History of DENTECH

In 1907, Dentech Corporation, a pioneering manufacturer in Dental Instruments, was founded in Yanaka, Tokyo by Kenjirō Kimura, and it was originally named as Kimura Kosakushō.

We manufactured the first Japan made dental burs.

After Second World War

In 1944, the first factory was destroyed due to Second World War. In 1947, after the war, we transferred our factory to Itabashi in Tokyo and reconstructed it. However, in 1954, the strongest ever typhoon unfortunately struck around the area and the factory collapsed again. In 1955, we rebuilt a new factory at the place nearby the destroyed factory to continue providing our products for the customers.

First Advancement Overseas

After Second World War, a lot of dentists came to Japan from U.S. accompanying the occupation army and needed trustworthy dental instruments with high quality. Thus we were able to develop our products through the cooperation of them. In 1971, we launched to export our products overseas and our first overseas customer was in United States.

Renamed as DENTECH

Kimura Kosakushō was renamed as Dentech Corporation in 1974. Since 1976 we have manufactured drills for implantology as the first implant drill manufacturer in Japan. Nowadays most Japanese implant makers adopt our drills.

The Current DENTECH

Today Dentech is well known as one of the companies which have the longest over 100-year history in dental industry. KSK rubber dam instruments, implantation drills and burs as well as many unique products with Japan-made high quality are well supported by dentists and professionals all over the world.

Joint Performance with Japanese CRAFTSMANSHIP and Latest Machine Technologies

We possess CNC lathe, CNC Grinding machine, Heat treating machine, 3D CAD/CAM systems, and other various latest machines and equipments at our own factory in Japan. At the same time we are proud of the greatest technique by our craftsmen whose skill is unequaled with any others. We have an advantage in manufacturing extremely delicate dental/medical instruments using these two wheels which are identified by the machine automation and craftsmen’s technique.

We have been developing, designing and manufacturing any kinds of dental and surgical instruments needed in clinical site around the world with outstanding quality for over a century.

It is a great honor for us that our products are highly respected all over the world. Our products would surely satisfy you.

Dentech has been assessed and certified as meeting the requirements of ISO 13485.

KSK Rubberdam system’s products has qualified for the European CE mark medical device directive.
## CONTENTS

### ENDODONTICS  
- K5K Rubber Dam Clamps  
- Dental Dams  
- Rubber Dam Accessories  
- Rubber Dam Set  
- M Peeso Reamers

### PROSTHETICS  
- Matrix Bands  
- Matrix Retainer  
- Tooth Contact Gauges  
- New Inlay & Crown Setters

### IMPLANTOLOGY  
- Twist Drills Black  
- Step Drills For Guide  
- Twist Drills For Guide  
- Trephine Burs  
- Bone Trephines  
- Circular Knives  
- Surgical Burs  
- Depth Gauges

### LABORATORY  
- Vulcanite Burs  
- Air Jet Diamonds

### MISCELLANEOUS  
- Lip & Cheek Retractor  
- Dry Field Mouth Props  
- Lip Expanders  
- Bite Expander

---

**Autoclavable**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 121°C</td>
<td>Autoclavable</td>
</tr>
<tr>
<td>Up to 132°C</td>
<td>Autoclavable</td>
</tr>
<tr>
<td>Non</td>
<td>Non-autoclavable</td>
</tr>
</tbody>
</table>
KSK Rubber Dam Clamps

**Features**

- KSK Rubber Dam Clamps are made of specially selected and tempered stainless steel.
- Ideal spring action and high resistance against the corrosion.
- You can select clamps you need in accordance with the clinical cases thanks to the various forms.
- Every production lot goes 4000 times open-close metal fatigue test to assure long life spring action.
- Every KSK clamps are adjusted its form carefully by craftmen’s hand to make them uniform.
- All beaks are sharpened for best fitting on the teeth.
- BLACK and MATT finishing protect the eye from reflecting strong operation light.

**Finishing**

- NORMAL: Glossy finishing.
- MATT: Sand blasted non glossy finishing.
- BLACK: Oxide black finishing. Not paint, safe for human body.

**Winged or Wingless**

- WINGED: For upper molars with festooned beaks.
- WINGLESS: Similar to 3 but wingless.

**Important Safety Instructions**

It is likely to transform and to break when force is excessively added. Please do not expand rubber dam clamps more than the necessity.
**Molar Clamps**

**8A**
- For upper molars with deeply fastooned beaks which can grab subgingival part.
- Similar to 8A but wingless.

**W8A**
- For small lower right molars with flat beaks, paired with 11.

**10**
- For big lower molars with flat and wide beaks, a strong spring.

**15**
- For upper & lower molars with flat beak.

**18**
- For upper and lower right molar subgingival cavities. The buccal side has wider fringe slightly festooned beaks. Paired with 25.

**24**
- For upper left and lower right molar subgingival cavities. The buccal side has wider fringe slightly festooned beaks. Paired with 24.

**11**
- For small lower left molars with flat beaks, paired with 10.

**12A**
- For partially erupted molars with deeply festooned beaks, bigger than 14.

**13A**
- For partially erupted molars with deeply festooned beaks, bigger than 14.

**14**
- For partially erupted molars with deeply festooned beaks.

**14A**
- Similar to 14A but a little short festooned beaks.

**14AN**
- For lower left molar subgingival with slightly festooned beaks. The projection on the buccal beak slips into the furcation. Paired with 31.

