

RECOMMENDATION OF
DR. HASSAN MAGHAIREH

PROFIL
PROFILE
PROFIL



FOR DENTAL
INSTRUMENTS

Dr. Hassan Maghaireh

Hassan Maghaireh is the head of the scientific committee at The British Academy of Implant & restorative Dentistry (BAIRD). He completed five years training in various maxillofacial units in the UK, gaining his membership in the Royal College of Surgeons in Edinburgh by Examination. He then gained a Clinical Masters degree in Implant Dentistry from the University of Manchester winning the best clinical presentation award in 2008. Dr. Maghaireh maintains a private implant referral practice in Leeds, and also acts as a mentor and honorary clinical teacher in Implantology on the University of Manchester MSc Programme.

Hassan has a special interest in Evidence Based Implant Dentistry with special interest in soft tissue management around dental implants. He is actively involved in the oral health group of the Cochrane collaboration, updating evidence based systematic reviews on various dental implants related topics. Hassan is on the editorial board for the European Journal of Oral Implantology and he is the editorial director of Smile Dental Journal.

Dr. Maghaireh is a mentor for BAIRD, ADI, ITI Straumann, Osstem, Astra Tech and other implant systems. He is the clinical director of the one-year Comprehensive Clinical & Evidence Based Dental Implantology courses in Leeds-UK, Bahrain, Jordan and Iraq.

The dual nature of his clinical & evidence based training makes Dr. Maghaireh a frequent author of dental literature, and a sought-after lecturer nationally and internationally.

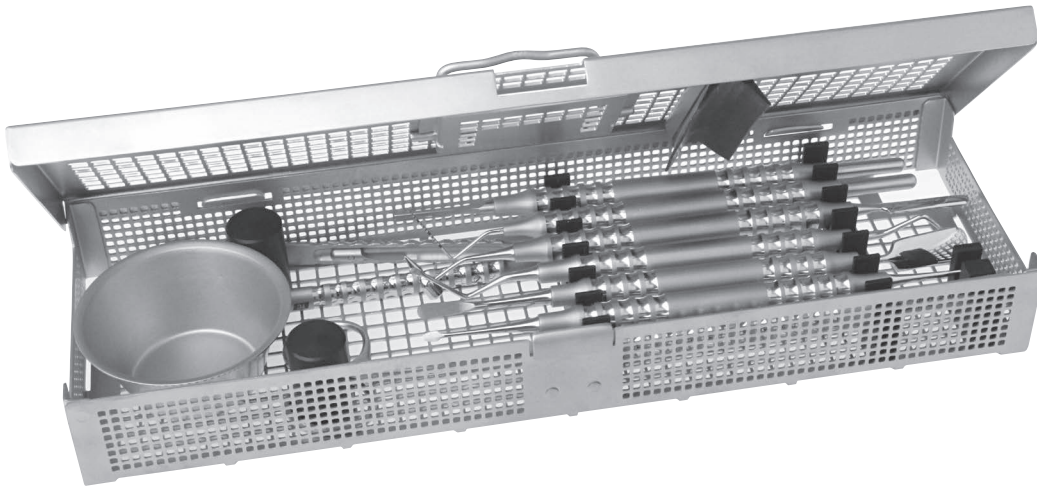
Qualifications: BDS MFDS (Ed) MSc Implants (Manchester)




