Create it



SURG

BONE SURGERY P03-P10
BONE SURGERY (MAXI REACH) P11-P14
SCRAPER P15-P16
EXTRACTION P17-P18
SOCKET LIFT (CRESTAL APPROACH) P19-P22
IMPLANT PREPARATION P23-P26
SOCKET LIFT (CRESTAL APPROACH) P27-P28
SINUS LIFT P29
SINUS MEMBRANE DETACHMENT P30

PERIO

SCALING	P31-P33
PERIO	P34
PERIO-CONTROL	P35-P36

ENDO

ENDODONTICS	• P37-P38
TIP KIT	- P39-P42

^{*}Pictures provided by Yasuhiro Kizu, D.D.S., Ph.D. OMFC (ORAL & MAXILLOFACIAL CARE CLINIC YOKOHAMA)

VARIOSURG TIP LINEUP

SURG mode for bone surgery

PERIO mode for maintenance

ENDO mode for root canal treatment



The tips are designed to preserve tissue, maintain cutting speed and easily cut into bone. Saw like teeth on an uneven blade edge enhances bone cutting. This also reduces clogging to maintain cutting speed.

BONE SURGERY



SOCKET LIFT (CRESTAL APPROACH)



SCALING



BONE SURGERY (MAXIREACH)



IMPLANT PREPARATION



PERIO



SCRAPER



SINUS LIFT



PERIO-CONTROL



EXTRACTION



SINUS MEMBRANE DETACHMENT



ENDODONTICS











BONE SURGERY

For use in deeper regions requiring longer tips.





ORDER CODE

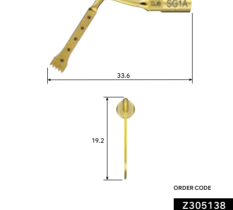
Z305101

• TiN coating • Dots mark 3, 6 and 9 mm from tip end

• Five teeth; 0.6 mm thick



19.2 Z305151



• TiN coating • Dots mark 3, 6, 9, 12 and 15 mm from tip end

Five teeth; 0.6 mm thick



SG8 MODEL H-SG8 SG8A POWER LEVEL SURG 80% POWER LEVEL SURG 150% POWER LEVEL SURG 80% For use in deeper regions requiring longer tips. 30.4 30.4 32.9 18.8 ORDER CODE ORDER CODE ORDER CODE Z305109 Z305155 Z305139

- TiN coating Dots mark 3, 6 and 9 mm from tip end
- Three teeth; 0.6 mm thick

- TiN coating Dots mark 3, 6 and 9 mm from tip end
- Three teeth; 0.6 mm thick

• TiN coating • Dots mark 3, 6, 9, 12 and 15 mm from tip end

• Three teeth; 0.6 mm thick

ORDER CODE

42.0



ORDER CODE

ZT02010001

- TiN coating Dots mark 6, 8 and 10 mm from tip end
- Eighteen teeth; 0.35 mm thick









Z305123

28.6

8.8

- TiN coating 90 degree right curved tip*
- Five teeth; 0.6 mm thick

- TiN coating 90 degree left curved tip*
- Five teeth; 0.6 mm thick







MODEL H-SG8R POWERLEVEL SURG 150% MODEL H-SG8L

POWER LEVEL SURG 150%

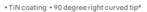






ORDER CODE

Z305156



• Three teeth; 0.6 mm thick







ORDER CODE

Z305157

- TiN coating 90 degree left curved tip*
- Three teeth; 0.6 mm thick

^{*} The direction of the tip's curve is defined by the tip's anterior view.

• TiN coating • Right curved tip*

• Three teeth; 0.6 mm thick

with SG1 and other regular tips.

