Set for Mucogingival Plastic Surgery

www.ustomed.de

Approved by
Botond | Chmielewski | Gluckman | Kasaj | Schlee

Competence in Instruments
MADE IN GERMANY
Testimonials

I am using the I'Motion set for about a year. It is working perfectly with 6/0-7/0 threads. Thanks to its small head and precise lock, I can work with it gently, furthermore, it is extremely rare to tear the thread, owing to its rounded, smooth shape. It fits easily into narrow places.

PERFECT CHOICE not only for periodontal plastic microsurgeries!

Dr. Dávid Botond Hangyási

I have worked with USTOMED for a number of years. I can truly say they are the one company that thrives on innovation of high quality surgical instruments. It has been a

PLEASURE TO WORK and innovate along side them.

Dr. Howard Gluckman

Ustomed Instruments are well established in my clinic for many years. Instruments for precise surgery require high quality standard of production. Combination of

GERMAN QUALITY with reasonable pricing is my choice.

Dr. Krzysztof Chmielowski

I appreciate the ergonomic and lightweight design of these instruments providing a precise and

CONTROLLED HANDLING even during long surgeries.

Prof. Dr. Adrian Kasaj, DDS, MSc, PhD

Ustomed is a company with very lean structures and hierarchies and therefore

INNOVATIONS CAN BE REALIZED straight forward and reliably.

Dr. Dr. Markus Schlee

Certified by DGQ according to:
DIN EN ISO 13485
DIN EN ISO 9001
V35/2/DVS Appendix II
Dr. Howard Gluckman
Dr. Gluckman completed his dental training at the university of Witwatersrand in Johannesburg in 1990. After spending a number of years in a general practice he completed a 4-year full time degree in Oral Medicine and Periodontics at the University of Stellenbosch in Cape Town, which he completed with distinction (cum Laude) in 1998. He was intimately involved in the development of the postgraduatediploma in Implantology at both the University of Stellenbosch and later at the University of Western Cape. He is currently in full time private practice in Cape Town. He is the director of the Implant and Aesthetic Academy, which is a private post graduate training facility in South Africa currently providing a complete postgraduate training program in Implantology in South Africa. The Academy is accredited by The University of Frankfurt. He has been involved in Implantology training for 18 years. Developed the Ankylos implant system (jointly with engineer Dr. W. Moser). Developed the “Bone Spreading Systems” and other surgical instruments. Scientific director of postgraduate implantological curricula in Germany and abroad.

Prof. Dr. Adrian Kasaj, DDS, MSc, PhD
Prof. Dr. Adrian Kasaj, DDS, MSc, PhD is a Professor of Periodontology in the Department of Operative Dentistry and Periodontology at the University Medical Center Mainz, Germany. In 2002 he received his Dr.med.dent degree from the University of Mainz and continued postgraduate training in Periodontology (2002-2005) at the same University. He became a certified Specialist in Periodontology of the German Society of Periodontology (DGParo) in 2006 and also of the European Dental Association (EDA) in 2007. From 2002-2009 he was an Assistant Professor in the Department of Operative Dentistry and Periodontology at the University of Mainz. In 2009 he completed his Ph.D. thesis (Habilitation) and became Associate Professor in the Department of Operative Dentistry and Periodontology, University of Mainz. In 2012 he became a Visiting Professor in the Department of Periodontology at Timisoara University, Romania. From 2012-2014 he completed the post-graduate program “Master of Science in Oral Implantology” at Steinbeis University. In 2014 he was awarded the “Doctor honoris causa” (Dr.h.c.) degree by the University of Timisoara, Romania. In 2016 he was appointed as an extracurricular Professor at the University of Mainz, Germany. Prof. Kasaj has published more than 90 original articles and reviews, lectures extensively in Germany and abroad and serves on several editorial boards and advisory committees.

Dr. Dr. Markus Schlee
Periodontologist and implant dentist
Fields of concentration: Implant dentistry (IDV), Periodontology (IDP, EDA, EFP)
Lecturer at Steinbeis University Berlin and the Academy of Dentistry and Oral Medicine (APW)
Member of the German Association of Esthetic Dentistry (DGÄZ)
Member of ECDI (European Centers for Dental Implantology)
- DDZMK Postgraduate Education Seal for 2009
- DDSP-specialist of periodontology 2006 - 2018

Dr. Dr. Krzysztof Chmielewski
President of Polish Academy of Esthetic Dentistry. Graduated 1993 Medical University in Gdansk. From 1996 he runs his own private practice focused on esthetic treatment and implantology. “Master of Science in Oral Implantology” at W. Goethe University in Frankfurt am Main. Student of J. Koss in Seattle. Gives lectures during Curriculum of Implantology Program at W. Goethe University in Frankfurt am Main. International speaker in the field of implantology, esthetic treatment and dental.

