



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









Graft Carrier





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



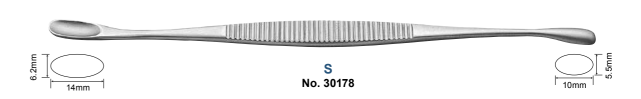
No.	Description	Diameter (mm)	Capacity (cc)
30462	ø2.9	ø2.9	0.02
30463	ø3.4	ø3.4	0.03

Bone Spoon





*For delivering bone particles to grafting area.



Dissector





*Used to mark on the gum before cut.

No. 30020

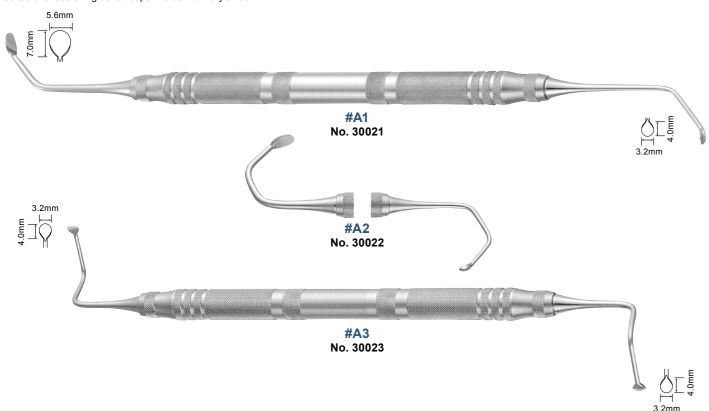


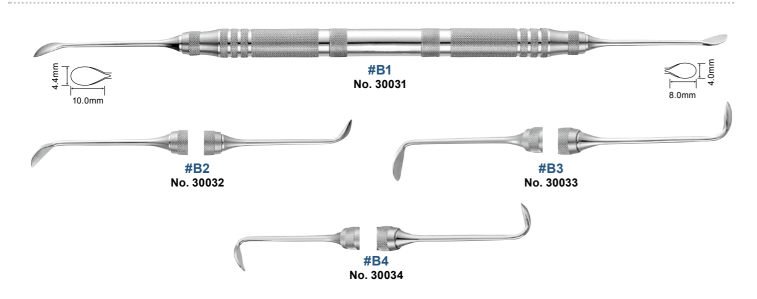


Sinus Lift Instrument



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





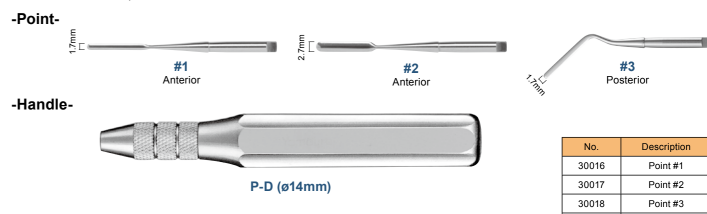


Periotome

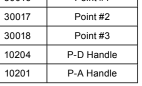




- *Able to operate extraction with minimum damage to surrounding periodontal tissues.
- *Excellent for immediate implantation.



P-A (ø8mm)



Elevator

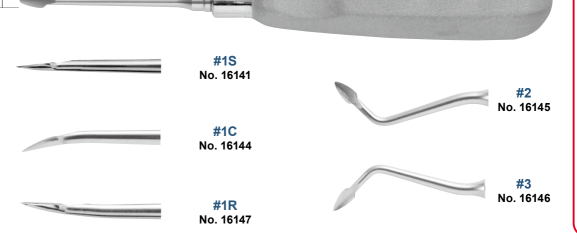
-B Handle Spear-

[#1C (Curve)]



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.

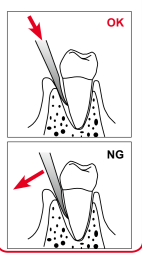




[#1R (Reverse)]

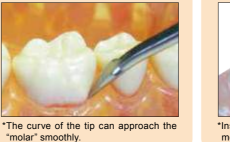
*Inside curve of the tip can approach the end of molar, lingual and palate side.

*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.





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.



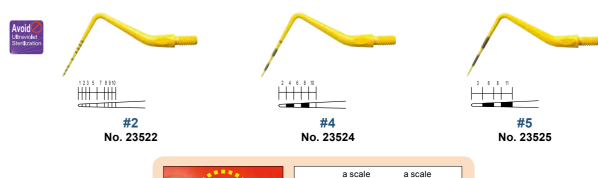
Periodontal Color Probe Tip (Replaceable Type)



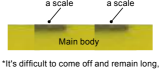




- *A probe made of the resin prevents implant and a prosthesis being damaged. *Black and yellow color combination offers easy distinction of the scale.
- *Because of the external diameter is only φ0.45mm, this product can reduce the burdens to periodontium.







because of the laser marking permeates inside the resin body.



-Handle-

*Material / PPSU



W33 x D45mm (Gauge) *Material / Si (Sleeve)

*Size / W38 x D48 x H8.5mm (Sleeve)

1111

Periodontal Probe



*Titanium

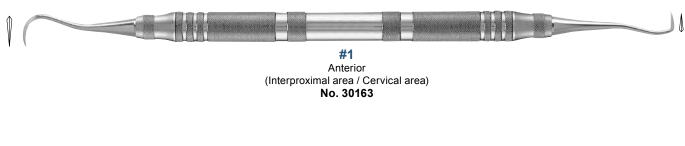


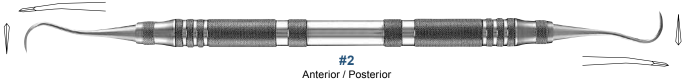
Maintenance Scaler





*Titanium





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

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

Maintenance Curette





*Titanium



#11-12
Posterior
(Mesial surface)
No. 30161

or Anterior (Distal surface) (Distal surface) No. 30162

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