**15**
- For upper left molars with flat beaks, paired with 14.

**15**
- For lower right molar subgingival with slightly festooned beaks. The projection on the buccal beak slips into the furcation. Paired with 30.

**25**
- For lower left and upper right molar subgingival cavities. The buccal side has wider fringe slightly festooned beaks. Paired with 24.

**26**
- For upper molars in case of exposure of the tooth neck with slightly festooned beaks. Available for the second bicuspids.

**28**
- For upper left molar subgingival with slightly festooned beaks. The projection on the buccal beak slips into the furcation. Paired with 31.

**30**
- For lower right molar subgingival with slightly festooned beaks. The projection on the buccal beak slips into the furcation. Paired with 30.

**31**
- For upper left molars with flat beaks, paired with 43.

**32**
- For lower right molars with flat and wide beaks, a strong spring.

**33**
- For upper & lower molars with flat beak.
**Molar Clamps**

- **43**
  - Product Code: 01012043, 01014043, 01019043
  - For upper left molars with flat beaks, paired with 42.

- **51**
  - Product Code: 01012051, 01014051, 01019051
  - For buccolingual molar furcations with slightly festooned beaks. Enables to press down the gingiva.

- **56**
  - Product Code: 01012056, 01014056, 01019056
  - For lower molars with festooned beaks.

- **56A**
  - Product Code: 01012066, 01014066, 01019066
  - For big lower molars with very slightly festooned beaks. Similar to 56 but bigger radius of beaks.

- **U67**
  - For upper second molars with festooned beaks, compact size.

- **138**
  - Product Code: 01012138, 01014138, 01019138
  - For upper right and lower left third molars with serrated offset beaks, paired with 139.

- **200**
  - Product Code: 01012200, 01014200, 01019200
  - For upper and lower molars with very slightly curved up beaks and big fringes.

- **201**
  - Product Code: 01012201, 01014201, 01019201
  - For lower molars with flat beaks. A little bigger than 200.

- **203**
  - Product Code: 01012203, 01014203, 01019203
  - For lower right molars and the first bicuspid with flat beaks, paired with 204.

- **204**
  - Product Code: 01012204, 01014204, 01019204
  - For lower left molars and the first bicuspid with flat beaks, paired with 203.

**Bicuspid Clamps**

- **0**
  - For narrow bicuspid cervical zone with flat beaks. Available for deciduous anteriors as well.

- **00**
  - For small bicuspid with flat beaks. Available for deciduous anteriors as well.
**Bicuspid Clamps**

1. **For bicuspid root with festooned beaks.**
2. **For cervical cavities of bicuspid with festooned beaks.**
3. **For lower bicuspid with flat beaks.**
4. **For upper and lower bicuspid with flat beaks.**
5. **For upper and lower bicuspid with festooned beaks, similar to 2 but wingless.**
6. **For upper and lower bicuspid with flat beaks, wide viewing.**
7. **For upper and lower bicuspid with flat beaks, similar to 206 but wingless.**
8. **For upper and lower bicuspid with festooned beaks, similar to 206 but wingless.**
9. **For upper and lower bicuspid with flat beaks, similar to 207 but winged.**
10. **For big bicuspid. Similar to 207 but the fringe is a little bigger.**
11. **For big upper and lower bicuspid with flat beaks. A little bigger than 2.**
12. **Similar to 2A but wingless.**
13. **For upper and lower bicuspid with flat beaks, similar to 207 but wingless.**
14. **For lower bicuspid with flat beaks.**
15. **Similar to 2A but wingless.**
16. **For big upper and lower bicuspid with flat beaks. A little bigger than 2.**
17. **Similar to 2A but wingless.**
18. **For big upper and lower bicuspid with flat beaks. A little bigger than 2.**
19. **Similar to 2A but wingless.**
20. **For upper and lower bicuspid with flat beaks.**
21. **Offset beaks and stronger spring.**
22. **For anteriors with flat beaks.**
23. **For anteriors labial and canines and cavities on bicuspid labial offset beaks.**
24. **For anteriors labial and canines and cavities on bicuspid labial offset beaks.**
25. **For anteriors labial and canines and cavities on bicuspid labial offset beaks.**
**Labial Clamps**

- **211**
  - Product Code: 01012211, 01014211, 01019211
  - For anterior with offset beaks.

- **212**
  - Product Code: 01012212, 01014212, 01019212
  - For gum compression on anterior with offset beaks.

- **212 SA**
  - Product Code: 01018212, 01018213, 01018214
  - Similar to 212 but a little stronger pressure to gingiva.

- **214**
  - Product Code: 50050000
  - For exposure of the tooth neck and for the temporary retraction of the gingiva. Screw fixation guarantees a film grip. Ideal e.g. for adhesive fixing of veneers.

