



Impression Tray	112
Alginate Spatula / Plaster Spatula	116
Agar Syringe	117
Gingival Cord Packer	118
Impression Tray Product	119
Contact Gauge	120
Setting / Removing Product	121



Net Tray

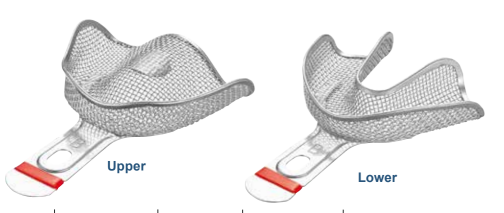


-Premium-

*Stainless Steel

*Stainless steel trays prevent corrosion and discolor after soaking in tray cleaner or disinfectant solution.

Full Arch





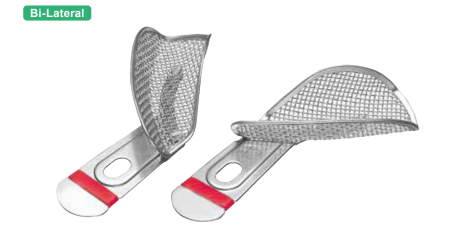
Finger rest (Upper)

*It provides finger position and prevents impression material to adhere onto

No.			Size	e (mm)		Calaasias
NO.	Description	а	b	С	d	Color ring
19381	A for Upper	73	60	19.5	23	
19382	A for Lower	76	62	15	20	
19384	B for Upper	70	55	17	22	
19385	B for Lower	72	58	14.5	20	
19387	C for Upper	66	53	15	20	
19388	C for Lower	69	54	14	18	

Local

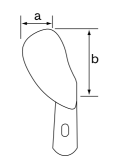
*Material / Si (Color ring)

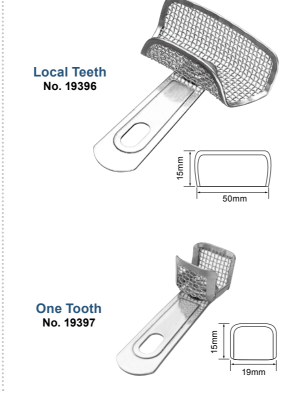


#10 / #12

Upper Left / Lower Right

No.	Description	Size	(mm)	Color ring
INU.	No. Description		b	Color filig
19391	#10	20	60	
19392	#11	20	60	
19394	#12	15	58	
19395	#13	15	36	





Color Tray



-Premium-

*Aluminium

*Color coded for easy identification.

*By an edge with height, the impression of a frenum or buccal mucous membrane can be taken firmly.

*Easily bendable for a custom fit.





#11 / #13

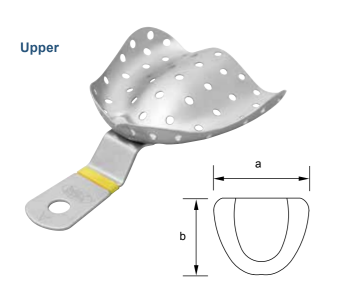
Upper Right / Lower Left

Impression Tray



-Edentulous Jaw-

*Stainless Steel



b a

Lower

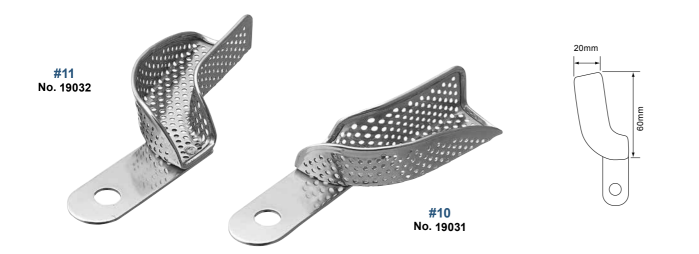
No.	Description	Size	(mm)	Color sina
NO.	Description	а	b	Color ring
19071	#UA	73	62	
19072	#UB	69	57	
19073	#UC	66	56	
19074	#UD	62	52	

