



Bone Grafting Product	106
Sinus Lift Instrument	108
Periotome / Elevator	109
Measuring Device	110
Resin Color Probe	111
Titanium Instrument	112





Bone Scraper Type-2







Bone Mill





-ex-2-



Graft Carrier





*Used for transfering of a autologous bone or an artificial bone under implant treatment.



No.	Description	Diameter (mm)	Capacity (cc)
30462	ø2.9	ø2.9	0.02
30463	ø3.4	ø3.4	0.03

Bone Spoon





*For delivering bone particles to grafting area.



Dissector





*Used to mark on the gum before cut.

No. 30020

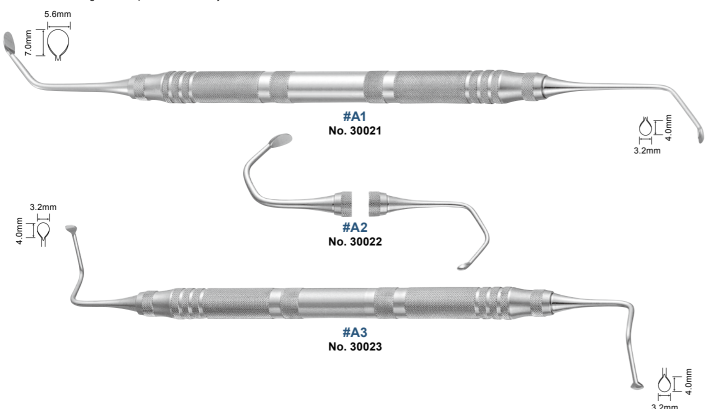


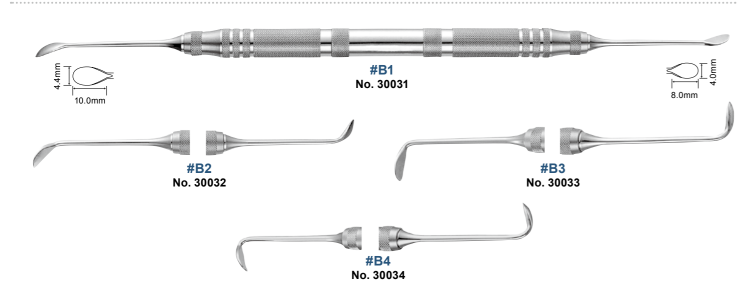


Sinus Lift Instrument



- *Smooth edges to prevent Schneider's membrane from damages.
- *Easy control angle design.
- *Suitable for searching bone deeper inside maxillary sinus.





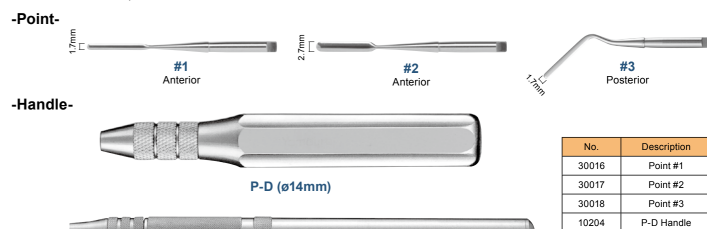


Periotome





- *Able to operate extraction with minimum damage to surrounding periodontal tissues.
- *Excellent for immediate implantation.



Elevator



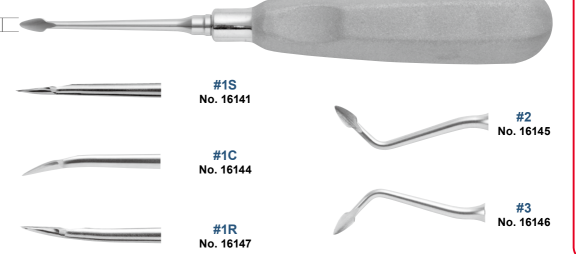
P-A Handle

10201





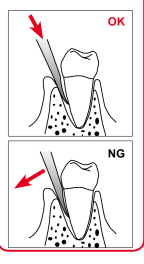
With a thin spear-like tip can insert in narrow periodontal membrane cavity easily, and periodontal ligament fibers are cut and it exfoliates. Excellent for immediate implantation.



P-A (ø8mm)

*Inside curve of the tip can approach the end of *The curve of the tip can approach the "molar" smoothly.

*Since this product is an instrument which cuts a periodontal ligament and carries out extrusion of a tooth by wedge action, the blade is very thin. Therefore, please do not perform operation in which a root is raised by leverage, there are possibility of the breakage of blade and fear of distortion.





*This curved shape of a shank is suitably effective for "molar" to approach with ease.

*The tip is positioned on the extended line of the handle for handling balance. It makes Dr,s comfortable to keep the balance of operation.



molar, lingual and palate side.



Parallel Meter







X-Ray Gauge

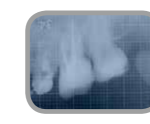


Contents Sleeve (2 ea.) / Gauge (2 ea.)

No. 21157







Sleeve

Gauge (1mm by 1mm with hold line every 5mm)

*Suitable for root canal treatment, accurate examination before placing an implant, checking of calculus quantity and its area.



Periodontal Color Probe Tip (Replaceable Type)



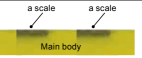


- *A probe made of the resin prevents implant and a prosthesis being damaged. *Black and yellow color combination offers easy distinction of the scale.
- *Black and yellow color combination offers easy distinction of the scale.

 *Because of the external diameter is only φ0.45mm, this product can reduce the burdens to periodontium.







*It's difficult to come off and remain long, because of the laser marking permeates inside the resin body.



1111

-Handle-

*Material / PPSU



*Size / W38 x D48 x H8.5mm (Sleeve) W33 x D45mm (Gauge) *Material / Si (Sleeve)

Periodontal Probe



*Titanium



Maintenance Scaler





*Titanium





*Tip is not edged so that an implant may not be damaged.

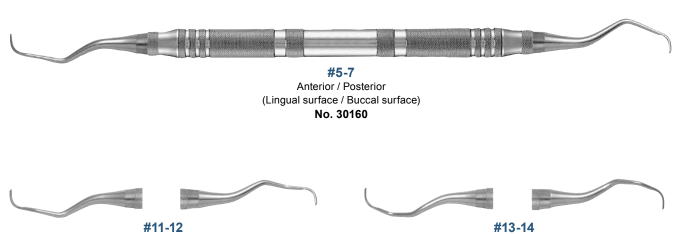
Anterior / Posterior (Mesial surface / Distal surface) **No. 30164**

Maintenance Curette





*Titanium



Posterior (Mesial surface) No. 30161

Anterior (Distal surface)
61 No. 30162

^{*}Tip is not edged so that an implant may not be damaged.