

1



Dental Implant Calipers with Rings 未翻瓣膜骨或翻瓣膜骨寬度測量器〔量骨器〕

W-08-000-52



W-08-000-52

Dental Implant Caliper with Rings - 量距 0-35mm, 5-1/2", 器械長度 14cm



2

3

4

5

6

ACE Dental Implant Calipers 翻瓣膜骨寬度測量器

W-08-000-50



W-08-000-50

Dental Implant Caliper - short, 量距 0-20mm, 3-1/2", 器械長度 9cm



7


8

9

10

Kohler™ Caliper CASTROVIEJO 植體距離測量器



- Q-6620  量距 0-40mm, 器械長度 9cm
- Q-6621  量距 0-40mm, 器械長度 9cm
- Q-6622  量距 0-40mm, 器械長度 18cm
- Q-6623  量距 0-40mm, 器械長度 18cm



Kohler™ Castroviejo Caliper 翻瓣膜骨寬度測量器



Q-6961 Caliper CASTROVIEJO, 量距 0-20mm, 器械長度 9cm



Kohler™ Castroviejo Caliper

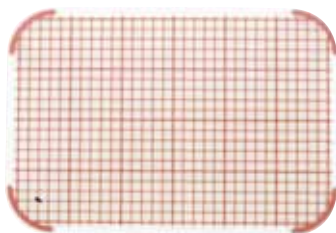
· Ridge mapping caliper for mapping bone width, scale on both sides



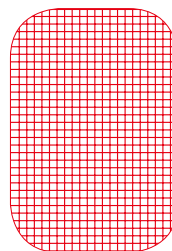
Q-6401 Ridge Mapping Caliper, 量距 0-25mm, 器械長度 15cm

X-Ray Grids 植牙手術前放大比例表(1:1)

· 銅線

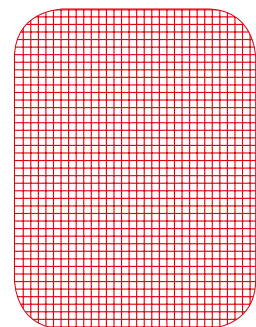


W-579-1020 X-Ray Grid - anterior, small, 32mm x 22mm, 1mm Grids
W-579-1025 X-Ray Grid - posterior, large, 42mm x 32mm, 1mm Grids



編號：W-579-1020

(小孩專用)



編號：W-579-1025

(大人專用)



1



"Ball Tip" Implant Depth Gauge-Titanium

W-96-006-39 4", 10cm

- Ball end is useful for examination of bone preparation and in cases where the floor of the bony osteotomy site has been perforated.
- Use at the 2.0mm drilling stage



2

3

4

Kohler™ Multifunctional measuring instrument

植牙定位測量寬度量尺



Q-7733 7x8x2mm rectangular part

Q-7734 9x8x2mm rectangular part

5

6

7

Periodontal probe 牙周探針

- For measuring bony osteotomies in hard-to-reach areas



Q-7545 Periodontal probe, CP 15, 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15, 長度16cm

需要其他規格請參考, P73-74

8

9

10

Paralleling guide 平行器

The paralleling guide is used for aligning 2 or 4 interforaminal implants in the edentulous mandible to the median plane. A hole is drilled in the middle of the mandible using a pilot drill, which is easily aligned to the median plane. The distance to the middle can be accurately transferred to the opposite side by swivelling the fitted parallel - ing guide.