No.	Description	Size (mm)		Color ring
INO.	Description	а	b	Color filig
19081	#LA	78	62	
19082	#LB	76.5	59	
19083	#LC	75	54	
19084	#LD	65.5	51	

*Material / Si (Color ring)

-Bi-Lateral-

*Stainless Steel

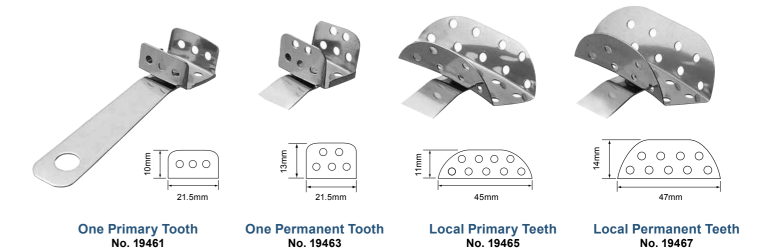


Rotating Tray

*Stainless Steel

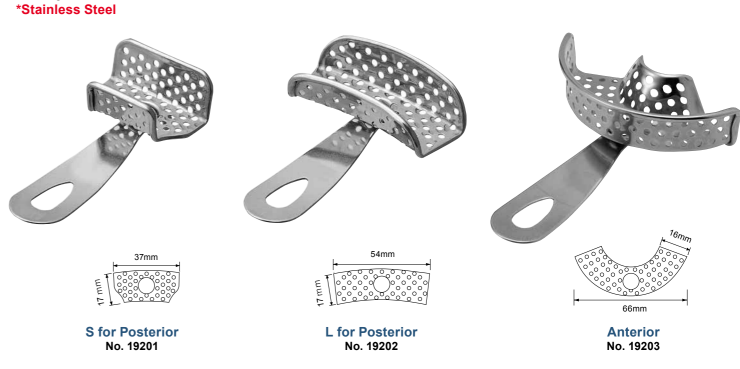


No. 19467



No. 19463

-Fusayama-



Bite Tray

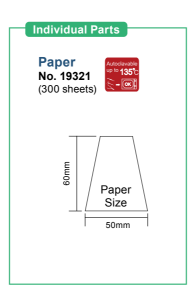


Contents Main body / Paper (100 sheets)

*The impression of a formation tooth and occlusion can take at once.

K for Posterior No. 19320











Alginate Spatula Type-3





*Material / ABS : Heatproof temperature 80°C(Handle)

Plaster Spatula Type-3









with Opener No. 11705

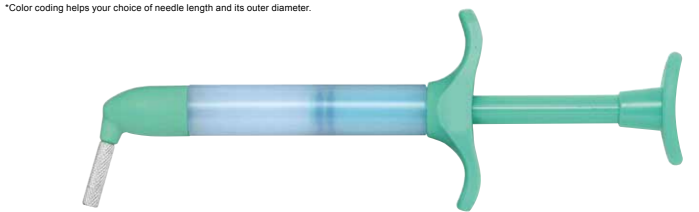
*Material / ABS : Heatproof temperature 80°C(Handle)

Agar Syringe

-(5/16) Type-2-

*Can be used with both dry and water type hydrocolloid conditioner.

 ${}^{\star}\mathsf{Fluorocarbon}\ \mathsf{resin},\ \mathsf{material}\ \mathsf{of}\ \mathsf{main}\ \mathsf{body},\ \mathsf{provides}\ \mathsf{durability}\ \mathsf{without}\ \mathsf{cracks}\ \mathsf{and}\ \mathsf{discolor}.$



*Inside diameter / ø7.9±0.1mm *Material / PFA (Main body) PP (Green part)

		Size	(mm)
No.	Description	Needle Length	Needle outside diameter
13600	2S (Pink)	10	ø0.8
13601	2L (Blue)	17	00.0
13602	3S (Green)	10	ø1.2

Individual Parts

No.	Description
13604	Head 2S (Pink)
13605	Head 2L (Blue)
13606	Head 3S (Green)

-(CT) Set Type-2-

Contents Main body / Nozzle Thick Cvd., Thin Cvd.(2 ea.) / Cleaning Wire (2 ea.)



