## Orthodontics

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1) Excellent Toughness and Flexibility

Great material reduces fracture

2) Low Profile


## 3) Shoulder System

## 4) Bonding Base

Suitable for any kind of adhesion bond.

## Light Cure OK

Central Base


Maximum retentive
force exercises in the central undercut part.

Outside Base


Outside base designed into shallow undercut for smooth debonding.
5) Safety Debonding


At initial stage, it provides speedy treatment, and middle and late stage, it provides positive torque control.

## Initial Stage



Middle and Late Stage
 Torque Control
6) Aesthetics

Similar to natural teeth
Color


Orthodontics

## Zirconia Ceramic Bracket COBY

-Straight . 018 " slot-

-Wire Selection for .018 " slot. [.018" $\times$. 025 " Slots]

Torque control
Rect. wire
Torque control
Rect. wire
$.011^{\prime \prime} \times .022^{\prime \prime}$
$.017 " \times \times .050$
$.017 " \times .025^{\prime \prime}$
$.018 " \times .025 "$

|  | Code No. | Description | Tooth |
| :---: | :---: | :---: | :---: |
| 1 Case kit | 27880 | STR-018-3-3 | $\frac{3+3}{3+3}$ |
|  | 27881 | STR-018-3-3H |  |
|  | 27884 | STR-018-5-5 | $\frac{5+5}{5+5}$ |
|  | 27885 | STR-018-5-5H $※$ |  |

## -Straight .022" slot-



Wire Selection for .022" slot.[.022" x . 028 " Slots]
 Rect. wire $\quad .016^{\prime \prime} \times .022^{\prime \prime}$
Torque control
Rect. wire
.01


| $.018 \times \times .025^{\prime \prime}$ |
| :--- |
| $.1919 \times .055^{\prime \prime}$ |



|  | Code No. | Descripion | Tooth |
| :---: | :---: | :---: | :---: |
| 1 Case kit | 27882 | STR-022-3-3 | ${ }^{\frac{3+3}{3+3}}$ |
|  | 27883 | STR-022-3-3H \% |  |
|  | 27886 | STR-022-5-5 | $\frac{5+5}{5+5}$ |
|  | 27887 | STR-022-5-5H ※ |  |

## Standard .018 " slot-

-Wire Selection for .018" slot.-


|  | No. | Description | Tooth | $\begin{gathered} \text { Color } \\ \text { Marking } \end{gathered}$ | Torq. | Ang. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Upper } \\ \underset{\&}{\text { Lower }} \\ \text { Lowea.) } \end{gathered}$ | 27870 | STD-U1-018 | 111 | - | 0 | 0 |
|  | 27871 | STD-U2-018 | 2\|2 | - | 0 | 0 |
|  | 27872 | STD-345-018 | ${ }_{5}^{5443} 5345$ | - | 0 | 0 |
|  | 27873 | STD-L12-018 | $\overline{2112}$ | - | 0 | 0 |
| 1 Case Kit | 27890 | STD-018-3-3 | $\frac{3+3}{3-3}$ | - | - | - |
|  | 27892 | STD-018-5-5 | $\frac{5+5}{5+5}$ | - | - | - |

## EVERFine

## Fine Tips

and
Supple Curved Hande.

## EVERClessic

Treditionel and
ᄃlessicel $\square$ esign.

## Orthodontics

## Distal End Cutter EVERFine

*Cut and hold distal end of arch wire.
*Cemented carbide inserts provide high performance and long life of the tips.

*Cut excess ligature wire.
Hard material inserts ensure cutting of ligature wire and elastic.


## Fine

*To avoid breakage, insert hard material on the tip.
*Fine curved shape provide performance to cut ligature wire on crowded area, dislocated area easily.

$10^{\circ}$ angle and fine curve allow easy to access both premolars and molars.

*Hard material inserts ensure cutting of ligature wire and elastic.


604 Reverse 50 No. 27604 ut up to $.012^{\prime \prime}(\infty 0.30 \mathrm{~mm})$

*Comparison of, Straight Type and Angled Type.