For excisions in areas with inclines or projections or which are otherwise hard to access

ORDER CODE

Z305135

31.0



ORDER CODE Z305103

Z305102

ORDERCODE

- TiN coating Left curved tip*







• TiN coating • Dot mark 3 mm from tip end

• Five teeth; 0.8 mm thick



SG30 POWER LEVEL SURG 50% MODEL

MODEL

SG58

POWER LEVEL SURG 80%

SG68

For narrow cutting to reduce bone loss. Also suitable for corticotomies.



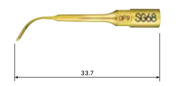


• TiN coating • Sharp edge • 0.5 mm thick

For removing tori on the posterior mandible or mandibular lingual surface.









ORDER CODE

Alveolar crestal incision for

(when narrowing bone cuts)

harvesting bone

Z305137

• TiN coating • Dots mark 3, 6 and 9 mm from tip end

• Three teeth: 0.6 mm thick



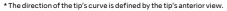
The cutting part is bone torus

ORDER CODE

Z305141

• TiN coating • Marking every 2 and 4 mm from top of tip (Single side) • Three teeth; 0.6 mm thick

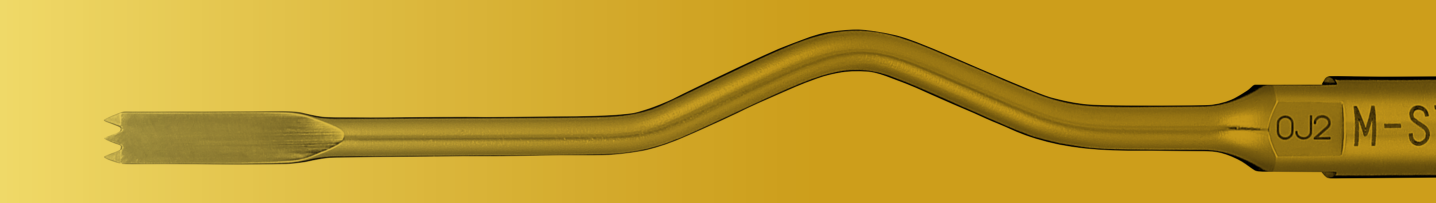




30.0

ORDER CODE

Z305143



BONE SURGERY (MAXI REACH)

ORDER CODE

Z305715

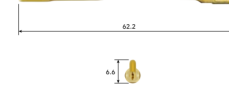
- TiN coating Eleven teeth
- 0.6 mm thick



Horizontal osteotomy lines on the medial aspect.



Mandibular ramus SSRO Le Fort type I osteotomy Trimming near the descending palatine artery.



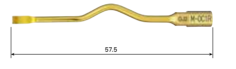
ORDER CODE

Z305713

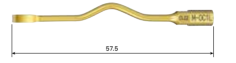
- TiN coating Three teeth
- 0.6 mm thick



Mandibular ramus SSRO Separation of cortical and maritime bone during sagittal division.









ORDER CODE

Z305709

• TiN coating • Dots mark 2 mm from tip end • Right curved tip*

• 3 teeth; 0.6 mm thick

ORDER CODE

Z305710

- TiN coating Dots mark 2 mm from tip end Left curved tip*
- 3 teeth: 0.6 mm thick



Le Fort type I osteotomy Pterygomaxillary junction dissection.



Mandibular ramus SSRO Mandibular branch vertical osteotomy (IVRO) Assignment of starting point and guide grooves.

^{*} The direction of the tip's curve is defined by the tip's anterior view.

SCRAPER

For flattening the alveolar crest or harvesting bone fragments. SCRAPER

MODEL SG3

POWER LEVEL SURG 80% MODEL SG4

POWER LEVEL SURG 80%

MODEL SG5

POWER LEVEL SURG 80%

ORDER CODE

Z305106

For removal of diseased granulation tissues from extraction sites.













ORDER CODE

Z305104

• TiN coating • Triple sided edge spatula tip

Single-edged scraper



Double-edged scraper

• TiN coating • Edge spatula tip

ORDER CODE Z305105

• TiN coating • Rounded edge spatula tip

Single-edged scraper







Ruptures the periodontal ligament to streamline suture removal. Also effective in extracting ankylosed teeth.