**Deciduous Clamps**

- **64**
  - Product Code: 01013002, 01015003, 01020003
  - For upper left the first deciduous molars. (J/64)

- **65**
  - Product Code: 01013006, 01015004, 01020004
  - For upper left the second deciduous molars. (J/65)

- **74**
  - Product Code: 01013003, 01015005, 01020005
  - For lower left the first deciduous molars. (L/74)

- **75**
  - Product Code: 01013007, 01015006, 01020006
  - For lower left the second deciduous molars. (K/75)

- **84**
  - Product Code: 01013004, 01015007, 01020007
  - For lower right the first deciduous molars. (S/84)

- **85**
  - Product Code: 01013008, 01015008, 01020008
  - For lower right the second deciduous molars. (T/85)

**KSK Rubber Dam Clamps**

- **54**
  - Product Code: 01013001, 01015001, 01020001
  - For upper right the first deciduous molars. (B/54)

- **55**
  - Product Code: 01013005, 01015002, 01020002
  - For upper right the second deciduous molars. (A/55)

- **P-1**
  - Product Code: 50580000, 50550000
  - For lower left the first deciduous molars. (L/74) Paired with P-2.

- **P-2**
  - Product Code: 50580001, 50550001
  - For lower right the first deciduous molars. (T/85) Paired with P-1.
### Dental Dams (Pure natural rubber)

- **Features**
  - KSK dental dams have a good resistance and elastic property.
  - Packed in airtight aluminium bags to keep the rubber sheet fresh.
  - "Thin" is made of color-free material then capable for monitoring the condition of an patient during isolation treatment.

#### Specifications
- Packaging: 36 sheets / pack
- Size: 6" x 6" (152mm x 152mm)
- Thickness: 0.20mm (Medium), 0.18mm (Thin)
- Color: Green (Medium), Ivory (Thin)
- Scent: Non

#### Product Codes
- **01023040**
  - Product: Dental Dam Medium (cut) 6" x 6"
- **01023050**
  - Product: Dental Dam Heavy (cut) 6" x 6" Non-Latex

### Dental Dam Non-Latex

- **Features**
  - Used when there is a concern regarding an individual’s possible allergic reaction to the proteins present in natural rubber.
  - Packed in airtight aluminium bags to keep the rubber sheet fresh.

#### Specifications
- Packaging: 20 sheets / pack
- Size: 6" x 6" (152mm x 152mm)
- Thickness: 0.20mm
- Color: Blue
- Scent: Non

#### Product Code
- **01023040**
  - Product: Dental Dam Medium (cut) 6" x 6" Non-Latex

### Dental Dam Non-Latex Powder-Free

- **Features**
  - Powder-free minimizes the risk of illness or injury caused by allergy for all dental health care personnel and patients.
  - Packed in airtight aluminium bags to keep the rubber sheet fresh.

#### Specifications
- Packaging: 15 sheets / pack
- Size: 6" x 6" (152mm x 152mm)
- Thickness: 0.25mm
- Color: Purple
- Scent: Mint

#### Product Code
- **01023050**
  - Product: Dental Dam Heavy (cut) 6" x 6" Non-Latex Powder-Free
## Rubber Dam Accessories

### KSK Rubber Dam Punch

- **Material**: Stainless steel
- **Size**: 150 x 70mm
- **Type**: Ainsworth type
- **Features**: For marking punch holes

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>01021011</td>
<td>KSK Rubber Dam Punch</td>
</tr>
</tbody>
</table>

### KSK Rubber Dam Clamp Forceps

- **Material**: Stainless steel
- **Size**: 165 x 70mm

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>01031040</td>
<td>KSK Rubber Dam Clamp Forceps</td>
</tr>
</tbody>
</table>

### Rubber Dam Frames Yong Type

- **Material**: Stainless steel
- **Size**:
  - Adult: 108(w) x 95mm(h)
  - Pedo: 77(w) x 73mm(h)

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>01022010</td>
<td>Rubber Dam Frame, Adult</td>
</tr>
<tr>
<td>01022020</td>
<td>Rubber Dam Frame, Pedo</td>
</tr>
</tbody>
</table>

### Rubber Dam Template

- **Material**: Plastic
- **Size**: 150 x 150mm

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>08190020</td>
<td>Rubber Dam Template</td>
</tr>
</tbody>
</table>

