<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impression Tray</td>
<td>110</td>
</tr>
<tr>
<td>Alginate Spatula / Plaster Spatula</td>
<td>114</td>
</tr>
<tr>
<td>Agar Syringe</td>
<td>115</td>
</tr>
<tr>
<td>Gingival Cord Packer</td>
<td>116</td>
</tr>
<tr>
<td>Impression Tray Product</td>
<td>117</td>
</tr>
<tr>
<td>Cement Spatula</td>
<td>118</td>
</tr>
<tr>
<td>Articulating Paper Holder</td>
<td>119</td>
</tr>
<tr>
<td>Contact Gauge</td>
<td>120</td>
</tr>
<tr>
<td>Setting / Removing Product</td>
<td>121</td>
</tr>
</tbody>
</table>
**Stainless Steel**

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

**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.

### Finger rest (Upper)

- It provides finger position and prevents impression material to adhere onto finger.

### Full Arch

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Size (mm)</th>
<th>Color ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>19381</td>
<td>A for Upper</td>
<td>73 60 19.5 23</td>
<td></td>
</tr>
<tr>
<td>19382</td>
<td>A for Lower</td>
<td>76 62 15 20</td>
<td></td>
</tr>
<tr>
<td>19384</td>
<td>B for Upper</td>
<td>70 55 17 22</td>
<td></td>
</tr>
<tr>
<td>19385</td>
<td>B for Lower</td>
<td>72 58 14.5 20</td>
<td></td>
</tr>
<tr>
<td>19387</td>
<td>C for Upper</td>
<td>66 53 15 20</td>
<td></td>
</tr>
<tr>
<td>19388</td>
<td>C for Lower</td>
<td>69 54 14 16</td>
<td></td>
</tr>
</tbody>
</table>

*Material / Si (Color ring)*

### Bi-Lateral

#### Upper Right / Lower Left

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Size (mm)</th>
<th>Color ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>19391</td>
<td>#10</td>
<td>20 60</td>
<td></td>
</tr>
<tr>
<td>19392</td>
<td>#11</td>
<td>20 60</td>
<td></td>
</tr>
<tr>
<td>19394</td>
<td>#12</td>
<td>15 58</td>
<td></td>
</tr>
<tr>
<td>19395</td>
<td>#13</td>
<td>15 58</td>
<td></td>
</tr>
</tbody>
</table>

*Material / Si (Color ring)*

#### Upper Left / Lower Right

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Size (mm)</th>
<th>Color ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>19396</td>
<td>Local Teeth</td>
<td>65 55 14 16</td>
<td></td>
</tr>
</tbody>
</table>

*Material / Si (Color ring)*

### Local

#### Upper

- Pink
- Blue
- Red
- Gold
- Violet

#### Lower

- Pink
- Blue
- Red
- Gold
- Violet

*Material / Si (Color ring)
**Impression Tray**

*Edentulous Jaw*

*Sainless Steel*

**-Bi-Lateral-**

*Sainless Steel*

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Size (mm)</th>
<th>Color ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>19071</td>
<td>#UA</td>
<td>73 62</td>
<td></td>
</tr>
<tr>
<td>19072</td>
<td>#UB</td>
<td>69 57</td>
<td></td>
</tr>
<tr>
<td>19073</td>
<td>#UC</td>
<td>66 56</td>
<td></td>
</tr>
<tr>
<td>19074</td>
<td>#UD</td>
<td>62 52</td>
<td></td>
</tr>
</tbody>
</table>

**-Fusayama-**

*Sainless Steel*

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Size (mm)</th>
<th>Color ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>19081</td>
<td>#LA</td>
<td>78 62</td>
<td></td>
</tr>
<tr>
<td>19082</td>
<td>#LB</td>
<td>76.5 59</td>
<td></td>
</tr>
<tr>
<td>19083</td>
<td>#LC</td>
<td>75 54</td>
<td></td>
</tr>
<tr>
<td>19084</td>
<td>#LD</td>
<td>65.5 51</td>
<td></td>
</tr>
</tbody>
</table>

