

ConoGrip

by Dr. Degidi

www.ustomed.de



For those who believe that handcrafted excellence, talent and inventiveness still have a role in modern dentistry.



Competence in Instruments
MADE IN GERMANY



Dr. Marco Degidi

Adjunct Professor, Postgraduate Program in Clinic Implantology and Biomaterials, University of Chieti. Adjunct Professor, Postgraduate Master in Clinic Implantology, University of Bologna.

Speaker in many national and international seminars, congresses and courses; many national and international publications.

Active member of AO, EAO, ICOI and SIO.

Private Practice in Bologna, restricted to implant surgery & prosthetic.



Mr. Gianluca Sighinolfi

In 1989 Gianluca was awarded his diploma from the Villaggio del Fanciullo in Bologna, Italy. He immediately began work in an important dental lab in Bologna, later to become a partner.

He has had extensive specialist training and conducted courses both in Italy and internationally. Since 1996 Gianluca has collaborated with Dr. Marco Degidi and Prof. Piattelli on immediate loading research, contributing to the development of new surgery protocols and numerous articles on this subject that have been published in leading international reviews and journals.

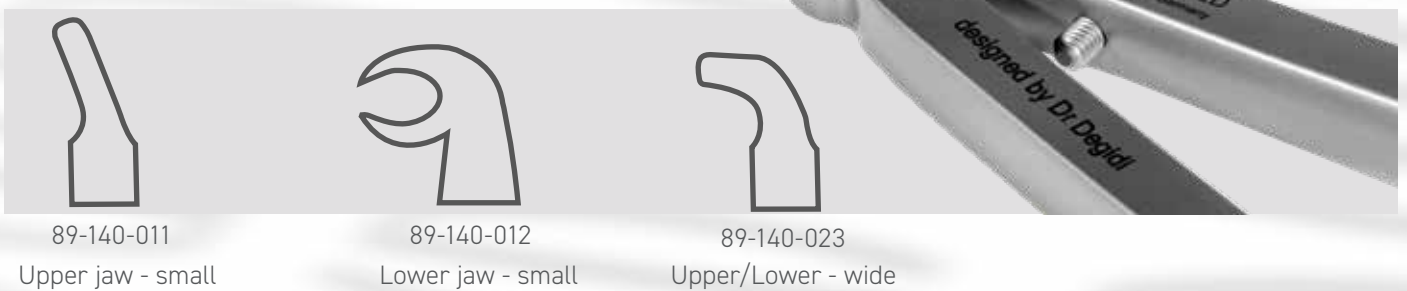
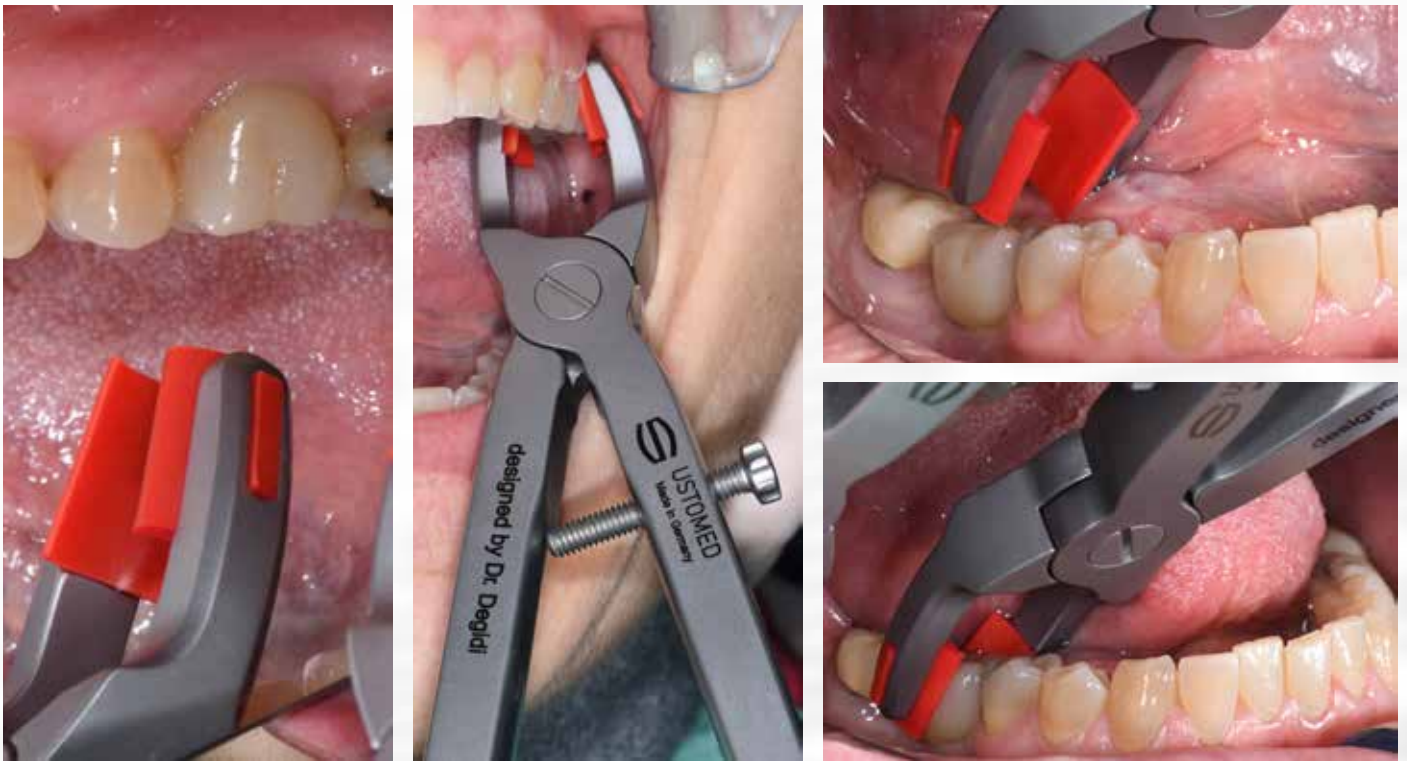
Speaker in many national and international seminars, congresses and courses; many national and international publications.