### Rubber Dam Clamp Boards

<table>
<thead>
<tr>
<th>No.8</th>
<th>MATT &amp; BLACK clamps sets are made-to-order manufacturing. Please contact the delivery date.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Material</strong>: Stainless steel</td>
<td><strong>Size</strong>: 90 x 90mm</td>
</tr>
<tr>
<td>With 8 clamps:</td>
<td>#9 x 2, 2A, W2A, 5, 56, 201 &amp; 204 or Without</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>01041000</td>
<td>Rubber Dam Clamp Board No.8 without Clamps</td>
</tr>
<tr>
<td>01040000</td>
<td>Rubber Dam Clamp Board No.8 with Clamps</td>
</tr>
<tr>
<td>01040050</td>
<td>Rubber Dam Clamp Board No.8 with Clamps “Matt”</td>
</tr>
<tr>
<td>01040055</td>
<td>Rubber Dam Clamp Board No.8 with Clamps “Black”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.12</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Material</strong>: Stainless steel</td>
<td><strong>Size</strong>: 150 x 90mm</td>
</tr>
<tr>
<td>With 12 clamps:</td>
<td>#210, 211, P-1, P-2, 22, 27, 29, 208, 209, 18, 138, 139, 200, 202, 203, 204 &amp; 205 or Without</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>01041010</td>
<td>Rubber Dam Clamp Board No.12 without Clamps</td>
</tr>
<tr>
<td>01040010</td>
<td>Rubber Dam Clamp Board No.12 with Clamps</td>
</tr>
<tr>
<td>01040060</td>
<td>Rubber Dam Clamp Board No.12 with Clamps “Matt”</td>
</tr>
<tr>
<td>01040065</td>
<td>Rubber Dam Clamp Board No.12 with Clamps “Black”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No.18</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Material</strong>: Stainless steel</td>
<td><strong>Size</strong>: 160 x 120mm</td>
</tr>
<tr>
<td>With 18 clamps:</td>
<td>#210, 211, P-1, P-2, 22, 27, 29, 208, 209, 18, 138, 139, 200, 202, 203, 204 &amp; 205 or Without</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>01041020</td>
<td>Rubber Dam Clamp Board No.18 without Clamps</td>
</tr>
<tr>
<td>01040070</td>
<td>Rubber Dam Clamp Board No.18 with Clamps</td>
</tr>
<tr>
<td>01040075</td>
<td>Rubber Dam Clamp Board No.18 with Clamps “Matt”</td>
</tr>
<tr>
<td>01040075</td>
<td>Rubber Dam Clamp Board No.18 with Clamps “Black”</td>
</tr>
</tbody>
</table>
Rubber Dam Technic Set

- **Clamp Board #12**
- **Rubber Dam Frame Large (Adult)**
- **Rubber Dam Punch (Ainsworth)**
- **Rubber Dam Clamp Forceps**

We have 3 colors of rubber dam clamps. Please inquire at the time of your order.

**Specification**
- **Product Code**: 01030100
- **Product**: Rubber Dam Technic Set
- **Product Code**: 01030110
- **Product**: Rubber Dam Technic Set "Matt"
- **Product Code**: 01030120
- **Product**: Rubber Dam Technic Set "Black"

Rubber Dam Starter Kit

- **Clamp Board #12** with clamps
- **Rubber Dam Frame (Adult)**
- **KSK Rubber Dam Clamp Forceps**
- **Dental Dam Non-Latex Blue (20 sheets)**
- **Rubber Dam Template**

**Specification**
- **Product Code**: 01030130
- **Product**: Rubber Dam Starter Kit

**Contents**:
- ① Clamp Board #12
- ② Rubber Dam Frame Large (Adult)
- ③ Rubber Dam Punch (Ainsworth)
- ④ Rubber Dam Clamp Forceps
- ⑤ Dental Dam Non-Latex Blue (20 sheets)
- ⑥ Rubber Dam Template

Rubber Dam Set

**Deciduous Clamp Board**

- **Material**: Stainless steel
- **Size**: 90 x 90mm
- **Contents**:
  - ① Clamp Board #12
  - ② Rubber Dam Frame Large (Adult)
  - ③ Rubber Dam Punch (Ainsworth)
  - ④ Rubber Dam Clamp Forceps

**I-Series**

- **Material**: Stainless steel
- **Size**: 260 x 180mm
- **With 12 clamps**:
  - #6, 9, 90N, 00, 0, 1A, 2A, 2B, 3, 5, 6, 7A, 8, 8A, 8WA, 10, 12A, 14, 34A, 36, 36A (Total 28 pcs.)

**S-Series**

- **Material**: Stainless steel
- **Size**: 260 x 180mm
- **With 20 clamps**:
  - #210, 211, 212, 15, 18, 22, 24, 25, 26, 27, 28, 29, 30, 31, 51, 138, 139, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, G-1, G-2, P-1, P-2 (Total 30 pcs.)

**Rubber Dam Clamp Boards**

- **MATT & BLACK clamps sets are made to order manufacturing. Please contact the delivery date.**
### M Peeso Reamers

**Specifications**
- Material: Stainless steel
- Sharp shaped top
- Pilot hole drills for root canal treatment.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>02312200</td>
<td>Peeso Reamer CA #000</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312201</td>
<td>Peeso Reamer CA #010</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312202</td>
<td>Peeso Reamer CA #0</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312203</td>
<td>Peeso Reamer CA #1</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312204</td>
<td>Peeso Reamer CA #2</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312205</td>
<td>Peeso Reamer CA #3</td>
<td>(set of 4 pcs)</td>
</tr>
</tbody>
</table>

### Peeso Reamers

**Specifications**
- Material: Stainless steel
- Round shaped top
- Pilot hole drills for root canal treatment.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>02312100</td>
<td>Peeso Reamer CA #000</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312101</td>
<td>Peeso Reamer CA #010</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312102</td>
<td>Peeso Reamer CA #0</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312103</td>
<td>Peeso Reamer CA #1</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312104</td>
<td>Peeso Reamer CA #2</td>
<td>(set of 4 pcs)</td>
</tr>
<tr>
<td>02312105</td>
<td>Peeso Reamer CA #3</td>
<td>(set of 4 pcs)</td>
</tr>
</tbody>
</table>

### RTP Reamers

**Specifications**
- Material: Stainless steel
- Round shaped top
- Pilot hole drills for root canal treatment.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>02312110</td>
<td>RTP Reamer #1 (set of 4 pcs)</td>
<td></td>
</tr>
<tr>
<td>02312111</td>
<td>RTP Reamer #2 (set of 4 pcs)</td>
<td></td>
</tr>
<tr>
<td>02312112</td>
<td>RTP Reamer #3 (set of 4 pcs)</td>
<td></td>
</tr>
</tbody>
</table>

