HU-FRIEDY KOL PROGRAMS

# HU-FRIEDY KEY OPINION LEADER

# DR. MARIUS STEIGMANN, PHD INSTRUMENT KIT

## Dr. MARIUS STEIGMANN

- Private practice in Neckargemünd, Germany
- Adjunct Clinical Associate Professor University of Michigan, Department of Periodontics
- Adjunct. Assistant Professor of Oral and Maxillofacial Surgery Boston University
- Adjunct Assistant Professor University of Pennnsylvania, Department of Endodontics
- Honorary Professor of the Carol Davila University Bucharest
- Visiting Professor University of Szeged Faculty of Dentistry
- Visiting Professor Department of Implantology in Temeschburg
- Member of several associations (such as DGOI, FIZ,BDIZ und ICOI)
- Diplomate of the ICOI and other European societies
- Member of the board of the DGOI
- Medal of "Semmelweiss" Budapest University Dental School, Dept. of Oral and Maxillofacial Surgery
- PHD from University of Neumarkt 2005
- Founder and Scientific Chairman of "Update Implantologie Heidelberg" 2002-2012
- Founder and Director of the "Steigmann Institute"
- Past ICOI Vice President for Germany 2005-2011
- Dr. Steigmann lectures and publishes extensively

www.steigmann-institute.com\*

Dr. medic. stom. IMF Neumarkt Marius Steigmann +49 (0) 6223 73819 Bahnhofstr. 64 69151 Neckargemünd





The kit is designed to split soft tissue. The soft tissue splitters allow the separation of different layers of soft tissue necessary in different surgical goals. It is useful in periodontology, mucogingival surgery, plastic surgery and oral & maxillofacial surgery. Separates:

- mucosa from periosteum
- epithelium from connective tissue
- different layers of soft tissue

Separating mucosa from the underlying periosteum for tension free coverage of bone graft. A mucoperiosteal flap is not flexible due to the structure of the periosteum. Mucosa is flexible. By separating mucosa from the underlying periosteum the flap becomes flexible and allows tension free closing of the flap in conjunction with bone graft (horizontal and vertical).

# - DR. MARIUS STEIGMANN, PHD

**PPSTEIG** Periosteal Splitter Steigmann

#### **TKSTEIG2** Soft Tissue Splitter Steigmann, Modified

**TKSTEIG** Soft Tissue Splitter Steigmann





Prepare a full mucoperiosteal flap up to the MGJ (mucogingival juntion), then starting at the MGJ start splitting the periosteum only (0.2-0.5 mm with the first instrument TKSTEIG2) from the inside of the flap with side moves (MD).

Separating mucosa from the underlying periosteum with the second instrument (TKSTEIG) after initial periosteal incision. The moves are sideways (MD) keeping the instrument parallel to the bone surface.



Separated epithelium from underlying mucosa for FGG (free gingival graft)

The separation technique is made in a stuctured way with the use of instruments in a determinate sequenze. This allows for split thickness - "mucosal detachment" even in cases of thin Biotype:

- Ability to fix flap to optimal position with the help of periosteal sutures for APF.FGG
  - Preparation for "steipod" by detaching the mucosa from the underlying periosteum Periodontal pocket elimination
- Thin marginal bone can be protected by periosteum connective tissue site



Please visit us at www.Hu-Friedy.eu

# DR. MARIUS STEIGMANN, PHD

**INSTRUMENT KIT** 





# SHDPV

Micro Surgical Scalpel Handle hdl #SinusLine

MB67 Micro Scalpel Blades #67 12pcs/pkt sterile

**10-130-05E** Scalpel Handle #5E Europ.

10-256-15

Scalpel Blades #15C 100pcs/pkt

#### NHDPV

Needle Holder Micro Surgical Velvart straight, diamond dust beaks, 18cm, 6-0 - 8-0 Ndl.

#### PSN8384P

Surgical Suture Polypropylene #6-0 NA/C-17 reverse cut 3/8crl

#### SPV

Micro Surgical Scissors hdl #SinusLine, 18cm

# TPSLASCHLE

Tissue Pliers Micro Schlee, anatomical, hdl #SinusLine, straight 18cm

## TPSLCOSM

Tissue Pliers Micro Cooley hdl #SinusLine 18 cm straight



# Hu-Friedy IMS Instrument Management System

area and clips for hinged instruments.

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.



Please visit us at www.Hu-Friedy.eu

©2015 Hu-Friedy Mfg. Co., LLC. All rights reserved. HF-GB-MST/0515