Dr. Dávid Botond Hangyási
Dr. Dávid Botond Hangyási received his Doctorate of Dental Medicine in 2007 at the University of Szeged, Faculty of Dentistry. He completed his postgraduate training and earned the degree of Specialist in Periodontology. He runs a Private Practice in Hungary (Hódmezôvásárhely) and he is also a part time lecturer at the Department of Periodontology at the University of Szeged since 2007. Between 2013 and 2016, he temporarily filled the position of the Acting Head of Department of Periodontology. Since 2016, Dr. Hangyási is the Academic Contributor at University of Szeged. He is providing numerous international and national lectures and courses in the field of Periodontology and Implant Dentistry. His fields of interest are non-surgical periodontal therapy, periodontal plastic surgery and hard- and soft tissue management in Dental Implantology.

Approved by

Dr. Howard Gluckman
Dr. Howard Gluckman completed his dental training at the university of Witwatersrand in Johannesburg in 1990. After spending a number of years in a general practice he completed a 4-year full time degree in Oral Medicine and Periodontics at the University of Stellenbosch in Cape Town, which he completed with distinction (cum Laude) in 1998. He was intimately involved in the development of the postgraduatediploma in Implantology at both the University of Stellenbosch and later at the University of Western Cape. He is currently in full time private practice in Cape Town. He is the director of the Implant and Aesthetic Academy, which is a private post graduate training facility in South Africa currently providing a complete postgraduate training program in Implantology in South Africa. The Academy is accredited by The University of Frankfurt. He has been involved in Implantology training for 18 years. Developed the Ankylos implant system (jointly with engineer Dr. W. Moser). Developed the “Bone Spreading Systems” and other surgical instruments. Scientific director of postgraduate implantological curricula in Germany and abroad.
The Set

Constituent Parts:

- 05-803-180 I’Motion, Micro-scissors, 18cm, curved
- 09-280-180 I’Motion, Micro-forceps, Cooley, 18cm, straight
- 20-753-180 I’Motion, Micro-Needleholder, 18cm, curved, TC
  Alternativ 20-752-180 I’Motion, Micro-Needleholder, 18cm, straight, TC
- 02-038-160 Micro-scalpel handle, 14cm, anat. shape
- 10-871-160 Suture forceps, 16 cm, with eye tips
- 85-691-115 UNIV NORTH CAROLINA, Parodontometer, CP15/Sonde, USTO-Gripp
- 85-814-175 Papilla elevator, 17,5cm, Mod. Z
- 85-818-001 KASAJ, Tunnelling knife, 20cm, straight
- 85-818-002 KASAJ, Tunnelling knife, 19cm, Micro, curved
- 85-818-175 Tunneling knife, 19cm, curved
- 90-714-000 USTOMED, washing basket, Flexi-Kit
- LM Ergosense, Gracey 05/06 II 11/12 II 13/14

ULTRA-LIGHT MICRO INSTRUMENTS
the new Benchmark in Surgery
an exceptional new handle design
- made out of stainless steel, carbon coated
- even lighter than titanium

- promising an extraordinary handling
- for all microsurgical indications

04 Instruments

I’Motion
Micro-Scissors, 18cm, curved
Order Number
05-803-180
Long, slim and curved blades for precise deep infiltration of the interdental papilla.

I’Motion
Micro-Forceps, Cooley, 18cm, straight
Order Number
09-280-180
Specially rounded teeths for more atraumatic grip.

I’Motion
Micro-Needleholder, 18cm, straight
Order Number
20-752-180
Very thin and rounded tungsten coated working parts for 6/0 - 7/0 and small needles.

I’Motion
Micro-Needleholder, 18cm, curved
Order Number
20-753-180
Very thin and rounded tungsten coated working parts for 6/0 - 7/0 and small needles.
Mucogingival esthetic surgery is dedicated to the treatment of mucogingival esthetic alterations. These may be caused by gingival recession, often in association with abrasion and/or root caries or, conversely, altered passive eruption. The aims of mucogingival esthetic surgery may also be to increase gingival width and height around prostheses or implants and to fill out edentulous ridges.
Instruments

**MICRO-SCALELP HANDLE**
- 16 cm, anat. shape
- Order Number: 02-038-140

**SUTURE FORCEPS**
- 16 cm, with eye tips
- Order Number: 10-871-160

**UNIV/NORTH CAROLINA**
- period: probe CP15
- Order Number: 85-491-115

**USTOMED**
- Washing basket, Flexi-Kit, 270 x 170 x 35 mm
- Order Number: 90-714-000

**SUPER-MICRO-SCALELP BLADES**
- sz. 69, flexible, 6 pcs.
- Order Number: 02-042-069
- Not included

**MICRO-SCALELP BLADES**
- sz. 63, 25 pcs.
- Order Number: 02-044-063
- Not included

**MICRO-SCALELP BLADES**
- sz. 67, 25 pcs.
- Order Number: 02-044-067
- Not included

**MICRO-SCALELP BLADES**
- sz. 69, 25 pcs.
- Order Number: 02-044-069
- Not included
PA-Instruments by LM

LM ErgoSense
Ergonomic Handle design