Individual Parts

No.	Description
13551	Nozzle Thick Cvd. (3 ea.)
13552	Nozzle Thin Cvd. (3 ea.)

*All nozzle includes cleaning wire (2 ea.).

*Material / PPS (Black part)

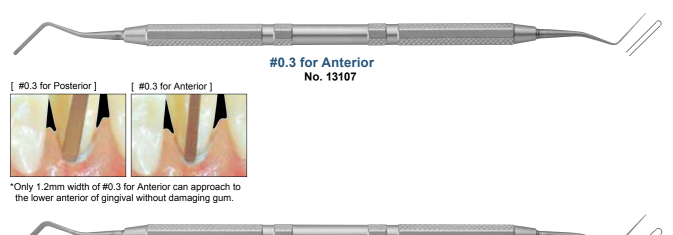




Gingival Cord Packer







#0.3 for Posterior No. 13108

*Thickness / 1.2mm (#0.3 for Anterior) 1.6mm (#0.3 for Posterior)

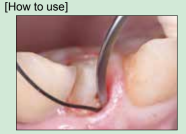
- *"Same angle with explorer" for smooth access to the tooth surface.
- *Combination of inside and outside tip surface for smooth approach into gingival.
- *Excellent utility work for all the cords and positions.

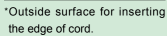






*Thickness / 0.3mm







*Backside surface for inserting more part of cord.



*Inside surface for the narrow space such as the space between the teeth.

*Especially suitable for slippery silk-code and the difficult first-approach of insertion.



*Sprayed

*Thickness / 0.3mm



Sprayed edge part

*Prevent from "slipping" and "fraying" the cord.

Tray Spatula Type-3

No. 11743



Short side

*Used for detachment of plaster



Long side

*Used for removal of impression



*Size / 200mm
*Material / ABS : Heatproof temperature 80°C (Handle)

Alginate Cutter

*Used for removal of impression material from a tray.





Spoon side



Spatula side



*Size / 185mm

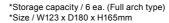
*Material / PS : Heatproof temperature 80°C

Tray Tower Type-3

*Used for drying plaster models.

No. 13508

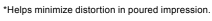


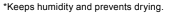




Sold Separately









*Size / W160 x D218 x H180mm



Contact Gauge







-Double End Holder Set-

Contents Holder / Gauge 30µm (2 ea.), 50µm (2 ea.), 110µm

No. 21147



Size / 165mm

-Single End Holder Set-

Contents Holder / Gauge 30µm (2 ea.), 50µm (2 ea.), 110µm

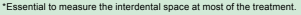
No. 21148





*Holders assure appropriate grip of gauge.





- *Most of means such as after filling composite,applying new crown / inlay,placing implant, orthodontics treatment and so on.
- *This is for preventing from cavity because of food stuck in teeth when the space
- *Also for preventing from damaging teeth by occlusal pressure between the narrow space lower than 30um.

*Ideal interdental Space is 50um or wider and narrower than 110um.

Individual Parts

No.	Description
21142	Gauge 30µm Green (5 ea.)
21136	Gauge 50µm Blue (5 ea.)
21137	Gauge 110µm Yellow (5 ea.)
21138	Gauge 150µm Red (5 ea.)
21146	Double End Holder
21131	Single End Holder



*Used for both single-end and double-end handle. *Material / POM (Color part)

Surplus Cement Remover











Inlay Crown Setter Set



Contents Main body / Flat rubber (2 ea.) / Rubber with pin (2 ea.) / Driver

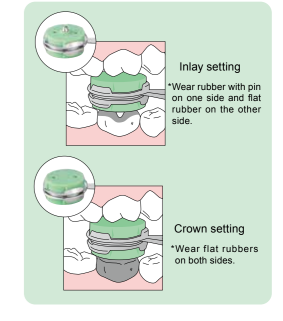
*Prevents lift up of prosthesis by allowing patients to bite on this setter during cementing.

No. 13230



Individual Parts

No.	Description
13231	Flat Rubber (2 ea.)
13232	Rubber with Pin (2 ea.)



