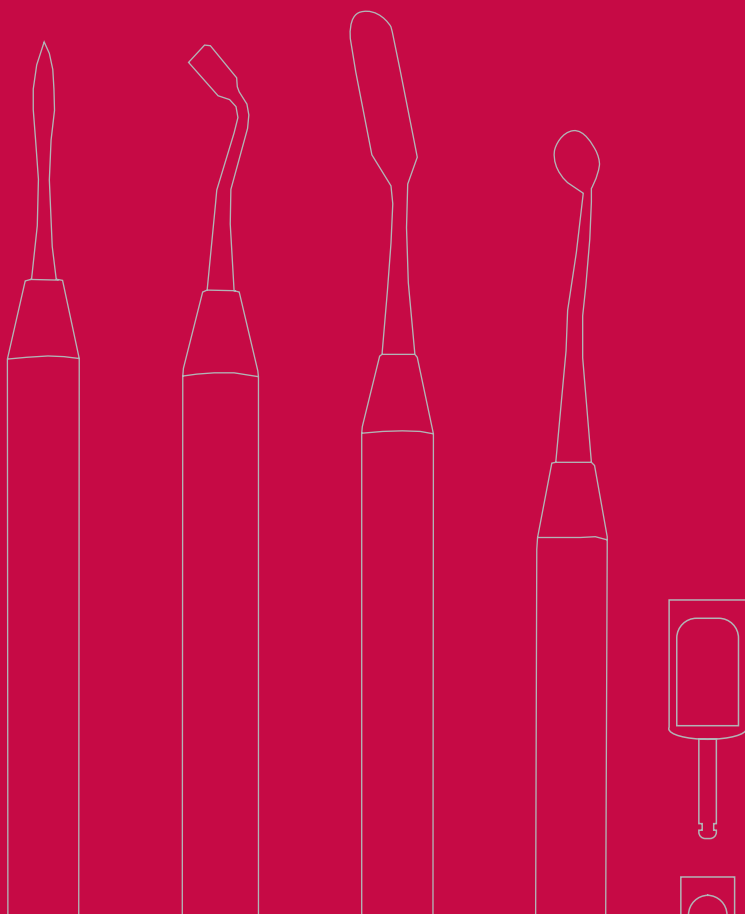


**Hu-Friedy**<sup>®</sup>

HF-GB-LAB/R1/06/2008

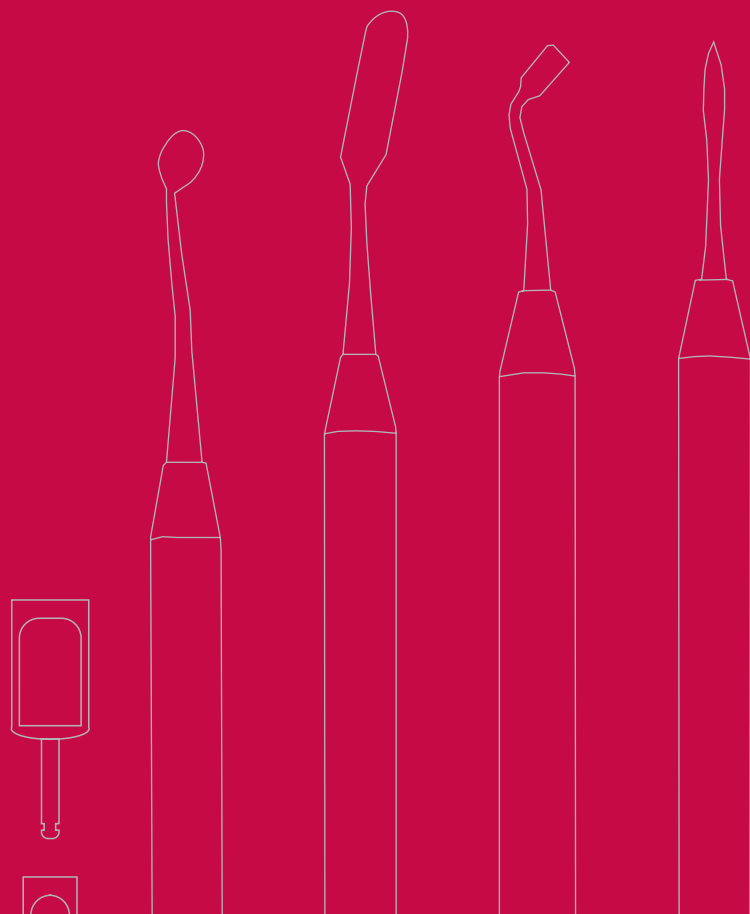


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**Hu-Friedy**<sup>®</sup>

Kit for Implant Surgery  
according to  
Prof. Mauro Labanca



## Prof. Labanca's Curriculum Vitae

- Was born in Milan, Italy on 29th September 1960.
- He achieved a first class honors degree, "summa cum laude", in Medicine and Surgery at the University of Milan in 1986, where he also qualified in Odontostomatology and Alimentary System Surgery.
- In his private office located in the center of Milan, he has been practicing ambulatory surgery and in particular implantology since 1987, and has also been a regular consultant at specialist surgeries all over the nation.