EXTRACTION

SG17

POWER LEVEL SURG 80%

MODEL SG18R

POWER LEVEL SURG 50%

MODEL SG18L

POWER LEVEL SURG 50%







ORDER CODE

Z305132





ORDER CODE

Z305133





Z305134

ORDER CODE

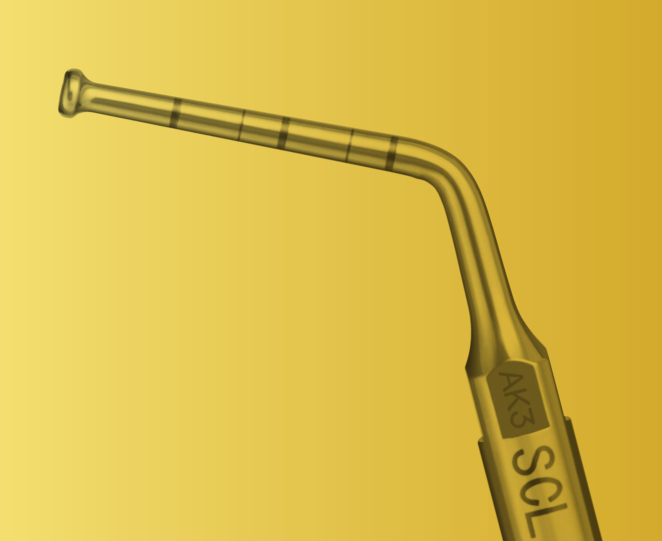
• TiN coating • 0.7 mm thick

• TiN coating • Right angled tip* • 0.7 mm thick

• TiN coating • Left angled tip* • 0.7 mm thick



^{*}The direction of the tip's angle is defined by the tip's anterior view.



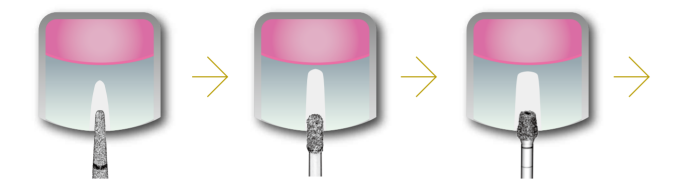
SOCKET LIFT (CRESTAL APPROACH)

SOCKET LIFT (CRESTAL APPROACH) Socket lift procedures.

The socket lift tip enhances the safety of procedures, being less invasive and enabling sinus lifts with short chair times.

Osteotomy with ultrasonic vibration reduces the risk of damage to the Schneiderian membrane.

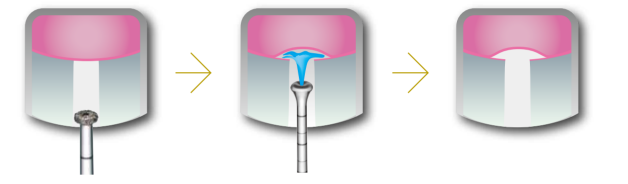
Eliminating hammering taps through the osteotome technique reduces patient discomfort and potential dizziness.



A starting point is added to trigger bone formation.

Bone formation to prepare implant site.

Implant site expansion and formation.



Maxillary sinus perforation and bone formation on alveolar ridge.

Reliably elevate the maxillary sinus membrane with internal irrigation.

Forms implant preparation site once maxillary sinus membrane is elevated.