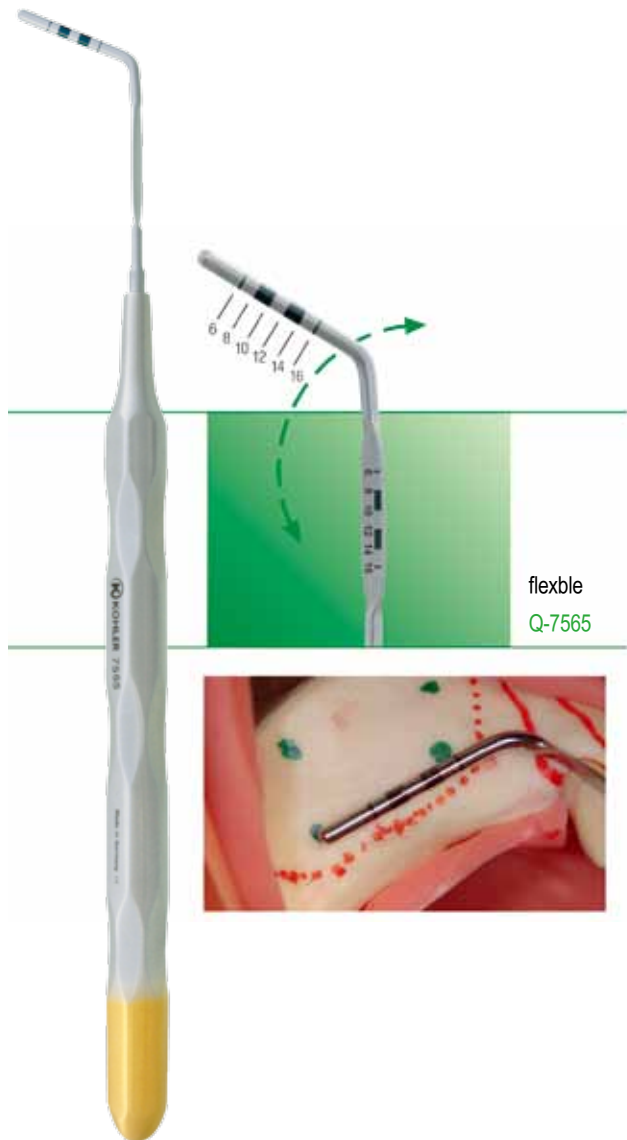
Fotos - Dr. Schäfer



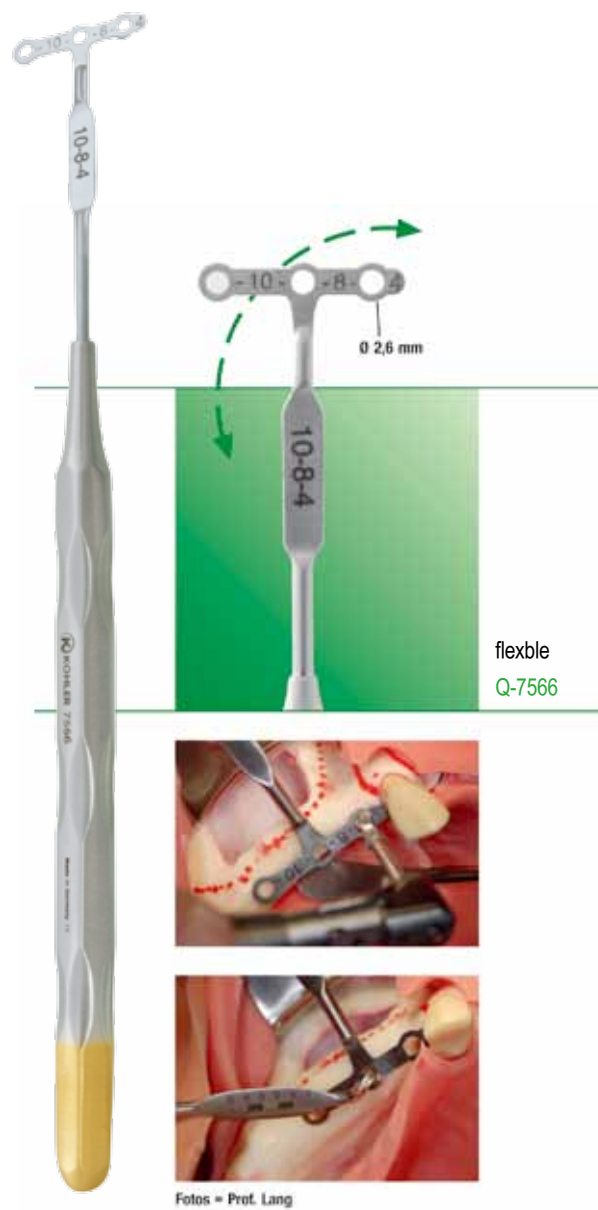
Kohler™ Calipers



Measuring probe according to Dr. Siewert,
with anatomical handle



Drill gauge 4 - 8 - 10 mm,
with anatomical handle



1

2

3

4

5

6

7

8

9

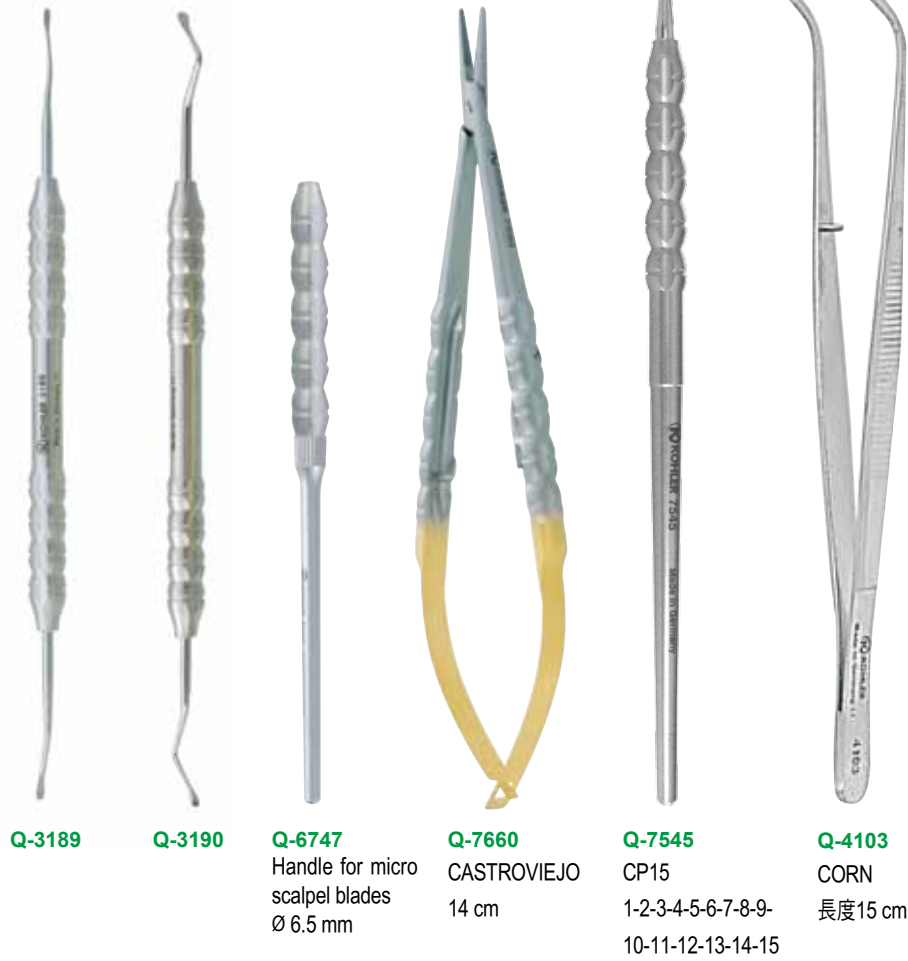
10

Tunneling instruments

Tunneling instruments are used in periodontal plastic surgery, to correct gingival recession within the esthetic zone.

微型隧道補骨最佳器械組

臨床操作



整組編號 Q-7896

- Q-3189 Tunneling instrument straight
- Q-3190 Tunneling instrument angled
- Q-6747 Micro scalpel blade handle (without blades)
- Q-7660 TC Needle holder CASTROVIEJO, straight 14 cm
- Q-7545 Perio Probes CP15
- Q-4103 Suture pliers CORN
- Q-7604-BL MIDI Tray with transverse bar

即拔即植精選器械

Instruments for gentle loosening of the tooth

MINVALUX instruments for the smooth, atraumatic tooth extraction before implantation



MINVALUX
2.5mm / 16.5cm
Q-7708



MINVALUX
2.5mm / 16.5cm
Q-7748

Root elevators

HEIDBRINK R
Q-4393



HEIDBRINK L
Q-4392



BEIN 1, 2 mm