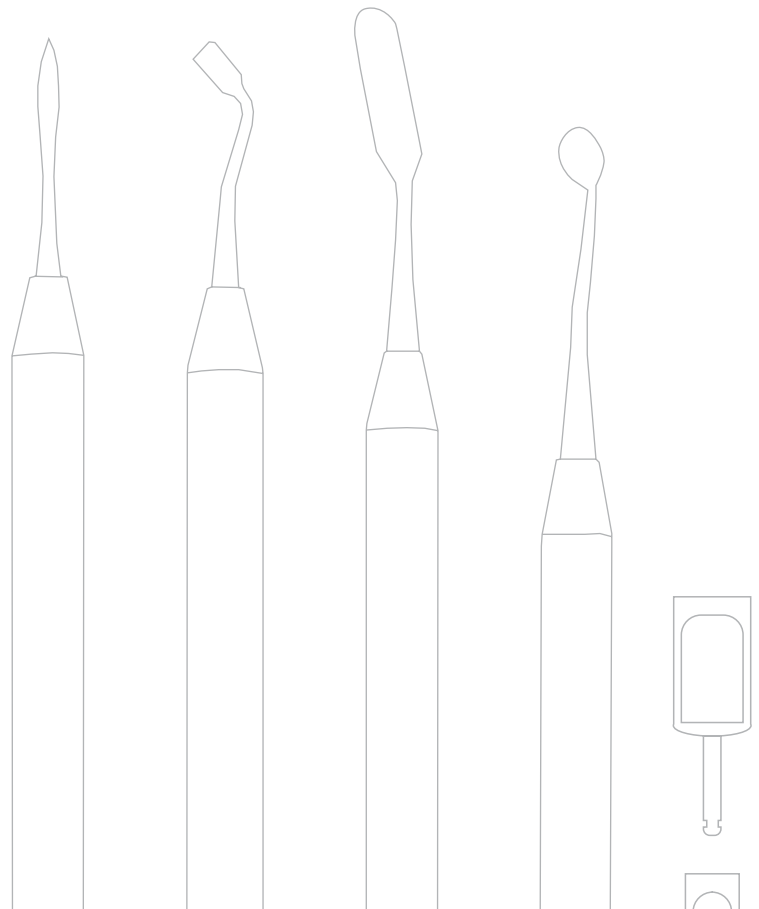


*He was a supervisor for Gore-Tex in the official workshops and the same for the most important implant companies .*

- He is an active member of EAO (European Academy of Osseointegration), of IADR (International Association for Dental Research) and an International member of AAP (American Academy of Periodontology), and of ADA (American Dental Association). He is an honorary member of the Who's Who Historical Society of Professionals.

Kit for Implant Surgery  
according to

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- From 1994 to 1996 he became a Tutor of Implantology and Guided Bone Regeneration at the faculty of Odontostomatology in the University of Milan. In the academic years 1994-95 and 1995-96 he held lectures to postgraduate in Odontostomatology at the same University in Implantology and GBR. From 1997 to 1999 he gave lectures in postgraduate courses on Implantology at several Italian universities.
- Since 1999 he has worked as a Consultant Professor at the University of Brescia on Regenerative Surgery as well as a member of the Continuing Education Service at the same University.

- From 2001 to 2005 he has been the adviser, coordinator and main speaker of the only Italian existing course on Surgical Anatomy working hands-on with cadavers. The same course has been moved to the University of Wien (Institute of Anatomy) in 2006.
- In the year 2006 he has been the adviser, coordinator and speaker of the "First Master Course on Communication and Marketing on private dentistry" at IULM (University of languages and communication Milan-Italy).

Kit for Implant Surgery  
according to

Prof. Mauro Labanca

## >>> Kit description

<b>IMDIN16_</b>	IMS Cassette Signature for 16 instruments
<b>10-130-03E</b>	Scalpel handle
<b>10-256-15*</b>	Scalpel blade
<b>CM106</b>	Surgical Curette Miller #10, hdl.#6
<b>CSLABANCA6</b>	Surgical Bone Curette Labanca, hdl.#6
<b>NH5038</b>	Needle Holder Crile-Wood, Perma-Sharp
<b>PCP65006</b>	Fenestration Probe, hdl.#6
<b>PLGLABANC6</b>	Plugger Labanca, 3x1,5 mm, hdl.#6
<b>PPLABANC26</b>	Periosteal Labanca #2, hdl.#6
<b>PPLABANCA6</b>	Periosteal Labanca, hdl.#6
<b>H2</b>	Hemostat Kelly, curved, 14 cm
<b>S16</b>	Scissors Goldman-Fox, 12,5 cm
<b>TP43</b>	Tissue Pliers Adson-Brown, 12 cm
<b>WA</b>	Amalgam Well
<b>IMS-1372SH</b>	IMS Bur Cushion
<b>TRE020M*</b>	Trephine Bur, 2 mm
<b>TRE040M*</b>	Trephine Bur, 4 mm
<b>TRE060M*</b>	Trephine Bur, 6 mm
<b>TRE080M*</b>	Trephine Bur, 8 mm
<b>TRE100M*</b>	Trephine Bur, 10 mm

