

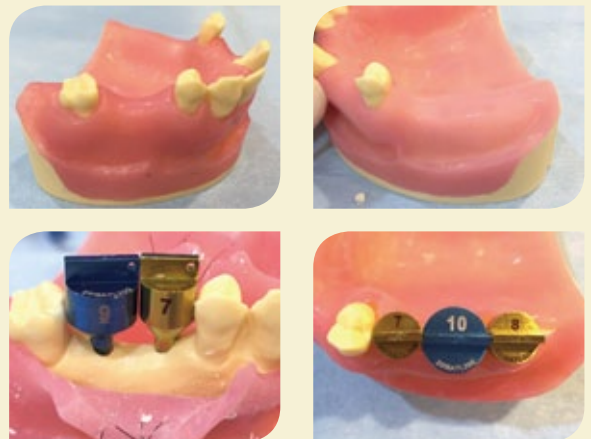
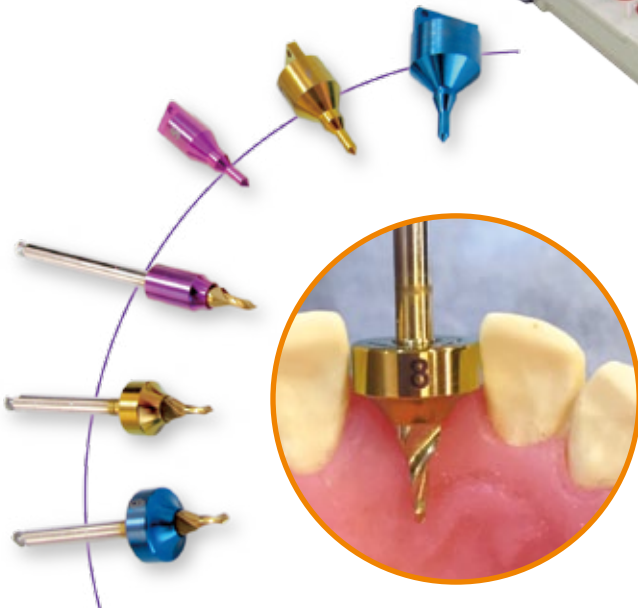


SDS 模擬牙冠空間定位鑽

SDS-Space Drill System



- Kit Includes:
- Pilot Drill (長) x 10 pc
 - Pilot Drill (短) x 10 pc
 - Guide Pin 10 種直徑 - 長的 x 10pc
 - Guide Pin 10 種直徑 - 短的 x 10pc
 - 空間維持器 10 種直徑 (10 x 2 pc) x 20pc
- 共計：61pc (含器械盒)



Case 1 下顎前牙 (41, OPS3013)



Case 2 下顎後牙 (46, BLCT4010S 47, DT4008STI)



Case 3 上顎前牙 (24, IS3711TI)



套件編號	規格
1	X-O-Y-D15L Pilot Drill Ø1.5mm Long (總長:39.5mm)
2	X-O-Y-D15S Pilot Drill Ø1.5mm Short (總長:32.5mm)
3	X-O-Y-PP050L Guide PIN Space Ø5.0mm L (長)
4	X-O-Y-PP050S Guide PIN Space Ø5.0mm S (短)
5	X-O-Y-PP060L Guide PIN Space Ø6.0mm L (長)
6	X-O-Y-PP060S Guide PIN Space Ø6.0mm S (短)
7	X-O-Y-PP065L Guide PIN Space Ø6.5mm L (長)
8	X-O-Y-PP065S Guide PIN Space Ø6.5mm S (短)
9	X-O-Y-PP070L Guide PIN Space Ø7.0mm L (長)
10	X-O-Y-PP070S Guide PIN Space Ø7.0mm S (短)
11	X-O-Y-PP075L Guide PIN Space Ø7.5mm L (長)
12	X-O-Y-PP075S Guide PIN Space Ø7.5mm S (短)
13	X-O-Y-PP080L Guide PIN Space Ø8.0mm L (長)
14	X-O-Y-PP080S Guide PIN Space Ø8.0mm S (短)
15	X-O-Y-PP090L Guide PIN Space Ø9.0mm L (長)
16	X-O-Y-PP090S Guide PIN Space Ø9.0mm S (短)
17	X-O-Y-PP100L Guide PIN Space Ø10.0mm L (長)