**Rotating Tray**

*Sainless Steel*

<table>
<thead>
<tr>
<th>One Primary Tooth</th>
<th>No. 19461</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Permanent Tooth</td>
<td>No. 19463</td>
</tr>
<tr>
<td>Local Primary Teeth</td>
<td>No. 19465</td>
</tr>
<tr>
<td>Local Permanent Teeth</td>
<td>No. 19467</td>
</tr>
</tbody>
</table>

**-Fusayama-**

*Sainless Steel*

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Size (mm)</th>
<th>Color ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>19201</td>
<td>S for Posterior</td>
<td>16 66</td>
<td></td>
</tr>
<tr>
<td>19202</td>
<td>L for Posterior</td>
<td>14 47</td>
<td></td>
</tr>
<tr>
<td>19203</td>
<td>Anterior</td>
<td>66 44</td>
<td></td>
</tr>
</tbody>
</table>

*Material: Si (Color ring)*

**Upper**

**Lower**
**Bite Tray**

- **Contents**
  - Main body / Paper (100 sheets)
  - *The impression of a formation tooth and occlusion can be taken at once.*

- **Individually**
  - No. 13551 Nozzle Thick Cvd. (3 ea.)
  - No. 13552 Nozzle Thin Cvd. (3 ea.)

- **Individual Parts**
  - No. 13553 Head 2S (Pink)
  - No. 13554 Head 2L (Blue)
  - No. 13555 Head 3S (Green)

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

**Alginat Spatula Type-3**

- **No. 11724**
  - With Opener

**Plaster Spatula Type-3**

- **No. 11704**
  - With Opener

- **Agar Syringe**

  - **(5/16) Type-2**
    - *Can be used with both dry and water type hydrocolloid conditioner.*
    - *Fluorocarbon resin, material of main body, provides durability without cracks and discolor.*
    - *Color coding helps your choice of needle length and its outer diameter.*

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

  - **(CT) Set Type-2**
    - *Inside diameter: ø7.9 ± 0.1 mm*
    - *Material: PFA (Main body) PP (Green part)*

  - **Individual Parts**
    - No. 13564 Head 2S (Pink)
    - No. 13565 Head 2L (Blue)
    - No. 13566 Head 3S (Green)

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

- **K for Posterior**

  - No. 19320
**Gingival Cord Packer**

- **#0.3 for Anterior**
  - No. 13107
  - Thickness / 1.2mm (#0.3 for Anterior)
  - Only 1.2mm width of #0.3 for Anterior can approach to the lower anterior of gingival without damaging gum.

- **#0.3 for Posterior**
  - No. 13108
  - Thickness / 1.6mm (#0.3 for Posterior)
  - #0.3 for Posterior
  - No. 13107
  - #0.3 for Posterior

- **#0.3 Explorer Type**
  - No. 13100
  - *Thickness / 0.3mm*

**Tray Spatula Type-3**

- **No. 11743**
  - Short side
  - *Used for detachment of plaster model from a tray.*
  - Long side
  - *Used for removal of impression material from a tray.*

- **No. 11744**
  - Spoon side
  - Spatula side
  - *Helps minimize distortion in poured impression.*
  - *Keeps humidity and prevents drying.*

**Alginate Cutter**

- **No. 11741**
  - *Used for removal of impression material from a tray.*

  - Short side
  - Long side

**Tray Tower Type-3**

- **No. 13508**
  - *Used for drying plaster models.*

**Humidity Keeping Box**

- **No. 13509**
  - *Helps minimize distortion in poured impression.*
  - *Keeps humidity and prevents drying.*

  - *Size / 185mm
  - Material / PS : Heatproof temperature 80°C
-Inter Teeth-

*A view is secured by having the angle of 15° at the base of holding part.*
### Contact Gauge

**-with Handle-**

- **30μm**
  - No. 21161 (5 ea.)
- **50μm**
  - No. 21162 (5 ea.)
- **110μm**
  - No. 21163 (5 ea.)

