



HU-FRIEDY KEY OPINION LEADER

DR. DOMENICO MASSIRONI
MASSIRONI KIT FOR PROSTHETICS BY HU-FRIEDY



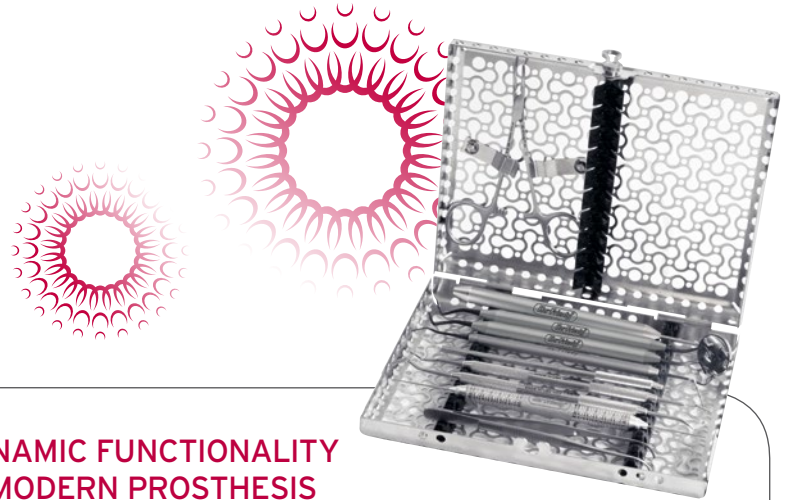
Dr. Domenico Massironi, born in Melegnano (MI), graduated with honors in Medicine and Surgery at the University of Pavia, where he subsequently obtained the Specialization with honors in Odontostomatology. He specialized in prosthetic dentistry and has been using the stereomicroscope since 1988. Active member of the EAED (European Academy Esthetics Dentistry) and of AARD (American Academy Restorative Dentistry), he is the author of several publications on prosthetics and precision restoration. Together with his friend and colleague Dr. Carlo Ghezzi, he founded the MEG* training center (Master Educational Group).

Visit the website:
www.meg-educational.com*



“The increasing number of aesthetic and prosthesis’s patients drives the clinicians to have a wide knowledge and familiarity with techniques and tools that modern dentistry already has, in order to achieve optimal results for their patients and creating a state of wellness that is the aim of aesthetics. The realization of this KIT for prosthetic procedures and of the two new instruments, thanks also to the support of Hu-Friedy, is the demonstration that the best aesthetic results can be obtained for our patients.”

– DR. DOMENICO MASSIRONI



DYNAMIC FUNCTIONALITY IN MODERN PROSTHESIS WITH THE NEW MASSIRONI KIT BY HU-FRIEDY

The new **MASSIRONI KIT** by Hu-Friedy is set of instrumentation used during prosthetic procedures. Conceived by **Dr. Domenico Massironi**, pioneer of the use of the operating microscope in prosthesis, the kit is designed to be used alongside magnification tools, allowing to finalize prosthetic work with maximum precision and accuracy.

The kit consists of 10 Hu-Friedy instruments, including a tissue plier, a high definition mirror as well as a Klemmer plier, which provide a dynamic feature in modern prosthetic dentistry.

The Massironi Kit for prosthetics includes **2 new Enamel Rounded Chisel** instruments, made with XTS technology, and designed by Dr. Massironi himself in collaboration with Hu-Friedy. These chisels are most often used in the finishing stages of the procedure and the **off-angle design** allows clinicians to access the restoration from any angle.

THE ENAMEL ROUNDED CHISELS BY MASSIRONI

TNMASS1: 1.2 mm chisel - the slender width of this chisel makes it ideal for use during highly magnified prosthodontic cases and minimally invasive preparation techniques.



TNMASS2: 1.5 mm chisel - the slightly larger width of this chisel makes it excellent for everyday use and allows the traditional prosthesis to receive an optimal finishing touch.





MASSIRONI KIT FOR PROSTHETICS BY HU-FRIEDY HOW TO DO?

TNMASS1 & TNMASS2



ENAMEL ROUNDED CHISEL MASSIRONI 1,2 mm & 1,5 mm

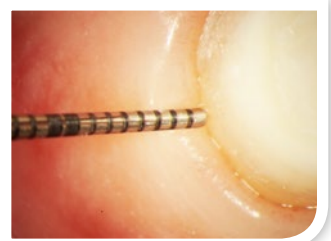
The two chisels are most often used in the finishing stages of the procedure and the **off-angle design** allows clinicians to access the restoration from any angle.

