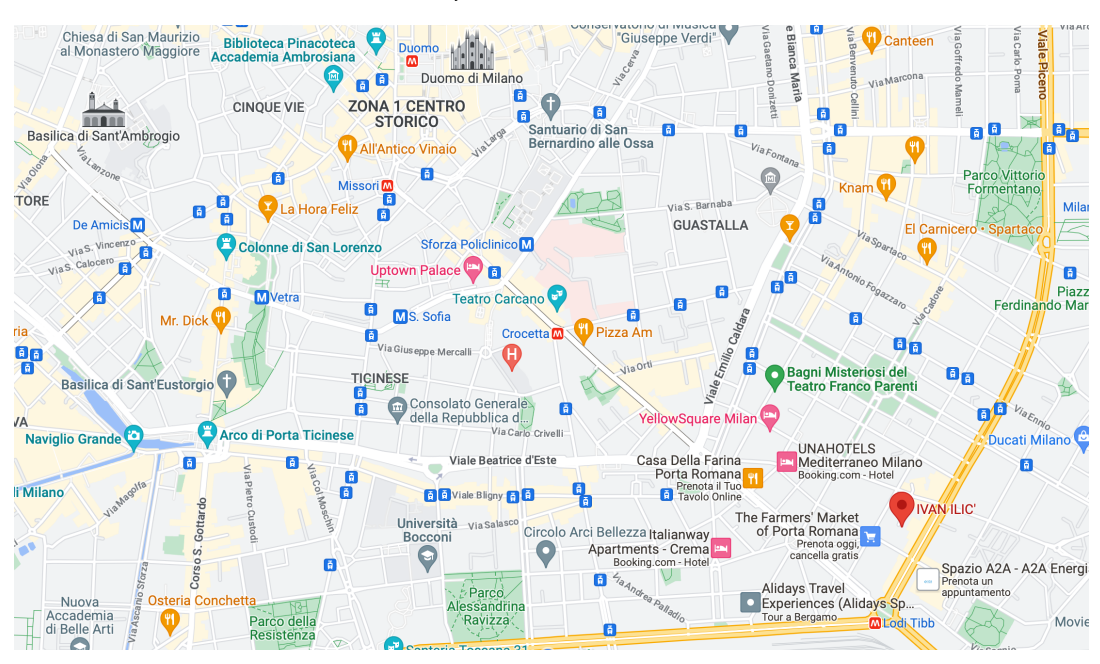
Specialist in removable prostheses and maxillofacial prostheses, contract professor for the teaching of total prostheses at the University of Milan.

DT Enzo Cesaretti DT Andrea Rossi DT Giorgio Garuffo



LOCATION: Via Ludovico Muratori, 46/11 20135 Milano.

IVAN ILIC' srl



W TO REACH from:

- CENTRAL STATION: M3 yellow line to Lodi Tibb than 3 min. walk LINATE AIRPORT: M4 blu line to SanBabila than M1 red line to Duomo than M3 yellow line to Lodi Tibb than 3 min. walk
- MALPENSA AIRPORT: Malpensa Express to Cadorna than M1 Red to Duomo than M3 Yellow line to Lodi Tibb than 3 min. walk
- HIGHWAY: Tangenziale est exit Corvetto to Piazzale Lodi

ORGANIZATION:

EasyDentureService by

DR. CHRISTIAN BARBIERI

DT ENZO CESARETTI

DT ANDREA ROSSI

DT GIORGIO GARUFFO

INFORMATION: info@easydenture.it

THANKS TO









UNIVERSITÀ **DEGLI STUDI DI MILANO**

MASTER CLASS

by MAX BOSSHART

18th of November, 09:00-11:30 Aula Magna Clinica Odontoiatrica Via Beldiletto 1, San Paolo Hospital

Program of today subjects

ARE TODAY'S UNIVERSITIES UP-TO-DATE?

Up to you to answer after this morning

WHAT IS OUR GOAL NUMBER 1 IN REMOVABLE DENTURES?

Patient's ability of chewing bread, meat and

fibrous food

NEXT QUESTION: HOW DO YOU CHEW?

Professor Preti's contribution

Are dentures wearers different from us?

ARE GOOD IMPRESSIONS ABLE TO STABILIZE DENTURES DURING CHEWING

Yes, may be in cases of perfect condition and for how long?

Suction with the lower dentures is possible

Factors for a good mandibular impression

CAN BALANCED OCCLUSION STABILIZE DENTURES DURING CHEWING

Do YOU still belief in this myth?

Make the "cotton roll test" and get the answer in patient's mouth

WHY IS THE "LINGUALISED OCCLUSION" BETTER?

The individually controlled chewing forces towards the alveolar ridges are neutralizing slipping and tilting dentures

The patient is getting "unilateral chewing stability" of the dentures HOW DOES THE OCCLUSAL FORM OF POSTERIOR TEETH INFLUENCE DENTURE STABILITY

An analysis of different posterior teeth forms gives the answer;

From bilateral balanced occlusion to ridge oriented occlusion

HOW MANY TEETH POSTERIOR TEETH A PATIENTS NEED FOR CHEWING?

All depends on the situation; we give you the answer in the presentation.

You may be surprised!

HOW THE BODY OF THE DENTURES HELPS STABILIZE DENTURES?

The tongue is a powerful muscle and the buccinator muscle is the antagonist

And the most important factor in denture stability:

Physiologic centric relation

The intra oral Gothic arch registration method

The "comfort test"

Importance of the pre-prosthetic treatment

Last question: Are today's Universities up-to-date?



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