### Finger Ruler

**Description**
- Can be attached on finger by free size. The adjustable stopper keeps its position by spring.

**Specifications**
- Material: Stainless steel
- Measurement length: 132mm

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>03050000</td>
<td>Finger Ruler</td>
<td></td>
</tr>
</tbody>
</table>

### X-Ray Mesh Gauge

**Description**

**Specifications**
- Cover Material: Polyester
- Mesh Line Material: Stainless steel
- Size: 40 x 30mm, 300 x 150mm
- Fine Grid: Pitch 1mm, 2mm
- Wide Grid: Pitch 5mm, 10mm

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>07050010</td>
<td>X-Ray Mesh Gauge, Dental</td>
<td></td>
</tr>
<tr>
<td>07050011</td>
<td>X-Ray Mesh Gauge, Panorama</td>
<td></td>
</tr>
</tbody>
</table>

### Resin Post Methacrylicas

**Description**
- You use the core build upon by the indirect method. It disappears, becomes gas when casting. For the post of the same size and RTP reamer, post selection is easy.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>05000050</td>
<td>Resin Post Methacrylic #1 (set of 50 pcs)</td>
<td></td>
</tr>
<tr>
<td>05000051</td>
<td>Resin Post Methacrylic #2 (set of 50 pcs)</td>
<td></td>
</tr>
<tr>
<td>05000052</td>
<td>Resin Post Methacrylic #3 (set of 50 pcs)</td>
<td></td>
</tr>
</tbody>
</table>
Matrix Bands

**Description**
Can be used without the Matrix Retainer.

**How to use T Bands**

Matrix Retainer #9-T Tofflemire

**Description**
By a screw that has been improved, it will be a fine movement smooth.

Tooth Contact Gauges

**Description**
For checking interdental contact points. In three colour coded thicknesses.

New Inlay & Crown Setters

**Description**
Long handle for molars has short pushing pin (SIZE: 79 x 24mm)
Short handle for bicuspids has long pushing pin (SIZE: 69 x 24mm)

Tooth Separators

Elliot’s Separator

**Description**
The pushing screw can be attached both right and left side.
Improved jaw design enable to be stable while pushing by the screw.
**Tooth Separators**

### Ivory’s Separator

**Description**
With improved curved jaw design, thus separators become stable while pushing by the screw. It is applied in the front area of the upper and lower teeth.

**Specification**
- Material: Stainless Steel
- Size: 17 x 67mm

**Product Code** 01072000
**Product** Ivory’s Separator

---

**Articulating Paper Holders**

### Articulating Paper Holder, M-Type

**Description**
It is made with milled in order not to move articulating paper and designed to be convenient for the operator.

**Specification**
- Material: Stainless Steel
- Size: 145mm

**Product Code** 06121000
**Product** Articulating Paper Holder, M-Type

---

### Articulating Paper Holder, Y-Type

**Description**
Sure holding of Articulating papers by pins and holes. Ideal to make for full dentures.

**Specification**
- Material: Stainless Steel
- Size: Large 74 x 60mm  Small 66 x 48mm

**Product Code** 06122000
**Product** Articulating Paper Holder, Y-Type, Large
**Product Code** 06122100
**Product** Articulating Paper Holder, Y-Type, Small

---

**New Fine Lock Trays**

**Description**
“Retention rims” types. Brass, chrome plated. Complete with set of 8 size or individually each size.

**Specification**

<table>
<thead>
<tr>
<th>U</th>
<th>L11</th>
<th>L12</th>
<th>L13</th>
<th>L14</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1</td>
<td>2.0</td>
<td>2.0</td>
<td>2.2</td>
<td>2.3</td>
</tr>
<tr>
<td>U2</td>
<td>3.3</td>
<td>3.3</td>
<td>3.4</td>
<td>3.5</td>
</tr>
<tr>
<td>U3</td>
<td>5.0</td>
<td>5.0</td>
<td>5.2</td>
<td>5.2</td>
</tr>
<tr>
<td>U4</td>
<td>1.9</td>
<td>2.0</td>
<td>2.0</td>
<td>2.1</td>
</tr>
</tbody>
</table>

**Product Code** 06040000
**Product** New Fine Lock Tray Assort (set of 8 pcs)
**Product Code** 06041011
**Product** New Fine Lock Tray #U11
**Product Code** 06041012
**Product** New Fine Lock Tray #U12
**Product Code** 06041013
**Product** New Fine Lock Tray #U13
**Product Code** 06041014
**Product** New Fine Lock Tray #U14
**Product Code** 06042011
**Product** New Fine Lock Tray #L11
**Product Code** 06042012
**Product** New Fine Lock Tray #L12
**Product Code** 06042013
**Product** New Fine Lock Tray #L13
**Product Code** 06042014
**Product** New Fine Lock Tray #L14

Dry heat is prohibited.
Twist Drills Black

Description
A surgical drill with increased abrasion resistance, corrosion resistance, durability and hardness with DLC coating. It comes with a movable stopper which allows for the length of the drill to be adjusted and a dedicated wrench. The adjustment range for the stopper is between 6 - 11mm for short, and 11 - 16mm for long.