 ,

## Orthodontics

## Orthodontic Pliers EVER



## Orthodontics

## Orthodontic Pliers EVER



of main wire.
Clessic
"Maximum wire capacity $0400^{\prime \prime}$
*Bend retainer wire, adjust inner bow
wend retainer wire, aduust inner bow
4.5 mm in diameter). ( $1.4 \mathrm{~mm}, 3.0 \mathrm{~mm}$,

x. $028^{\prime \prime}$
*Round beak is shaped 3 layers o
cylinders (1.25mm, $1.85 \mathrm{~mm}, 2.26 \mathrm{~mm}$ in diameter) can be used for closing

Traditional and classical design fascinate artistic mind.
-Bending Pliers-


Maximum wire capacity $.022^{\prime \prime}$
*With using each step ( $3.5 \mathrm{~mm}, 4.5 \mathrm{~mm}, 5.5 \mathrm{~mm}, 6.5 \mathrm{~mm}$ ) make the same height in parallel for loops such as



452 (with Cutter) No. 27452 No. 27424
*Maximum wire capacity .020 "
*Cut up to 020 "
${ }^{*}$.Designed for circle hook, tear drop

#  <br> 426 

Lingual Hollow Chop No. 27426

$$
\begin{aligned}
& \text { "UUility" Hollow Chop Pliers are not onl| } \\
& \text { for Lingual but also Labial treatment. }
\end{aligned}
$$



Xcellent performance not only for mushroom arch with posterio teeth of lingual wire but also for the narrow curve with $\beta$-Ti type material of lingual straight.


## Orthodontic Pliers EVER

-Bending Pliers-

 $30^{\circ}$


## -Bending Pliers-



*Stylish hammer head for bending both "up and down with beautifiul angle" Styish ham mer head for benang both "Up and for easy and smart bending just by this one pliers.


-Aligner Pliers- *With fine tips to ensure to insert into lingual or narrow part, crowded teeth.
*With long handle to ensure to insert into lingual or narrow part, crowded teeth. *Matte surface can avoid reflection of pliers under bright light.
*Supple curved handle fits female dentists.

*For making unique "Key Hole" shape slit to apply elastic with aligner. Excellenty sharp cutting without roughness and "Key Hole" shape keeps
the elastic inside of slit stable. the elastic inside of slit stable.

-Banding Pliers-



Band Removing
No. 27412


-Debonding Pliers-

-Crimping Pliers-


411 Band Margin No. 27411

*Cut retainer wire, clasp wire.


## YS-601 No. 22601

No. 22601


Ligature Director


## Orthodontics

## Pliers Stand

*Convenient pliers stand made by high-class stainless steel for steriiation and storage of pliers / cutters.
*"S" and "L" size are abailable.


Tip can be replaced.


No. 22703

## Band Pusher



## Surplus Cement Remover


\#1

\#2 for Posterior

## Orthodontics

## Bracket Tweezers

Articulator
*Hold firmly the bracket by groove at the tips.
At the end of the handle with measure ( $3.5 \mathrm{~mm}, 4.0 \mathrm{~mm}, 4.5 \mathrm{~mm}, 5.0 \mathrm{~mm}$ ) helps bracket height and angulation.
No. 22761


Multi Use Tweezers Fine


## *Firm and stable hold without dropping off even used for tube thanks to its "exquisite" tip design. <br> *Designed slim tip not to get stuck with the space of hook part of tube.



# -for Construction Bite- 



Typodont Articulator


## Orthodontics

## Model Measuring Device

Contents Main body, Chart (25 sheets)

*This measuring device is for the purpose of measuring following length/ Width below on a tooth model, constituting $T$ shape ruler and (vertical, horizontal) indicator needle. The indicator needle designed to slide on its vertical surface.
*This measuring device is designed to measure following (1),(2),(3).
For the measurement of (4) please use separately sold Orthodontic Caliper as the direction mentioned below.
(1) Length of dental arch
(2) Width of dental arch
(4) Width of BASAL ARCH
[Direction of how to use]
A.Horizontal part
B.Vertical part
C.Indicator needle


Tension Gauge
No
*Measure the force of coil spring and elastic.


Orthodontic Calipers


## Orthodontics





## Color Tray

## -Premium-

*Aluminium
*Color coated 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.
*Impression materials stick to alminium well because of features of alminium itself,also they are difficult to be removed when in fitting.


| No. | Description | Size (mm) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | a | b | c | d |
| 19101 |  | 57 | 48 | 12 | 20 |
| 19102 | Blue | 62 | 54 | 12 | 20 |
| 19103 | Red | 68 | 60 | 12 | 22 |
| 19104 | Gold | 75 | 65 | 12 | 22 |
| 19105 | Violet | 84 | 70 | 13 | 22 |

## Lower



| No. | Description | Size (mm) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | a | b | c | d |
| 19111 |  | 62 | 44 | 15 | 20 |
| 19112 |  | 70 | 48 | 15 | 20 |
| 19113 | Red | 75 | 50 | 15 | 20 |
| 19114 | Gold | 82 | 53 | 17 | 22 |
| 19115 | Violet | 88 | 55 | 17 | 22 |