>>> Scalpel handle  
10-130-03  
>>> Single-use blade  
10-256-15

Traditional instrument with comfortable handle. Excellent results are achieved with the 15C blade which enables to perform accurate incisions in every section. The handle features a millimeter scale for easy measuring during the operation.



>>> Periosteal  
PPLABANC26

A new instrument designed to facilitate flap operations and to minimise tissue trauma. The pointed working end is used for working in interdental papilla regions and for finding the cleavage in the periosteal. The opposite part features cutting edges and will, thanks to its specifically curved design and ideal dimension, allow a delicate detachment of the periosteal from the bone.



>>> Plugger Labanca  
PLGLABANCA6

This double-ended instrument can be used as a plugger to achieve a better fragmentation of the harvested bone material, or as a spatula to adapt and place the implant precisely.



>>> Surgical Curette Labanca  
CSLABANCA6

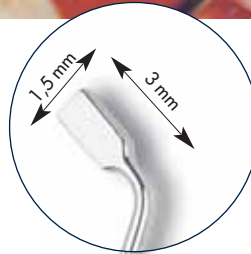
Used to mix the collected bone material and to transport it to the implantation site. The cutting edges also allow to harvest bone marrow from the depth of the donor site, if it is wide enough (e.g. from the symphysis mentalis).



>>> Periosteal Labanca  
PPLABANC26

>>> Scalpel handle  
10-130-03E

>>> Scalpel blade  
10-256-15



>>> Plugger  
Labanca  
PLGLABANCA6



>>> Surgical  
Bone Curette  
Labanca  
CSLABANCA6



**>>> PERIOSTEAL Labanca**  
PPLABANCA6

The thin side allows a delicate elevation of the flap. With the spatula-shaped end the assistant can easily retract the flap. Its large reflecting surface also serves to lighten up the side of operation.



**>>> Surgical curette**  
CM1o6

This instrument permits a thorough debridement of the operated site. Fibrous tissue or residual epithelium can be removed effectively from postextraction sites. Sufficiently robust and sharp for guaranteeing an effective action in every area.



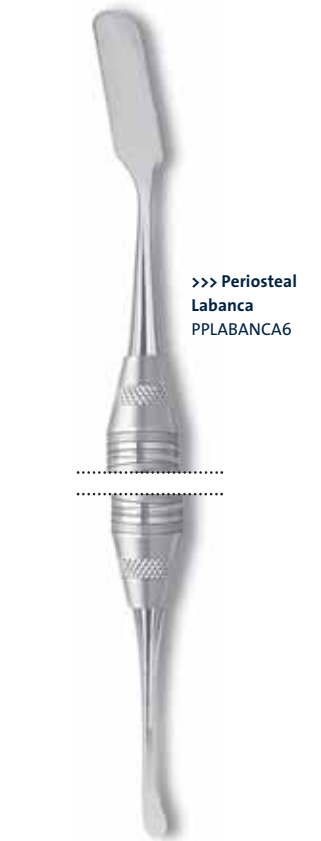
**>>> Perforation / Implant Depth (measuring) Probe**  
PCP65oo6

The coloured markings which correspond to all common implant lengths make this probe an ideal instrument for measuring and screening. Its large round tip is particularly suited for assessing the condition of the base after surgical preparations without damaging the mandibular nerve or the sinus membrane.



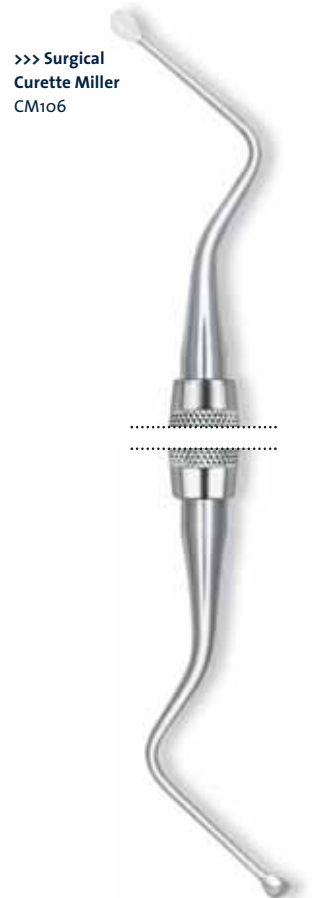
**>>> Needle holder with Perma Sharp™ coating**  
NH5o38

Reliable and precise instrument. Excellent grip of the needle thanks to Perma Sharp coated tips. Intended for use with fine needles, such as those employed for delicate parodontal flaps.