What is DLC?
DLC is short for “Diamond Like Carbon”, and it is technology that coats a nano-level hard film with properties that resemble that of diamonds onto metallic surfaces. While having approximately 5 times the hardness compared to existing products, it has shown overwhelming low friction factor and it is recognized as the most technologically advanced among the many surface treatment techniques available.

Step Drills For Guide

Description
Simplification of drill step has been made possible. It is ideal for pilot holes for tapered implants.

Material: Stainless steel

Twist Drills For Guide

Description
When using the 10mm surgical guide, it is marked to drill depths of 7mm, 8.5mm, 10mm.

Material: Stainless steel

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30075000</td>
<td>Step Drill “Black” for guide φ2.4/2.8mm</td>
</tr>
<tr>
<td>30075010</td>
<td>Step Drill “Black” for guide φ2.8/3.2mm</td>
</tr>
<tr>
<td>30075020</td>
<td>Step Drill “Black” for guide φ3.2/3.6mm</td>
</tr>
<tr>
<td>30075030</td>
<td>Step Drill “Black” for guide φ3.8/4.2mm</td>
</tr>
<tr>
<td>30075040</td>
<td>Step Drill “Black” for guide φ4.2/4.6mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>30074020</td>
<td>Twist Drill “Black” for guide φ2.0mm</td>
</tr>
<tr>
<td>30074030</td>
<td>Twist Drill “Black” for guide φ3.0mm</td>
</tr>
</tbody>
</table>
Twist Drills

### Twist Drills External Cooling

**Description**

Our drills are made of stainless steel with high carbon. It assures enough hardness, good cutting efficiency and long life. But rather weak for rust. Careful maintenance will be required to avoid rust and to assure along life.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>30030200</td>
<td>Product</td>
</tr>
<tr>
<td>30030280</td>
<td>Product</td>
</tr>
<tr>
<td>30030310</td>
<td>Product</td>
</tr>
<tr>
<td>30030320</td>
<td>Product</td>
</tr>
<tr>
<td>30030330</td>
<td>Product</td>
</tr>
<tr>
<td>30030350</td>
<td>Product</td>
</tr>
<tr>
<td>30030380</td>
<td>Product</td>
</tr>
<tr>
<td>30030400</td>
<td>Product</td>
</tr>
<tr>
<td>30030420</td>
<td>Product</td>
</tr>
<tr>
<td>30030450</td>
<td>Product</td>
</tr>
</tbody>
</table>

**Material:** Stainless steel

**Specification:**

- Immediately after use, drills should be dipped into anti-rust solution.
- Stopper should be removed while cleaning and autoclave.
- Blood and bones should be removed completely after use.
- Immediately after use, drills should be dipped into anti-rust solution.
- Use refined water for autoclave.
- Use only refined water for autoclave.

**Use:**

- Surgical burs will help easy drilling and long life.
- Drills can be used also without surgical burs.
- Surgical burs will help easy drilling and long life.
- Drills can be used also without surgical burs.
- Drills can be used also without surgical burs.

**Description: Instrucions:**

- Good maintenance will be required to avoid rust.
- Good maintenance will be required to avoid rust.
- Good maintenance will be required to avoid rust.
- Good maintenance will be required to avoid rust.
- Good maintenance will be required to avoid rust.

**Notes:**

- Drills can be used also without surgical burs.
- Drills can be used also without surgical burs.
- Drills can be used also without surgical burs.
- Drills can be used also without surgical burs.
- Drills can be used also without surgical burs.

**Twist Drills Internal Cooling**

**Description**

The drills with internal cooling system should be used also with external cooling. Drill speed should be controlled from 600rpm (first drills) up to 1500rpm (for fine drills). Cutting efficiency is coming bad by each use and hard drill will cause heat damages on bone. Only good drills should be used for operation. For very hard bones, it is recommended to use surgical burs prior to implant drills.

**Description:**

Twist Drills Internal Cooling are designed to provide efficient cooling during surgical procedures. The drills are suitable for a variety of applications, including implantology and bone trephine procedures.

**Specifications:**

- Material: Stainless steel
- Speed: 1000 rpm for fine drills
- Cooling System: Internal

**Description:**

Twist Drills Internal Cooling are designed to provide efficient cooling during surgical procedures. The drills are suitable for a variety of applications, including implantology and bone trephine procedures.

**Specifications:**

- Material: Stainless steel
- Speed: 1000 rpm for fine drills
- Cooling System: Internal

**Description:**

Bone Trephines are used for the collection of big volume of bone. Enough exercise is recommended before use. Surgical burs will help easy drilling.

**Specifications:**

- Material: Stainless steel
- Size: 5.0, 6.0, 8.0, 10.0, 12.0

**Description:**

Bone Trephines are used for the collection of big volume of bone. Enough exercise is recommended before use. Surgical burs will help easy drilling.

**Specifications:**

- Material: Stainless steel
- Size: 5.0, 6.0, 8.0, 10.0, 12.0

**Bone Trephines**

**Description**

Bone Trephine is used for collection of big volume of bone. Enough exercise is recommended before use. Surgical burs will help easy drilling.