套件編號	規格
18	X-O-Y-PP100S Guide PIN Space Ø10.0mm S (短)
19	X-O-Y-PP110L Guide PIN Space Ø11.0mm L (長)
20	X-O-Y-PP110S Guide PIN Space Ø11.0mm S (短)
21	X-O-Y-PP120L Guide PIN Space Ø12.0mm L (長)
22	X-O-Y-PP120S Guide PIN Space Ø12.0mm S (短)
23	X-O-Y-SD050 SDS 空間維持器 Ø5.0mm (無螺母)
24	X-O-Y-SD060 SDS 空間維持器 Ø6.0mm (無螺母)
25	X-O-Y-SD065 SDS 空間維持器 Ø6.5mm (無螺母)
26	X-O-Y-SDH070 SDS 空間維持器 Ø7.0mm (含六角螺母)
27	X-O-Y-SDH075 SDS 空間維持器 Ø7.5mm (含六角螺母)
28	X-O-Y-SDH080 SDS 空間維持器 Ø8.0mm (含六角螺母)
29	X-O-Y-SDH090 SDS 空間維持器 Ø9.0mm (含六角螺母)
30	X-O-Y-SDH100 SDS 空間維持器 Ø10.0mm (含六角螺母)
31	X-O-Y-SDH110 SDS 空間維持器 Ø11.0mm (含六角螺母)
32	X-O-Y-SDH120 SDS 空間維持器 Ø12.0mm (含六角螺母)
33	X-O-Y-SDSSK SDS Surgical Box

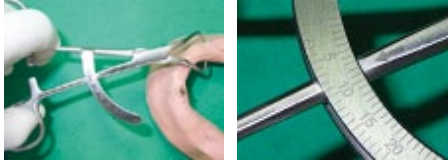
全套配備共計 61 件 (含器械盒)



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

- 適合術前、術中使用



W-08-000-52

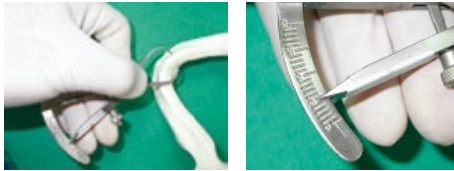
Dental Implant Caliper with Rings - 量距 0-35mm, 5-1/2", 器械長度 14cm