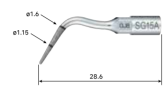
21 22

SG15B

POWER LEVEL SURG 50%

ORDER CODE

Z305125





28.5

ORDER CODE

Z305124

- Diamond coating Tip-end diameter; 1.3 mm
 - Markings every 5 mm and 10 mm from tip end



Implant preparation SG15A, SG15B

SG15C

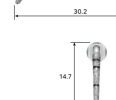
POWER LEVEL SURG 50%

MODEL SG15D

POWER LEVEL SURG 50%







ORDERCODE

Z305126

ORDER CODE Z305127

- Diamond coating Tip-end diameter; 0.9 mm
- Markings every 5 mm, 10 mm and 12 mm from tip end

- Diamond coating Tip-end diameter; 1.3 mm
- Marking every 5 mm, 10 mm and 12 mm from tip end







• Diamond coating • Tip-end diameter; 0.7 mm

Markings every 5 mm and 10 mm from tip end

SG16A

POWER LEVEL SURG 50%

SG16B

POWER LEVEL SURG 50%



29.9

ORDERCODE

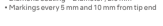
Z305128

• Diamond coating • Diameter; 2.6 mm • Markings every 5 mm and 10 mm from tip end

Z305129

ORDER CODE

- Diamond coating Diameter; 2.0 mm









POWER LEVEL SURG 50%

MODEL SCL4D POWER LEVEL SURG 80%

INTERNAL IRRIGATION







Z305182

INTERNAL IRRIGATION





ORDER CODE

Z305184

· Diamond coating

Diamond coating









Formation of implant preparation site SCL2D, SCL4D

28.7

POWER LEVEL SURG 80%

ORDER CODE

Z305171

SCL5D

28.1

INTERNAL IRRIGATION

ORDER CODE

Z305170

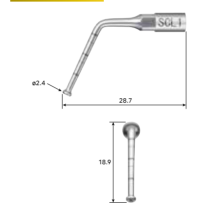
ORDER CODE

SCL1, SCL3, SCL5

Z305172

Before the mucous membrane of maxillary sinus is elevated

MODEL SCL1







INTERNAL IRRIGATION



POWER LEVEL SURG 80%

Z305173

ORDER CODE

POWER LEVEL SURG 80%

· Diamond coating

· Diamond coating

SCL3D

29.8

INTERNAL IRRIGATION

Cutting the cavity floor of implant preparation site SCL1D, SCL3D, SCL5D



· Diamond coating

MODEL SCL1D

INTERNAL IRRIGATION

ø2.7 <

Implant preparation site depth can be measured using markings on the tip.





Implant preparation site

depth can be measured

using markings on the tip.

MODEL SG6D

SINUS LIFT For bone fenestration and bone formations.

POWER LEVEL SURG 80%

For detachment and elevation of the maxillary sinus membrane. SINUS MEMBRANE DETACHMENT