**Specifications:**

- Material: Stainless steel
- Size: 5.0, 6.0, 8.0, 10.0, 12.0

**Description:**

Bone Trephine is used for collection of big volume of bone. Enough exercise is recommended before use. Surgical burs will help easy drilling.

**Specifications:**

- Material: Stainless steel
- Size: 5.0, 6.0, 8.0, 10.0, 12.0

**Circular Knives**

**Description**

For cutting soft tissue. Use with very low speed or by finger. Complete with finger grip for each piece.

**Specifications:**

- Material: Stainless steel
- Size: 3.3, 3.5, 4.0, 5.0

**Description:**

Circular Knives are used for cutting soft tissue. They are designed to be used with very low speed or by finger. Each piece is complete with a finger grip.

**Specifications:**

- Material: Stainless steel
- Size: 3.3, 3.5, 4.0, 5.0

**Description:**

Circular Knives are used for cutting soft tissue. They are designed to be used with very low speed or by finger. Each piece is complete with a finger grip.

**Specifications:**

- Material: Stainless steel
- Size: 3.3, 3.5, 4.0, 5.0
Surgical Burs

Surgical Bur External Cooling System

- **Description**
  - **Round Burs**: Round burs for bone cutting, rough cutting edges to prevent clogging. Full group blades ensure excellent cutting efficiency.
  - **Dr. Lindemann Bur**: Dr. Lindemann Bur has fully around blades.

Surgical Bur Internal Cooling System

- **Description**
  - These fully group surgical burs with internal cooling system enable very smooth cut and prevent heat damages for bone. Cooling fluid flows out blood thus operator can get clear view of operating spot. Prepare #40 K Reamers to clean internal cooling hold.

Depth Gauges

- **Description**
  - Graduations on 8, 10, 13, 15, 18, 20.
  - Graduations can be exposed on X-ray film.
  - Diameter: 1.3, 1.5, 1.9, 2.7, 3.0, 3.2, 3.4, 3.9mm.
  - Set of 8 sizes or individual size.

3.75 Special Drills

- **Description**
  - Diameter is 3.75mm.
  - Twist drill with safety stopper.
  - Material: Stainless steel

Drill Extenders

- **Description**
  - Can be elongate drill in 16mm.
  - With internal cooling system.
  - Without internal cooling system.
  - Material: Stainless steel
**Para Drill Aid II**

**Description**
- Attachment drill aid for parallel implantation.
- Four guid-pins and three drill-sleeves make surgery better and shorter.
- You can easily make a hole for parallel implantation.
- Pilot drill (dia 1.8 to 2.0mm) is available.
- All parts are autoclavable.

**Material**: Stainless-steel

**Product Code**: 30080200

**Product**: Para Drill Aid II

---

**Implant Drill Checker**

**Description**
- Can be measured diameter of 1.0 - 5.9mm.
- Can be measured length of 6.0 - 20.0mm.
- With length scale of 5 - 20mm. Can be used for drill stand.

**Material**: Stainless-steel

**Product Code**: 30080012

**Product**: Implant Drill Checker

---

**Technika Bone Mill Set**

**Description**
- Simple and compact
- Easy operating
- The angle mount enables easy and smooth operating.
- Easy milling
- The unique shaped cutter with DLC coating enable easy and fine milling.
- Easy assembling
- The simple structure saves time for operating and cleaning. With sterilization case and cleaning brush.

**Cutter for substitution.**

**Material**: Stainless-steel

**Product Code**: 30080015

**Product**: Technika Bone Mill

**Product Code**: 30080016

**Product**: Replacement Cutter

**Product Code**: 30080017

**Product**: Sterilization case with brush

---

**Gingiva Gauge**

**Description**
- The first division shows 1mm when top of measuring block and needle are coincide. Wide of graduation is 1mm and pitch is 2mm, thus each graduation shows the gingival thickness of 2, 3, 4, 5, 6, 7mm. Put the measuring block in right angle to gingiva, then prick gingival by light force until needle reaches to bone. Pull out carefully so that measuring block would not moves. Read the thickness at the back side of measuring block.

**Material**: Stainless-steel

**Product Code**: 30080013

**Product**: Gingiva Gauge

---

**Color Boxes**

**Description**
- Sterilization Box
  - Can be housed three bur stands.
- Color Boxes
  - Box for small arrangement. The inside has been partitioned into six rows.

**Material**: Aluminum

**Size**: 170 x 70 x 30mm (Sterilization Box)
- 135 x 55 x 180mm (Color Boxes)
- Color: Silver, Blue, Red, Gold, Green (Color Boxes)