ACE Dental Implant Calipers 翻瓣膜骨寬度測量器

W-08-000-50

- 適合手術中使用
- 可微調及固定距離量骨器



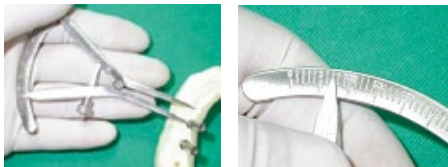
W-08-000-50

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



Kohler™ Caliper CASTROVIEJO 植體距離測量器

- 適合手術中使用
- 可微調及固定距離量骨器



- 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

- 適合手術中使用
- 可微調及固定距離量骨器



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

"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



Titanium

Ball Tip End
Marked At 7-20mm

植體穩定度測量儀

Osstell ISQ

Implant Stability Quotient

編號：OT100500

設定功率：5VA, Type FW 7660M/05

儀器尺寸：195 x 120 x 45mm

包裝尺寸：280 x 240 x 63mm

儀器重量：0.4kg



Kohler™ Multifunctional measuring instrument

植牙定位測量寬度量尺



Q-7733 7x8x2mm rectangular part



Q-7734 9x8x2mm rectangular part

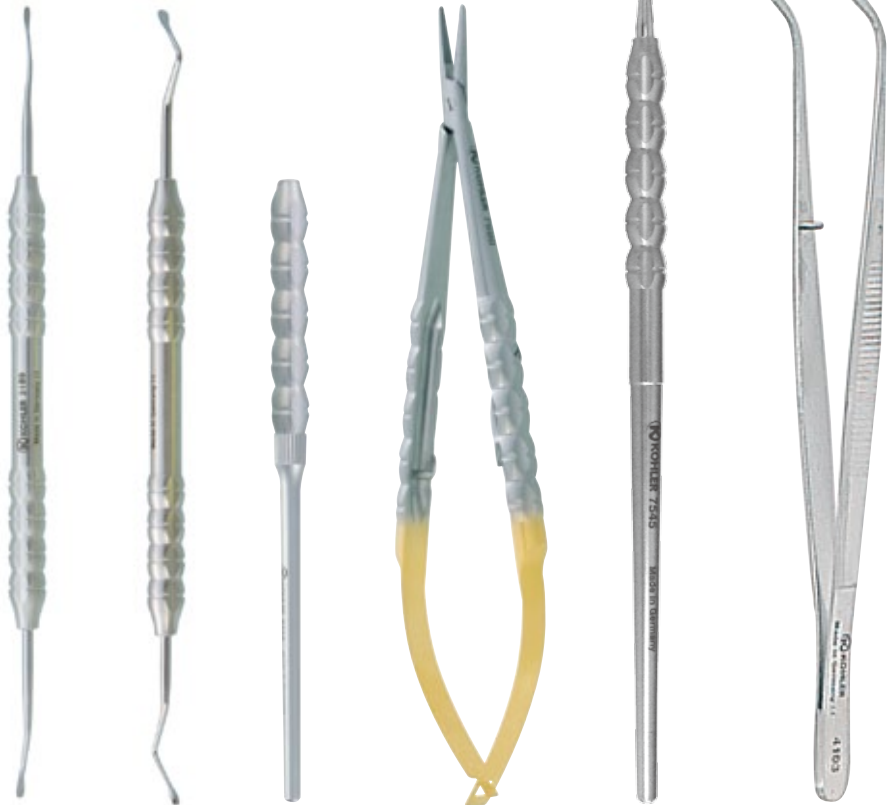


Tunneling instruments

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



Q-3189

Q-3190

Q-6747