BASIC IMPLANT SURGICAL SET nach Dr. Hassan Maghaireh

BASIC IMPLANT SURGICAL SET in accordance to Dr. Hassan Maghaireh

BASIC IMPLANT SURGICAL SET selon Dr. Hassan Maghaireh



Set: 10100-74

Artikel-Nr. Item no. Articles-Réf.	Bezeichnung Description Description	Set Artikel-Nr.: 10100-74 Item no. of the set: 10100-74 Set complet ref. 10100-74
2302-60 F 	Atraumatische Mikro-Pinzette „Cooley“ Atraumatic micro-forceps „Cooley“ Micro-Pince atraumatique „Cooley“	17,3 cm, 0,8 mm
1151-30 F 	Skalpellgriff # 3 Scalpel handle # 3 Manche pour bistouri # 3	gerade, passend für 1 Klinge straight, suitable for 1 blade droit, pour 1 lame
2525-40 F 	Parodontometer einendig „CP15 North Carolina“ Periodontal Probes single ended „CP15 North Carolina“ Sondes parodontales simples „CP15 North Carolina“	16,2 cm, graduert 16,2 cm, graduated 16,2 cm, graduée
2500-41 F 	Stopfer Applikator Compactor Applicator Compacteur Applicateur	17,3 cm
901-24 F 	Knochenkürette „Miller-Colburn # 9“ Bone curette „Miller-Colburn # 9“ Curette chirurgicales „Miller-Colburn # 9“	17,3 cm, 2,0 2,0 mm
888-P3S F 	Raspatorien „Prichard # 3S“ Periosteal elevators „Prichard # 3S“ Rugines, décolleurs „Prichard # 3S“	gerade, 17,3 cm straight, 17,3 cm droit, 17,3 cm
888-B2 F 	Mikro Raspatorium „Buser # 2“ Micro periosteal elevator „Buser # 2“ Micro-décolleur „Buser # 2“	17,3 mm, 3,0 3,0 mm
1086-20 F 	Mikro Nadelhalter „Barraquer“ Micro needle holder „Barraquer“ Micro porte-aiguilles „Barraquer“	17,3 cm, TC, 1,2 mm, gerade 17,3 cm, TC, 1,2 mm, straight 17,3 cm, TC, 1,2 mm, droit
1155-2	Chirurgische Schere „Iris“ Operating scissors „Iris“ Ciseaux chirurgicaux „Iris“	gebogen, 11,5 cm curved, 11,5 cm courbés, 11,5 cm
998-20	Wangenabhalter „University of Cawood-Minnesota“ Cheek retractor „University of Cawood-Minnesota“ Ecarteur des joues „University of Cawood-Minnesota“	15,5 cm
2550-60	Mischdose für Knochenmaterial Mixing bowl for bone material Cuvette de mélange pour mat. osseux	Ø 60 mm, 25 cc
9100-03	GPM Wash Tray (275 x 180 x 35 mm)	mit Deckel mit Haltegriff with top cover with handhold avec couvercle avec poignée

Atraumatische Mikro-Pinzetten

Atraumatic micro-forceps
Micro-Pince atraumatique

F-line RS



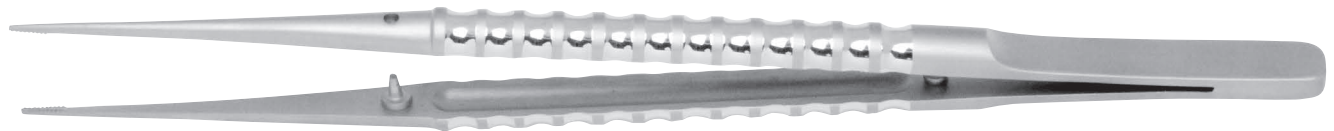
Atraumatische Mikro-Pinzetten sind ein Kompromiss zwischen den stark fixierenden, jedoch gewebeschädigenden chirurgischen Pinzetten und den weniger gut, jedoch schonend fassenden anatomischen Pinzetten. Die feine Mikroverzahnung verhindert eine Perforation sowie schon bei geringem Druck ein Abgleiten des Gewebes und ermöglicht somit ein schonenderes Fassen.



Atraumatic micro-forceps offer a compromise between the surgical forceps, which provide a strong grip yet damage tissue, and the less effective anatomical forceps, which however allow a gentle grip. The fine micro teeth prevent perforation and slippage of the tissue even at very slight pressure, thus enabling gentler gripping.