**Product Code**: 30080024

**Product**: Sterilization Box

**Product Code**: 30080014

**Product**: Color Box “Red”

**Product Code**: 30080015

**Product**: Color Box “Green”

**Product Code**: 30080016

**Product**: Color Box “Blue”

**Product Code**: 30080017

**Product**: Color Box “Gold”

**Product Code**: 30080018

**Product**: Color Box “Silver”

**Product Code**: 30080019

**Product**: Color Boxes Set

---

**Bur Stands**

**Description**
- You can stand 6 burs.

**Material**: Stainless-steel

**Size**: 40mm (Stand A) x 40mm (Stand B) x 40mm (Stand C)

**Compliant bur length**: Max 35mm

**Product Code**: 30080010

**Product**: Bur Stand 40

**Product Code**: 30080011

**Product**: Bur Stand 45
**Vulcanite Burs**

- Material: Stainless Steel
- Large and small types are available.
  - Large: Maximum diameter is 6 mm.
  - Small: Maximum diameter is 4.8 mm.
- Product Codes:
  - 02101011: Vulcanite Burs #A, LARGE
  - 02101012: Vulcanite Burs #B, LARGE
  - 02101013: Vulcanite Burs #C, LARGE
  - 02101021: Vulcanite Burs #A, SMALL
  - 02101022: Vulcanite Burs #B, SMALL
  - 02101023: Vulcanite Burs #C, SMALL
  - 02101031: Vulcanite Burs #D, LARGE
  - 02101032: Vulcanite Burs #D, SMALL
  - 02101041: Vulcanite Burs #E, LARGE
  - 02101042: Vulcanite Burs #E, SMALL
  - 02101051: Vulcanite Burs #F, LARGE
  - 02101052: Vulcanite Burs #F, SMALL

**Air Jet Diamonds**

- Features:
  - Air Jet Diamond have air slits at cutting head, the slits supply strong air while cutting.
  - The strong air flow prevent the clogging of cutting materials.
  - Thus, you can very smoothly and effective cutting.
- Specifications:
  - #1: Diameter 1.2 mm
  - #2: Diameter 2.0 mm
  - #3: Diameter 3.1 mm
  - #4: Diameter 4.8 mm
  - #5: Diameter 6.0 mm
- Product Codes:
  - 02091001: Air Jet Diamonds #1
  - 02091002: Air Jet Diamonds #2
  - 02091003: Air Jet Diamonds #3
  - 02091004: Air Jet Diamonds #4
  - 02091005: Air Jet Diamonds #5

**Dry Field Mouth Props**

- Features:
  - Great for air-abrasion prep and sealants.
  - Comfortably holds the jaw open.
  - Retracts and protects the patients cheek and tongue.
  - Create a moisture-free environment.
- Specifications:
  - Product Codes:
    - 50570000: Dryfield Mouth Props #1 labial (Set of 3 pcs)
    - 50570001: Dryfield Mouth Props #3 small (Set of 3 pcs)
    - 50570002: Dryfield Mouth Props #2 large (Set of 3 pcs)
    - 50570009: Dryfield Mouth Props Assort (#1, 2, 3)

**Lip Expanders**

- Features:
  - Superb anterior access. Available in an adult, child or assorted/adult / child set.
  - Soft, plastic frame.
  - Comfortable for the patient.
  - Provides excellent anterior access.
- Specifications:
  - Product Codes:
    - 50370010: Lip Expander Adult Size (set of 2 pcs)
    - 50370011: Lip Expander Child Size (set of 2 pcs)
    - 50370020: Lip Expander Adult & Child, (set of 2 pcs)
**Bite Expander**

**Description**

"Bite Expander" has function of Retractor and Bite block. You can easily change 4 patterns for every treated area.

- This device serves the purpose of both a cheek retractor and bite block.
- Can be used on every part of the mouth.
- Made from silicone and polypropylene.

**Material**

- Silicone rubber and Polypropylene

**Product Codes**

- 07000150: Bite Expander
- 07000155: Extra Rubber Pads for Bite Expander (2pcs)

---

**Big Oral Mirrors Real-Fine**

**Description**

- Ideal for distortion - free intra - oral photos.
- Sturdy, durable.
- With detachable silicone handle.
- Autoclavable in the provided fabric bag.

**Features**

- #1: Side views
- #2: Occlusal views (medium)
- #3: Occlusal views (large)
- #4: For lingual side views of posteriors
- #5: For lingual side views of anteriors

**Material**

- Silicon rubber and Polypropylene

**Product Codes**

- 07000100: Big Oral Mirror Set (#1~#3)
- 07000101: Big Oral Mirror #1
- 07000102: Big Oral Mirror #2
- 07000103: Big Oral Mirror #3
- 07000104: Silicone Handle for Big Oral Mirror
- 07000105: Big Oral Mirror #4
- 07000106: Big Oral Mirror #5
- 07000109: Aluminium Handle for Big Oral Mirror

---

**Cotton Pliers**

**Description**

Available for picking up 0.01g.

**Specification**

- Cook type: Stainless steel
- Size: 162mm

**Product Code**

- 06301010: Cotton Pliers

---

**Tongue Guards & Saliva Ejector**

**Description**

Three different sizes metal reflectors are changeable and they protect tongue from turbine.

**Material**

- Pipe: brass, chrome plated
- Others: Stainless steel
- Size: 138 x 80mm

**Product Code**

- 50500010: Tongue Guards & Saliva Ejector

---

**Pin Light**

**Description**

- Very strong light permeate even through molars.
- Water proof, thus cold sterilization is available. Cannot be used with alkali solution
- Can be used with most of dental mirrors.
- The light is white LED, it generates no heat. Incredibly long life of LED.
- Switch on, off by finger and continue by switch ring are possible.

**Usage**

- Dental checking light with mirror.

**Features**

- Batteries 3 pack (To Pin Light :AAAAA)

**Product Code**

- 50530000: Pin Light
- 50530002: Batteries 3 pack (To Pin Light :AAAAA)

---

This product is for sale while stock lasts.