PCORTLINI



CORTELLINI, SINGLE END LASER PROBE, .5-15

Ideal for evaluation of minimum thicknesses in the prosthetic reduction of crowns and laminate veneers, and also for the use of silicone index.



GCPYD1



GINGIVAL CORD PACKER YARDLEY #1 HANDLE #41

Spatula for inserting rear deflection wires, also of large diameter, with different angle for optimal work over 360 degrees.

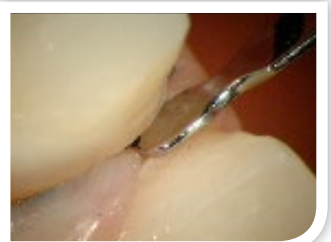


GCPBN1



GINGIVAL CORD PACKER #BN1 HANDLE #41

Spatula for inserting front deflection wires, small-medium diameter, with different angle for optimal work over 360 degrees.

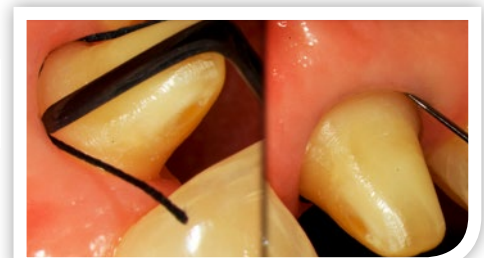


CVIPCKOT4



CARVER KOTSCHY INTERPROXIMAL DOUBLE END #4

Multifunctional ultra-thin spatula, suitable for insertion in the deflection phase of thin silk-like threads and for managing the resin in the margin during the relining of the provisional.





MASSIRONI KIT FOR PROSTHETICS

BY HU-FRIEDY



EXD16

DOUBLE END EXPLORER #1, SATIN STEEL HANDLE #6

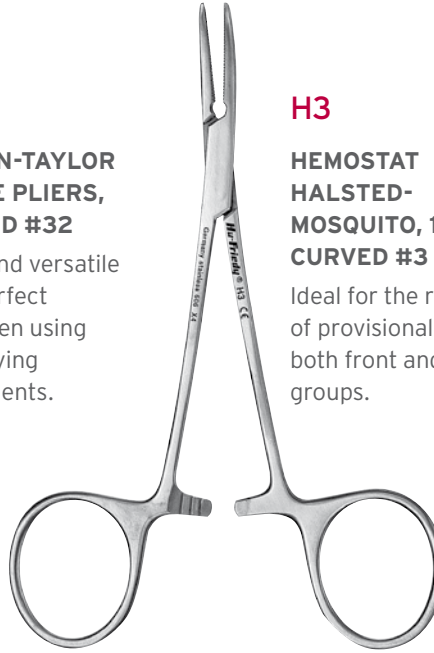
Ultra-fine speculum of marginal gaps evaluation in try-in and tests of different structures and materials used in prosthetics.



TP32

SEMKIN-TAYLOR TISSUE PLIERS, CURVED #32

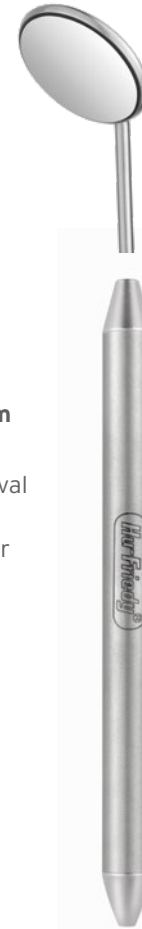
Small and versatile with perfect grip when using magnifying instruments.



H3

HEMOSTAT HALSTED-MOSQUITO, 12 cm CURVED #3

Ideal for the removal of provisionals, both front and rear groups.



MIR5HDE

HIGH DEFINITION MIRROR, EU SIMPLE STEM, #5

High definition mirror ideal when using magnifying instruments provided by LED or Xenon lights areas.

MHE6CH

EU MIRROR HANDLE SMOOTH SATIN STEEL #6

Used for indirect vision, retraction of lips, cheeks and tongue as well as for illumination of dark areas.