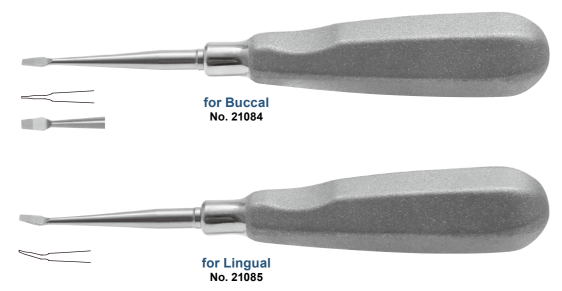


Metal Core Removing Driver

Autoclavable up to 135°C

- *Two this "Metal Core Removing Driver" works excellently for removing metal core safely and effectively.
- *Less stress to dentin by the equal torque from lingual and labial side.
- *Available for wide part of the tooth as long as the two "Metal Core Removing Driver" can be approached in parallel.
- *Only 0.4mm thickness of tip part for less cutting metal core.
- *Avaibale even though the heght of the dentine is not equal.



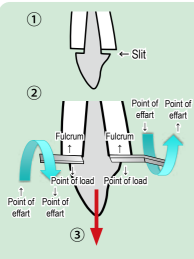


*Thickness / 0.4mm *Width / 2.5mm

*"DDT-S" marking applied with "for Buccal" one and "DDT-C" with "for Lingual".



*"15 degree angle" is designed for "Metal Core Removing Driver for Lingual" to approach lingual side in parallel with labial one without contacting the opposing teeth. Putting equal torque toward the direction of tooth axis from lingual and labial side avoids the breakage of the root.



- 1) Make a slit by bur to be parallel to the occlusal surface.
- *Depth of the slit should be a little less than 2mm, width 2.5mm, height just over 0.4mm.
- *Remove the dentine first in case metal core is inside of them
- 2)Insert the 2 drivers into each slit and apply torque toward to the opposit direction
- *Torque would be around 30 degree and 0.5mm in movement.
- 3) Metal core comes up parallelly from the tooth axis.



[Example of removing

the split metal core.]

*Please make the each slit horizontal as much as possible for applying equal torque safety.

Removing Driver

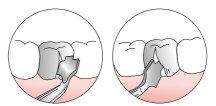


- *Remove prosthesis by leverage.
- *Surface preparation has been performed at the tip for the skid.





*Thickness / 0.4mm



*A tip opens right and left.

122

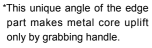
Metal Core Removing Pliers

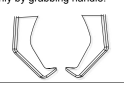


*Remove a metal core securely and safely.



*Width of edge part / 3.5mm



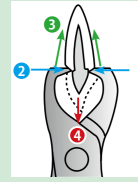






- *Inserted spring prevents from putting exceeded power onto handle while operation.
- *120mm long handle and the angle of tip part enable to approach to the molar part easily.
- *The compact tip prevents from contacting adjacent tooth for comfortable operation.

-How to Use-



- 1) Make a slit onto the both labial and lingual margin part of metal core and the each slit should be approached to
- *"Carbide Bur FG"(Removal) #1557,#1558,#1958 those match with this remover are recommended.
- 2) Adjust the tip into the slit and slightly grab the handle.
- 3) Force to the center of tooth is occur.
- 4) Metal core is come off.

Crown Splitting Pliers



*Designed for quick and comfortable removal of crown. Also able to remove crown on mobile tooth.

No. 18593





*Thickness / 0.9mm *Width / 7mm



-How to Use-



- 1) 1.2mm to 1.5mm slit is put into a crown with a bur. (For Molors: Put a slit on mesial angle area of buccal side to the middle of occlusal surface.)
- Apply the tip of the instrument at a slit and handle is grabbed, a tip will open right and left and a crown will separate.