**>>> Periosteal Labanca**  
PPLABANCA6

**>>> Surgical Curette Miller**  
CM1o6



**>>> Fenestration Probe**  
PCP65oo6



**>>> Needle Holder**  
Crile-Wood, Perma-Sharp™  
NH5o38  
Recommended suture sizes:  
3.0, 4-0, 5-0, 6-0



>>> Scissors Goldman-Fox S16

Used to trim the margins of the flap as well as to cut sutures. Precise and reliable instrument, easy to handle even in difficult to access areas.



>>> Tissue pliers Adson Brown TP43

Used to support the flap during the various surgical procedures. Also useful for holding the needle when executing the suture. The particular closing pattern of the jaws assures a safe, atraumatic grip of the tissue.

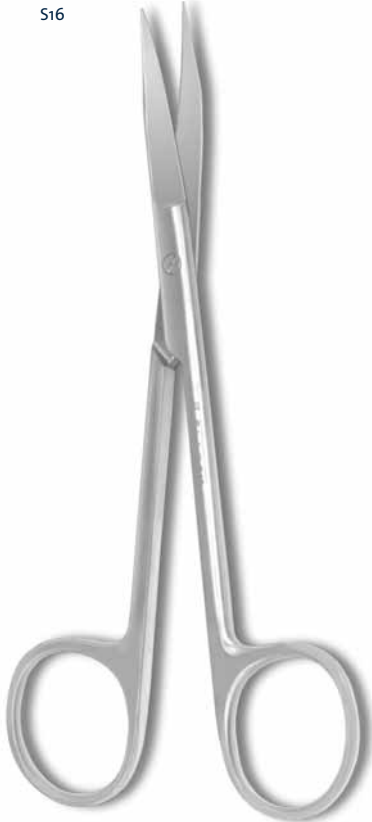


>>> Trephine burs  
TREo2oM - TREo4oM - TREo6oM - TREo8oM - TRE1ooM

Coming in various diameters these efficiently cutting burs allow to harvest cylindrical bone pieces which can subsequently be ground in a bone mill. You will thus have an excellent supply of filling material for small autogenous implants.



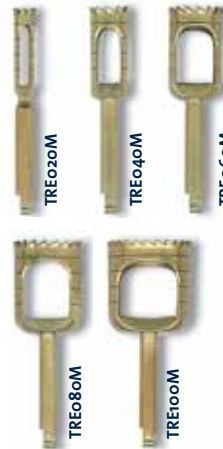
>>> Scissors Goldman Fox S16



>>> Tissue Pliers Adson Brown TP43



>>> Trephine burs  
TREo2oM .....TRE1ooM



	internal Ø
TREo2oM	2 mm
TREo4oM	4 mm
TREo6oM	6 mm
TREo8oM	8 mm
TRE1ooM	10 mm

Available from 2 to 12 mm diameter, they can be widely used to harvest autogenous bone from any intraoral donor site such as the chin and the retromolar region. These burs are thin and if handled correctly damage to the soft tissue can be avoided.



>>> DIN cassette for 16 instruments  
IMDIN16\_

>>> IMS Bur Cushion Short Lid  
IMS-1372SH  
Holds 6 burs, 44 mm x 33 mm x 22 mm



# PERMA SHARP® SUTURES

*For suturing in implantological procedures, we recommend using polypropylene from Hu-Friedy in sizes 3-0 to 4-0.*

*For suturing of esthetically demanding areas, we recommend Hu-Friedy polypropylene 5-0 to 7-0.*

## >>> Hemostat H2

Is a precious help for several motives. Mandatory to have in case of bleeding, to close and to tie the arteries, it is also helpful to carry a pad for a better and more precise cleaning of the surgical area.



## >>> Amalgam Well WA

Solid capacious receptacle used to deposit the harvested bone chips as well as autogenous supplemental bone fill or heterogeneous material and to mix these materials either with physiologic saline or with the patient's blood.



## >>> Hemostat H2



## >>> Amalgam Well WA



### Less Tissue Disruption

Perma Sharp® needle diameter is adjusted according to the size of the suture material.

### A finer Point Geometry

Made with 300 Series Stainless Steel, Perma Sharp® Sutures have a finer point geometry for smoother penetration, and they feel just as sharp on the last pass as the first. Lab studies show Perma Sharp® Sutures require up to 20% less force to penetrate\*.

\*Data on file at Hu-Friedy