Q-7420



Chisel

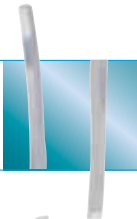
Osteotomes FREER
2.0mm
Q-3615



2.0 x 15mm
Q-7782



Trinovo Periodontal instruments



WEDELSTAEDT 1 / 2 17.5 cm, Ø 6.5mm
Q-7561



WEDELSTAEDT 7 / 10 17.5 cm, Ø 6.5mm
Q-7564



KIRKLAND / 13K / TG 17.5 cm, Ø 8.5mm
Q-7651 Q-6769

即拔即植精選器械

KIRSCHNER BURS

修整角度專用
1.6 - 2.35mm, 長34mm, 彎機使用



W-883-30009

Kohler™ Rotary tissue punch

彎機手機軟組織切割器 (前端有定位點)

with centering pin (for contra-angles)



彎機使用

Ø 3.5mm



Q-7464 red

Ø 4.3mm



Q-7465 white

Ø 5.5mm



Q-7466 blue

Kohler™ Measuring Probe

植牙定位測量寬度量尺



Q-7733 7x8x2mm rectangular part

Q-7734 9x8x2mm rectangular part

Periodontal probe 牙周探針

· For measuring bony osteotomies in hard-to-reach areas



Q-7545 Perodontal probe, CP 15, 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15, 長度16cm

需要其他規格請參考, P73-74

Q-5308 Tissue Plier DE BAKEY

2.0mm, 長度20cm



Q-7290 雙頭補骨小湯匙

Spoon and compactor for bone material with safety stop

凹槽面設計：可確實的將骨粉置入此器械內，方便掌握。

凸面設計：可推擠補骨區，另有深度控制設計，讓骨粉能更飽和的聚集在補骨範圍。



深度控制 5mm

3mm

10x5 mm