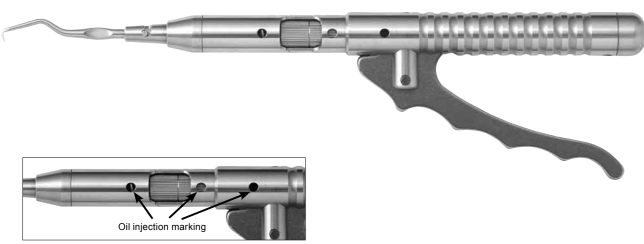
Automatic Crown Remover Set



Contents Handle / Remover Tip W, S

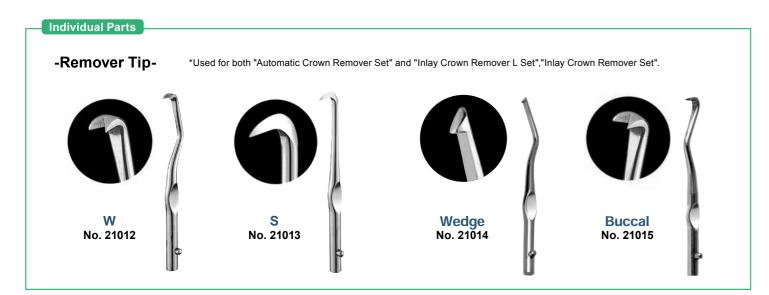
- *The instrument is held with one hand and the other hand is used to secure the instrument at the margin of the crown to be removed.
- *Able to adjust impulse strength.

No. 21010



*Pour oil regularly





Inlay Crown Remover L Set

Contents L Handle / Remover Tip W, S

No. 21018



Individual Parts

No.	Description
21019	Inlay Crown Remover L Handle

Inlay Crown Remover Set



Contents Handle / Remover Tip W, S

No. 21020



Individual Parts

No.	Description
21021	Inlay Crown Remover Handle



Crown Removing Pliers Professional for U.A.



Contents Main body / for U.A. Tip (10 ea.)

*You can remove a try-in crown on upper anterior teeth, without leaving a scar or damage on them.

*It is effective for removing ceramic crowns, hybrid-ceramic crowns, and others, to which need to pay special attention in order not to break or make a scar.

No. 21080



Size / 135mm









*This flexible tip fits with a variety of tooth surface and it makes holding





*Hold the cervical contour of the crown. The tip of the hall wraps the cervical contour, and holds it stable. Hole of tip part holds the height part softly and the silicon tip grips surface stably.

Individual Parts

apply moderate force, and treat it slowly.

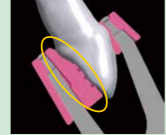
*Please do not hold margin part of crown. Holding thin parts such

as the margins of crown, especially ceramic or resin one, may

occur breakage. Do not apply excessive force because it might

happen breakage or scars on the crown, and other risks. So

for U.A. Tip No. 90459 (10 ea.)



*This flexible tip fits with a variety of tooth surface and it makes

*Grooving is applied in opposite direction of operation to avoid slip.

*Material (Pink tip) / Si

Crown Removing Pliers Professional

Contents Main body / Tip (10 ea.)

*You can remove a try-in crown on upper anterior teeth, without leaving a scar or damage on them.

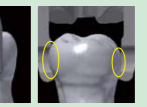
*It is effective for removing ceramic crowns, hybrid-ceramic crowns, and others, to which need to pay special attention in order not to break or make a scar.

No. 21079









*This product holds the height part softly.

Hole of tip part holds the height part softly and the silicon tip grips surface stably. PAT.6299023



*This great feature enables Dr.'s to hold crown with stability.

*Please do not hold margin part of crown. Holding thin parts such as the margins of crown, especially ceramic or resin one, may occur breakage. Do not apply excessive force because it might happen breakage or scars on the crown, and other risks. So apply moderate force, and treat it slowly.

*Material(Blue tip) / Si





Crown Gripper T/C



*Suitable for removing temporary crown or applying try-in crown.

No. 21083





*This scissors type pliers is easy to open and close with less stress.



*This narrow handle makes it possible to feel the tip during operation as the handle is moderately flexible. It decreases the risk of breakage of crown.



*Unlike hook type one, this gripper is easy to approach molar teeth and hold them with stability.