Handle for micro scalpel blades
Ø 6.5 mm

Q-7660

CASTROVIEJO
14 cm

Q-7545

CP15
1-2-3-4-5-6-7-8-9-
10-11-12-13-14-15

Q-4103

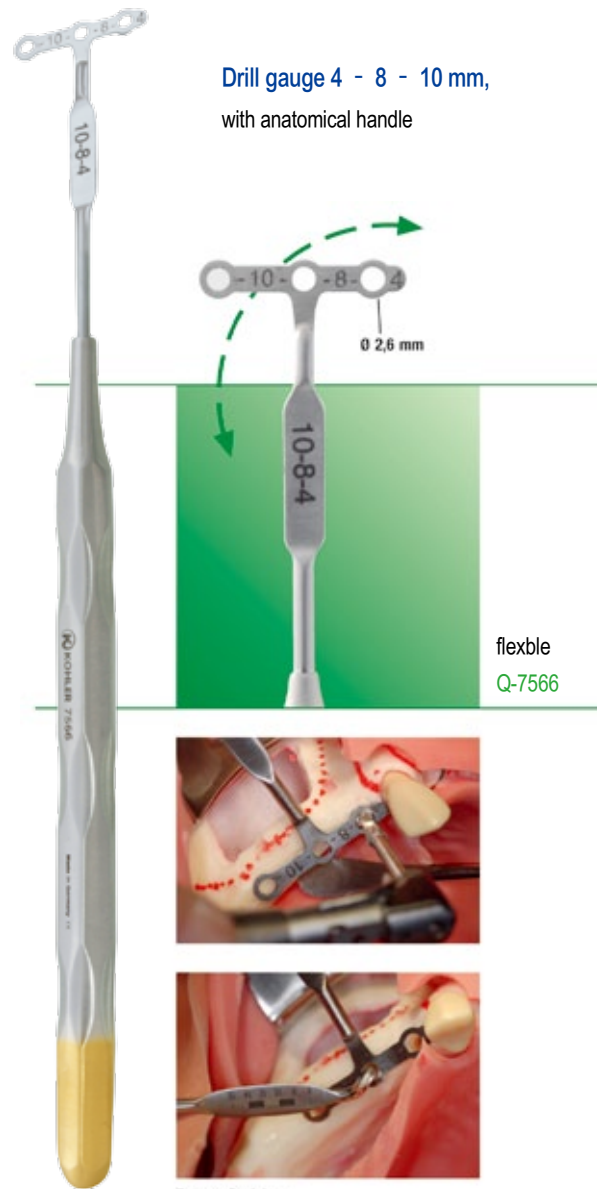
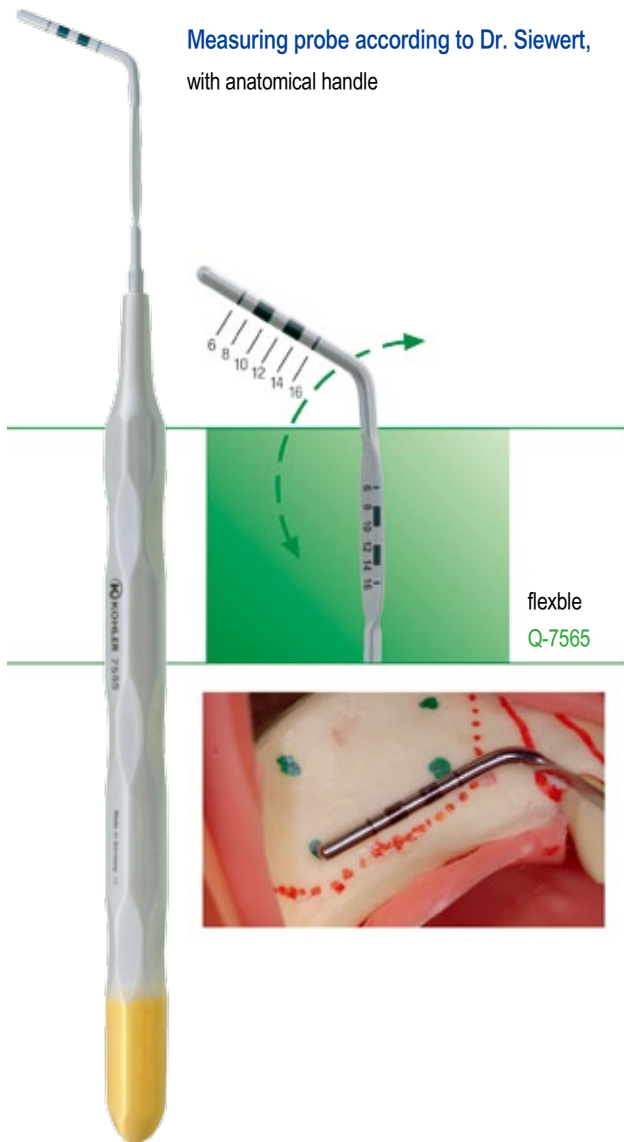
CORN
長度15 cm



Kit Includes

- 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-7896 MIDI Tray with transverse bar

Kohler™ Calipers



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.





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

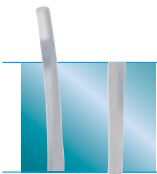
Osteotomes FREER
2.0mm
Q-3615



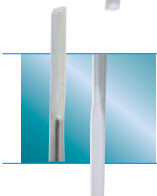
2.0 x 15mm
Q-7782



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)



彎機用

with centering pin (for contra-angles)

Ø 3.5mm Q-7464 red

2 4 6
| | |

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, P81-82

Q-6770 Tissue Plier DE BAKEY (micro Pliers)

1.2mm, 長度15cm



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。



10x5 mm



深度控制 5mm

3mm