surgery and prosthetics clinic, he knows exactly what he's talking about: perfection in practice means perfection for the patient.

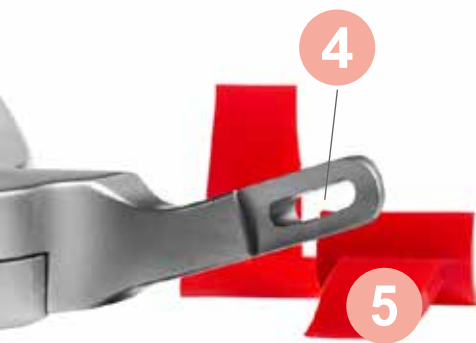
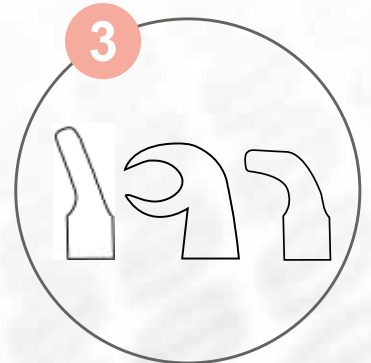
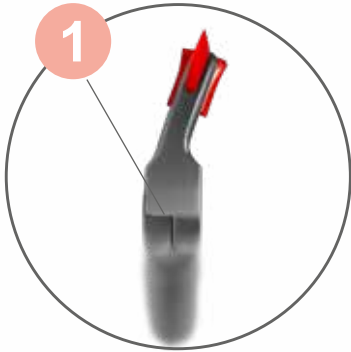


01 The Conometric Concept

The Conometric Concept with Acuris is the new game changer in implant prosthetics : no screw-no glue!
This breakthrough technique allows the dentist to deliver fixed implant-supported crowns retained only by friction.
Whenever necessary, the crown can easily be removed using the dedicated ConoGrip instrument.
ConoGrip clamps are available for different tooth sizes and positions.



02 ConoGrip - The tools



1. Teflon washer for a smooth action
2. Closing tips: enclosing the crown
3. Three shapes: upper, lower and upper/lower jaw wide
4. High precisely milled long hole
5. Replaceable silicon tips (10 pcs., article No.: 89-140-020) for a perfect grip
6. Adjustable closing width: securing the crown
7. Extra long handle for perfect leverage and force transmission