POWER LEVEL SURG 50%

MODEL SG9

POWER LEVEL SURG 50% MODEL SG10

POWER LEVEL SURG 50%

MODEL SG11

POWER LEVEL SURG 50%









ORDER CODE

Z305107

ORDER CODE

Z305108

Diamond coating

MODEL SG7D



Diamond coating

Avulsion of wisdom teeth and impacted teeth



Lateral maxillary posterior bone augmentation









ORDER CODE

Z305111





ORDER CODE

Z305112

• Flat circular convex elevator • Angled at 90°

• Flat circular convex elevator • Angled at 135°

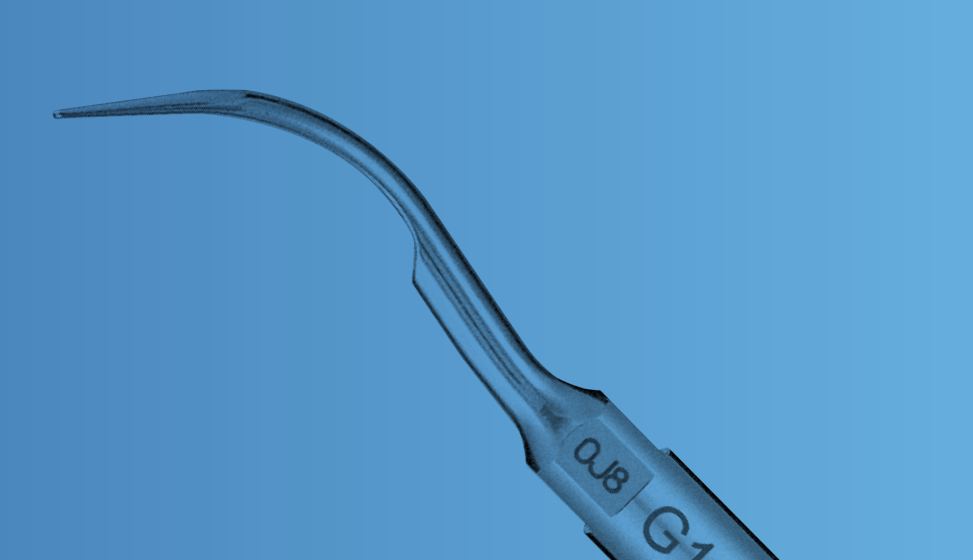
Cone compressor



Sinus membrane detachment SG9, SG10



Sinus membrane elevation



SCALING

MODEL G1-S

POWER LEVEL SURG 50%

- 0.8 G1-S



ORDERCODE

Z305113

MODEL **P20-S**

as P20-S

ORDER CODE

Z305114

POWER LEVEL PERIO 100% MODEL P25R-S

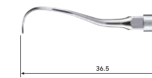
POWER LEVEL PERIO 100% MODEL P25L-S

Removal of Biofilm furcation area.

POWER LEVEL PERIO 100%

Removal of Biofilm furcation area.













Z305115





ORDER CODE

Z305116

Left curved type*









Single rooted / Multi rooted P25R-S, P25L-S



Single rooted / Multi rooted

36.4

*The direction of the tip's curve is defined by the tip's anterior view.

MODEL V-P12

A longer version of the popular V-P10 tip.

MODEL V10-S

POWER LEVEL PERIO 100%

MODEL V-P10

For the maintenance of prostheses and implants. Produced from special material to allow safe debridement without causing damage to metals and implants.









ORDER CODE

Z305117

ORDER CODE

Y900184

- Includes E-Tip replacement wrench
- Plastic Tip is not included

- Pack of 3
- V10-S holder is not included



V-P11R

MODEL V-P11L

Double bent tips. This tip is extra long to easily access difficult to reach areas and to avoid interference with neighbouring teeth or contours.

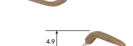
















ORDER CODE

Y1002165

ORDER CODE

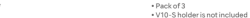
Y1002166

Y1002167

ORDER CODE

- Pack of 3 Right curved type*
- V10-S holder is not included

- Pack of 3 Left curved type* V10-S holder is not included







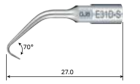
[■] V-P11R/L, V-P12 can be used only for VarioSurg 3 *The direction of the tip's curve is defined by the tip's anterior view.

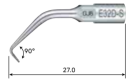
ENDODONTICS



















ORDER CODE Z305118 ORDER CODE Z305119

Z305120

ORDER CODE

ORDERCODE

Z305121

- Diamond coating
- For posterior teeth (right angled*)

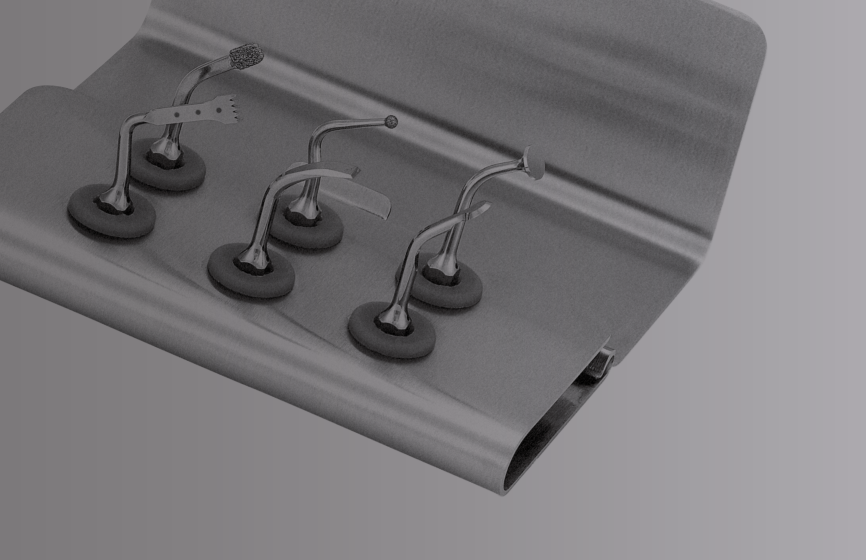
- Diamond coating
- For posterior teeth (left angled*)