Une Micro-Pince atraumatique est un compromis entre la pince chirurgicale avec une fixation forte, mais avec le risque d'endommager les tissus, et la pince atraumatique avec fixation légère, mais en ménageant les tissus. La denture micro (très fine) empêche, par une légère pression de la pince, une perforation et un glissement des tissus. Cela permet la tenue en douceur.

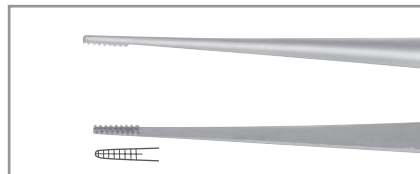


2302-60 F

F-line

Cooley

17,3 cm
0,8 mm



Skalpellklingenhalter | einendig

Scalpel blade holders | single-ended
Manches de bistouris | simples

F-line SL

1151-30 F

F-line

3

15,8 cm

gerade, passend für 1 Klinge
straight, suitable for 1 blade
droit, pour 1 lame

Der runde Skalpellgriff dient einer exakt zirkulären Schnittführung.
The round scalpel blade holder is perfect for precise circular incisions.
Le manche arrondi permet une incision circulaire précise.



Parodontometer | einendig

Periodontal Probes | single ended
Sondes parodontales | simples

F-line SL

2525-40 F

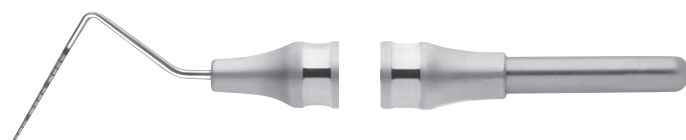
F-line

CP15 North Carolina

15,6 cm

1-2-3-...-14-15

graduier, nicht kalibriert
graduated, non-calibrated
gradué, non calibré



BASIC IMPLANT SURGICAL SET nach Dr. Hassan Maghaireh

BASIC IMPLANT SURGICAL SET in accordance to Dr. Hassan Maghaireh

BASIC IMPLANT SURGICAL SET selon Dr. Hassan Maghaireh

Stopfer | Applikator

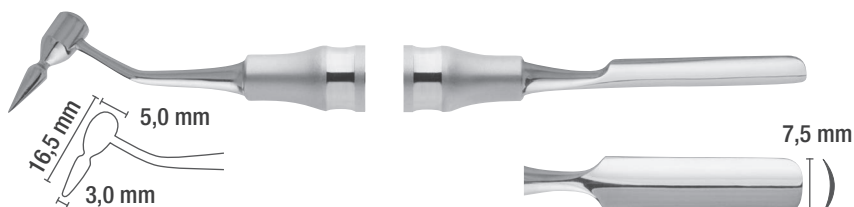
Compactor | Applicator
Compacteur | Applicateur