*Gauge is stretched by holding both handles to insert into interproximal area.
*Identified by the color of gauges.

- **Double End Holder Set**
  - Contents: Holder / Gauge 30μm (2 ea.), 50μm (2 ea.), 110μm
  - No. 21147

- **Single End Holder Set**
  - Contents: Holder / Gauge 30μm (2 ea.), 50μm (2 ea.), 110μm
  - No. 21148

### Surplus Cement Remover

- **#1**
  - No. 13205
- **#2 for Posterior**
  - No. 13206

### Individual Parts

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21142</td>
<td>Gauge 30μm Green (5 ea.)</td>
</tr>
<tr>
<td>21156</td>
<td>Gauge 50μm Blue (5 ea.)</td>
</tr>
<tr>
<td>21137</td>
<td>Gauge 110μm Yellow (5 ea.)</td>
</tr>
<tr>
<td>21158</td>
<td>Gauge 150μm Red (5 ea.)</td>
</tr>
<tr>
<td>21148</td>
<td>Double End Holder</td>
</tr>
<tr>
<td>21131</td>
<td>Single End Holder</td>
</tr>
</tbody>
</table>

### Inlay Crown Setter Set

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

- **#1**
  - No. 13230

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

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13231</td>
<td>Flat Rubber (2 ea.)</td>
</tr>
<tr>
<td>13232</td>
<td>Rubber with Pin (2 ea.)</td>
</tr>
</tbody>
</table>

*Material / Si (Green part)
Metal Core Removing Driver

- Two thin "Metal Core Removing Driver" works excellently for removing metal core safely and effectively.
- 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.
- Please make each slit horizontal as much as possible for applying equal torque safety.

**Note:**
- "DDT-S" marking applied with "for Buccal" and "DDT-C" with "for Lingual".
- Thickness / 0.4mm
- Width / 2.5mm

Removing Driver

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

**Tip:**
- "A tip opens right and left."
**Crown Splitting Pliers**

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

No. 18593

- **How to Use**-

1) A 1.2mm to 1.5mm slit is put into a crown with a bur. (For Molars: Put a slit on mesial angle area of buccal side to the middle of occlusal surface.)

2) 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.

- **Specifications**-

  - Thickness: 0.9mm
  - Width: 7mm

**Metal Core Removing Pliers**

*Remove a metal core securely and safely.*

No. 21069

- **How to Use**-

1) 1.2mm to 1.5mm slit is put into a crown with a bur. (For Molars: Put a slit on mesial angle area of buccal side to the middle of occlusal surface.)

2) 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.

- **Specifications**-

  - Width of edge part: 3.5mm
  - Size: 160mm

*This unique angle of the edge part makes metal core uplift only by grabbing handle.*

*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.*
**Automatic Crown Remover Set**

- **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

**Inlay Crown Remover L Set**

- **L Handle / Remover Tip W, S**

No. 21018

**Inlay Crown Remover Set**

- **Handle / Remover Tip W, S**

No. 21020

**Individual Parts**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21019</td>
<td>Inlay Crown Remover L Handle</td>
</tr>
</tbody>
</table>

**Individual Parts**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21021</td>
<td>Inlay Crown Remover Handle</td>
</tr>
</tbody>
</table>

- **W**
  - No. 21012

- **S**
  - No. 21013

- **Wedge**
  - No. 21014

- **Buccal**
  - No. 21015

*Pour oil regularly*
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

*Material (Pink tip) / Si

Individual Parts
- Size / 135mm

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

*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.

Tips are designed to be parallel when it holds crown.

*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.

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

*Material (Blue tip) / Si

Individual Parts
- Tip
- No. 90455 (10 ea.)

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

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

*Tips are designed to be parallel when it holds crown.

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

No. 21083

*This T/C applied tip makes stable hold.

*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.