- Diamond coating
- For anterior and posterior teeth (70°)
- Diamond coating





^{*} The direction of the tip's angle is defined by the tip's anterior view.



TIP KIT

MODEL Basic H-S Kit

Contents

• H-SG1, SG3, SG5, SG6D, SG7D, SG11

• Tip holder



SCRAPER SINUS MEMBRANE DETACHMENT

> ORDER CODE Y1002775

> > SINUS LIFT

MODEL Bone Cut Kit

Contents

- SG1, SG2R, SG4, SG2L, SG6D
- Tip holder



ORDER CODE

Y900688

[ENDODONTICS]

BONE SURGERY

MODEL Implant Preparation Kit

Contents

- SG15A, SG15B, SG16A, SG16B
- Tip holder



ORDER CODE

Y900774

IMPLANT PREPARATION

MODEL Socket Lift (CRESTAL APPROACH) Kit for Regular Size Implant

Contents

- SCL1D, SCL2D, SCL1
- VS Tip Wrench Tip holder Manual



ORDER CODE

SOCKET LIFT (CRESTAL APPROACH

Y1002841

MODEL Sinus Lift Kit

Contents

- SG1, SG3, SG6D, SG9, SG10, SG11
- Tip holder



ORDERCODE

Y900689

MODEL Endo-S Kit

Contents

- G1-S, E30RD-S, E30LD-S, E31D-S, E32D-S
- Tip holder



ORDER CODE

Y900691

MODEL Socket Lift (CRESTAL APPROACH) Kit for Wide Size Implant

Contents

- SCL2D, SCL3D, SCL4D, SCL3
- VS Tip Wrench Tip holder Manual



SOCKET LIFT (CRESTAL APPROACH)

ORDER CODE

Y1002842

42

VarioSurg 4

Advantages

43

- Super slim handpiece with LED
- Extensive tip range for a wide range of applications
- Link 2 system with Surgic Pro2 (implant motor)





Complete Set

•	VarioSurg 4 (230V)	Y1500706
Optic	MODEL	ORDER CODI

- Control Unit LED Handpiece with 2m cord FC-86 Foot Control

- Irrigation tube (3 pcs.) and other accessories
 Basic H-S Kit (H-SG1, SG3, SG5, SG6D, SG7D, SG11 and Tip holder)

Complete Set without Foot Control

ORDER CODE Optic MODEL VarioSurg 4 w/o FC (230V) Y1500712

Contents

- Control Unit LED Handpiece with 2m cord Sterilization Cassette
- Handpiece Stand Irrigation tube (3 pcs.) and other accessories
- Basic H-S Kit (H-SG1, SG3, SG5, SG6D, SG7D, SG11 and Tip holder)

Specifications (Control Unit)

- Frequency: 28-32 kHz
- Power Supply : AC100 240V 50/60 Hz
- Max. Pump Output : 76 mL / min
- Programs : SURG x 5, ENDO x 2, PERIO x 2
- Dimensions: W 245 x D 235 x H 90 mm

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NSK United Kingdom Ltd.

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NSK Dental Nordic

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Sweden

Specifications are subject to change without notice.

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