F-line SL

2500-41 F

F-line

17,3 cm



Knochenkürette

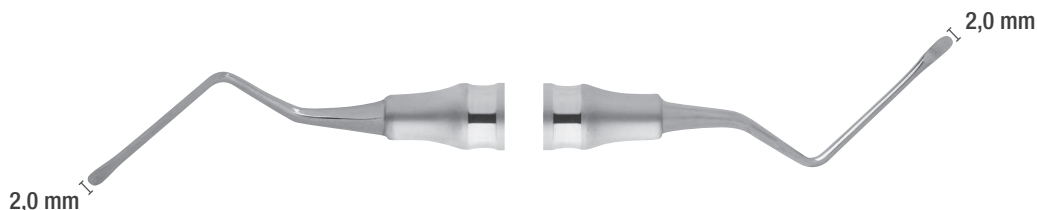
Bone curette
Curette chirurgicales

F-line SL

901-24 F

F-line

Miller-Colburn # 9 17,3 cm



Raspatorien

Periosteal elevators
Rugines, décolleurs

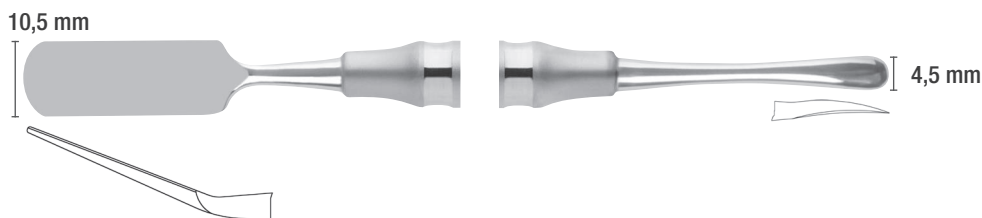
F-line RS

888-P3S F

F-line

Prichard # 3S 17,3 cm

gerade
straight
droit



888-B2 F

F-line

Buser # 2 17,3 cm

Mikro Raspatorium
Micro periosteal elevator
Micro-décolleur



Mikro-Nadelhalter mit Sperre für minimalinvasive Chirurgie

Micro needle holders with lock for minimally invasive surgery

Porte-aiguilles pour la chirurgie invasive minimisée avec verrouillage

F-line RS

1086-20 F

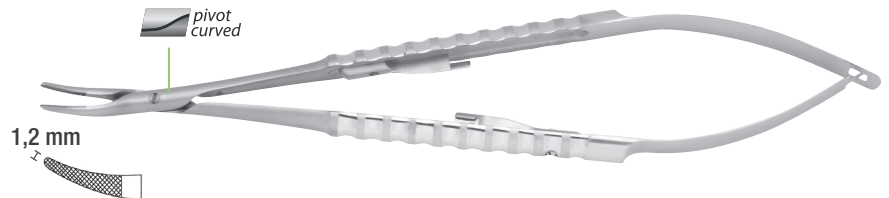
F-line

TC

Barraquer

17,3 cm
1,2 mm

gerade, mit Kreuzriefung
straight, with cross serration
droit, striure en forme de croix



Empfohlen für Fadenstärke:
Recommended for thread size:
Recommandé pour fil à suture:

5-0 – 6-0

Chirurgische Scheren

Surgical scissors

Ciseaux chirurgicaux

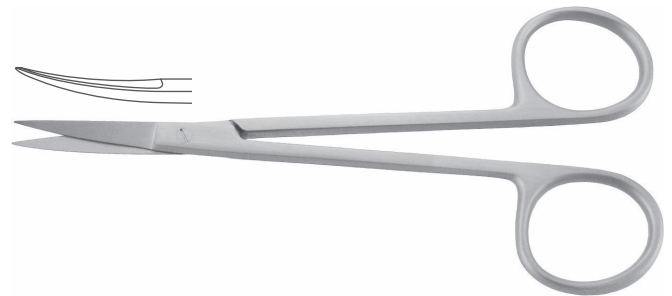
1155-2

RC

Iris

11,5 cm

gebogen
curved
courbés



Wangenabhalter

Cheek retractors

Ecarteurs des joues



Dieser sehr leichte Wangenabhalter wurde ursprünglich für schwer zugängliche Mundbereiche entwickelt. Er wird sehr gerne bei offenen Kürettagen eingesetzt.



This light weight cheek retractor was developed for areas which are difficult to reach. It is often used in open curettage.



Ecarteur des joues ultra-léger et maniable utilisé spécialement dans les régions difficilement accessibles et surtout pour un curettage ouvert.

998-20

University of Cawood-
Minnesota

15,5 cm

20,0 mm



Mischdosen für Knochenmaterial

Mixing bowls for bone material

Cuvette de mélange pour matériau osseux


2550-60

28,0 mm
Ø 60,0 mm
25 cc





devemed GmbH

take-off GewerbePark 30
78579 Neuhausen ob Eck
GERMANY 

Tel: +49 (0) 74 67 - 94 91 99-0

Fax: +49 (0) 74 67 - 94 91 99-19

info@devemed.de
www.devemed.de



03/23