MASSIRONI KIT FOR PROSTHETICS:

PARTCODE DESCRIPTION

MASSKITDIN MASSIRONI KIT FOR PROSTHETICS

ARTIKEL-CODE DAS MASSIRONI-KIT BESTEHT AUS:

EXD16 Double End Explorer #1, Satin Steel Handle #6

PCORTLINI Cortellini, Single End Laser probe, .5-15

CVIPCKOT4 Carver Kotschy Interproximal Double End #4

TNMASS1 Enamel Rounded Chisel Massironi, 1,2 mm

TNMASS2 Enamel Rounded Chisel Massironi, 1,5 mm

GCPYD1 Gingival Cord Packer Yardley #1 Handle #41

GCPBN1 Gingival Cord Packer #BN1 Handle #41

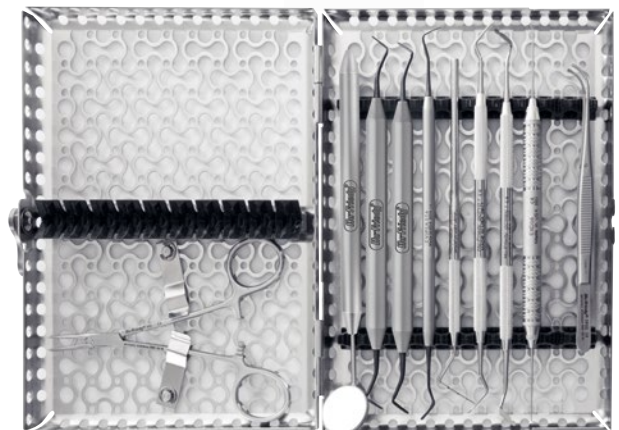
TP32 Semkin-Taylor Tissue Pliers, Curved #32

H3 Hemostat Halsted-Mosquito, 12 cm Curved #3

MHE6CH EU Mirror Handle Smooth Satin Steel #6

MIR5HDE High Definition Mirror, EU Simple Stem, #5

IME12D17C2 IMS Infinity Cassette 1/2 DIN, Black



XTS TECHNOLOGY

A dark Aluminum Titanium Nitride (AlTiN) coating provides a smooth, hard surface which holds a sharp cutting edge. The dark coating, XTS[®], also enhances visibility by providing high contrast and also reduces light reflection from operatory and microscope lights.



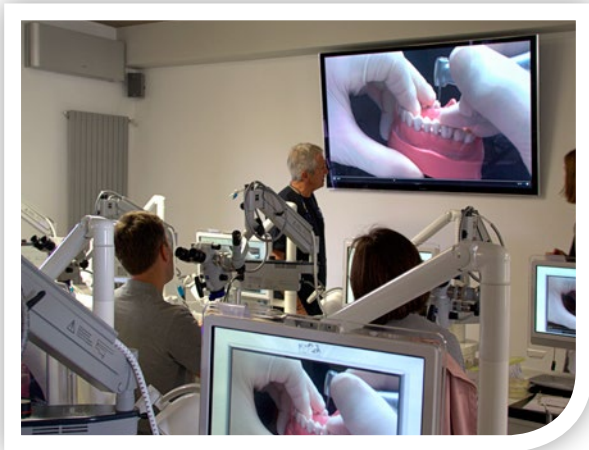
MASSIRONI KIT FOR PROSTHETICS

BY HU-FRIEDY

THE MASTER EDUCATIONAL GROUP (MEG) MELEGNANO - ITALY

The Master Educational Group (MEG) is an educational center dedicated to esthetic dentistry with a hands-on approach to clinical teaching and education. It offers advanced and continuous trainings with enthusiastic and talented dentists, who share their passion with the participants in exploring methods, innovations and new procedures in a technological operating environment.

Most of the courses and live sessions are held by Dr. Domenico Massironi, who founded the center together with his friend and colleague Dr. Carlo Ghezzi. During his sessions, Dr. Massironi demonstrates his vision of minimally invasive dentistry to maintain tissue integrity as far as possible for harmonious results. The fabrication of a prosthetic restoration consists of many different steps that aim to achieve an optimal anatomical functional and esthetic integration of the prosthetic restoration into the patient's mouth.



IMS: WHY USING A IMS INFINITY CASSETTE SYSTEM?

By standardising your instruments with IMS, additional time and revenue is generated while extending the useful life of your Hu-Friedy instruments.

Dental professionals state that by implementing IMS, they save 5 to 10 minutes per procedure allowing the staff to spend more time on value-added activities.

In addition, safer transportation of soiled instruments reduces risk of injury and exposure to blood borne pathogens.

