



HU-FRIEDY KEY OPINION LEADER

THE DR. BURKHARDT SWISS PERIO KIT

swiss+perio

SWISS PERIO INSTRUMENTS

- Specifically indicated for microsurgery procedures
- Refined working ends for increased precision and reduced tissue trauma
- Handcrafted to exacting specifications

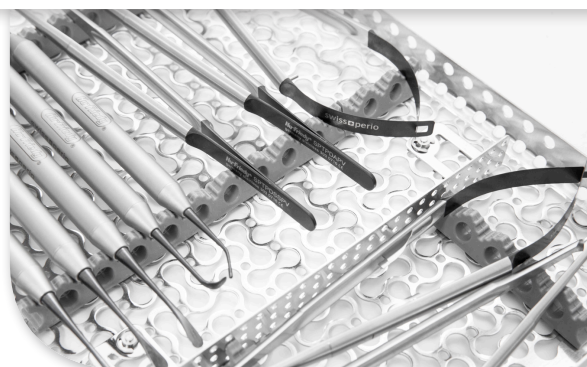
BLACK LINE INSTRUMENTS

- Performance engineered coating for a harder, smoother surface for **optimal edge retention and enhanced lubricity**
- Distinct black finish for **enriched contrast and visual acuity at the surgical site and underlying tissue**

- **Reduced light reflection** afforded by a matte finished handle and black working ends
- Unique, smooth, large diameter lightweight handle for **maximum comfort, reduced hand fatigue and increased control**
- Handcrafted with Immunity Steel® alloy for **optimal strength and corrosion resistance**

BALANCED WEIGHT

- More control and precision in specific and delicate microsurgery procedures.



DR. RINO BURKHARDT

Rino Burkhardt, one of the Board Members of SwissPerio Education, is responsible for the training programs.



He is an EFP (European Federation of Periodontology) certified specialist in periodontology and received his Masters degree from the Medical Faculty of the University of Berne, Switzerland. Since 1996 he runs a private clinic in Zurich, limited to periodontology and implantology. Additionally, he holds an Honorary Professorship at the University of Hong Kong and a lectureship at the University of Zurich. He is an active member of the Swiss Society of Periodontology (SSP), the European Academy of Aesthetic Dentistry (EAED), the European Association for Osseointegration (EAO), and Board Member of the Swiss Society of Oral Implantology (SGI). He published numerous book chapters and articles and won a research prize from the EFP.

SPKITUS

THE BURKHARDT SWISS PERIO KIT INCLUDES:

PART CODE	DESCRIPTION
IMN0S287C0	Infinity Series Oral Surgery Cassette, 28 Instruments, Black
SPNHDPVN	Swiss Perio Microsurgical Needle Holder Stainless Steel
SPTPDSSPV	Swiss Perio Microsurgical Plier Straight Stainless Steel
SPTPDAPV	Swiss Perio Microsurgical Plier Straight Stainless Steel
SPSPV	Swiss Perio Microsurgical Scissor Stainless Steel
SPSPV45	Swiss Perio Microsurgical Scissors Stainless Steel, 45 degree
SPP24GSPX	Swiss Perio Periosteal Elevators Mod. P24G, Black Line
SPP24GSICX	Swiss Perio Periosteal Elevators Mod. P24GSIC, Black Line
SPPH2X	Swiss Perio Tissue Dissector Mod. PH2, Black Line
SPPSCHLEEX	Swiss Perio Papilla Elevator Mod. PPSCHLEE, Black Line
CL84X	84 Lucas Double Ended Surgical Curette, Black Line
SPP24GSP2X	Swiss Perio Periosteal Elevators Mod. P24GSP, Black Line
SYG7/8CH	YG7/8 Younger-Good, EverEdge, Smooth Handle Stainless Steel
PH6CH	Colorvue Probe Handle, Smooth Handle Stainless Steel
SHDPV	Mini Scalpel Blade / Mirror Handle Stainless Steel
10-130-05E	5 European Style Round Scalpel Handle
MH6	Cone Socket Mirror Handle, Satin Steel®
DP17	17 Dressing Pliers
PQ2NCH	Q2N Color-Coded Nabers Probe, Smooth Handle
C3211	PCP12 Colorvue Probe Tip
MIR5DSHD	#5 HD Cone Socket Mirror, Double-Sided, 1 EA

How the best perform

Hu-Friedy

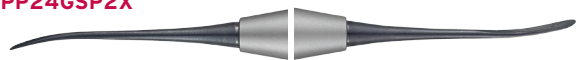
| **SPP24GSPX**



| **SPP24GSICX**

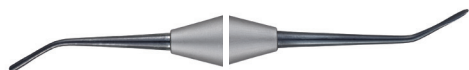


| **SPP24GSP2X**



Periosteal Elevators

Three double-ended periosteal elevators are equipped with different working ends based on the variability of oral mucosa, and are designed to cover all kinds of flap elevations from delicate, tiny papilla to coarse palatal masticatory mucosa. The sharpness of the elevators and the ultimate flat, however stiff configuration, guarantee a minimally traumatic flap mobilization. The blunt working ends with a groove are made to retract full thickness flaps and provide a stable seat on bony surfaces and crests.



Papilla Elevator & Tissue Dissectors

| **SPPSCHLEEX**

The SPPSCHLEEX pushes and pulls the papilla. It is indispensable when the interdental area has to be accessed. After intrasulcular sharp dissection of the papilla, its basis and the gingiva of the col area, the interdental mucosa can be elevated and mobilized under ultimate controlled conditions. A key factor for achieving primary wound closure and maintaining wound stability.



Papilla Elevator & Tissue Dissectors

| **SPPH2X**

In some surgical sites, such as former extraction sockets, the mucosa is firmly adhering to the bone and thus difficult to elevate. The tissue dissector SPPH2X allows a controlled dissection of the flap from the underlying hard tissue wound bed. With the opposite end of the instrument, the mucosal tissues can be elevated, directed from posterior to anterior with pulling instead of pushing strokes.



Microsurgical Pliers

| **SPTPDSSPV**

The working ends of the surgical forceps SPTPDSSPV are configured with micro teeth, allowing to firmly grasp the oral mucosa without traumatizing the flap or graft margins unnecessarily.



Microsurgical Pliers

| **SPTPDAPV**

The anatomical forceps SPTPDAPV are designed for suturing and tightening the knots, but can also be used for manipulating the soft tissue. The very fine and precise configuration of the working ends guarantee a firm seat of the threads and minimize tissue trauma during the surgical procedure.



Microsurgical Scissors

| **SPSPV**

The micro tissue scissors, SPSPV with its sharp, slightly curved working end is made for fine resections of soft tissues and trimming of wound margins or mucosal grafts.



Microsurgical Scissors

| **SPSPV45**

The suture scissors SPSPV45 is exclusively designed for cutting threads. The inclined working ends allow access to difficult areas even far distal to molars in posterior zones.



Needle Holder

| **SPNHDPVN**

The needle holder SPNHDPVN is completely revised in all details and unmatched in its precision. It allows a firm seat of smaller needles and provides an easy handling of suture diameters in a range of 5-0 to 9-0. The instrument is equipped with a lock that facilitates finger rotation without applying pressure, leading to a more precise execution of finger and hand movements. Additionally, the low locking forces reduce hand tremor while grasping the needles.