

## Pigeon Japan

📍 (203)1-35-14, Kitanaka, Hirakata City,  
Osaka, Japan

☎ +81 72 835 7479

☎ +81 72 835 7489

✉ [spj@pigeondental.com](mailto:spj@pigeondental.com)



### CÔNG TY TNHH NHA KHOA THÁI BÌNH DƯƠNG

#### Văn phòng tại TP. HCM

Địa chỉ: 22 - 24 Nguyễn Văn Thủ, P. Đa Kao, Q.1, TP. HCM

Điện thoại: (028) 39112 170 - Fax: (028) 39112 171

#### Văn phòng tại TP. Hà Nội

Địa chỉ: 32 Trần Kim Xuyên, P. Yên Hòa, Q. Cầu Giấy, Hà Nội

Điện thoại: (024) 3773 3138 - Fax: (024) 6282 2441

## ACRYLIC TEETH MOULD CHART

*SP-3 SUMMIT / MARUJI series*

*SP-2 LUCK series*

[pigeon@pigeondental.com](mailto:pigeon@pigeondental.com)

[www.pigeondental.com](http://www.pigeondental.com)



2018

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## SP-3 SUMMIT / MARUJI Teeth

The technology behind the smile:

Unique UNDER CUT technology (PATENT)

### Unique Under Cut Technology

- + The UNDER CUT design at the back of the teeth secures the teeth retention
- + Greatly improve the physical combining power of teeth and denture base
- + Makes a further integrate physical combination of the teeth and denture base besides the chemical covalent binding
- + Solve the difficulties of instable integration between the teeth and denture base in flexible denture making, achieve an obvious advantage in teeth fixing

### Excellent materials

- + Use Japan advanced composite materials and greatly improve the physical hardness of the teeth
- + With Outstanding Anti-dyeing property

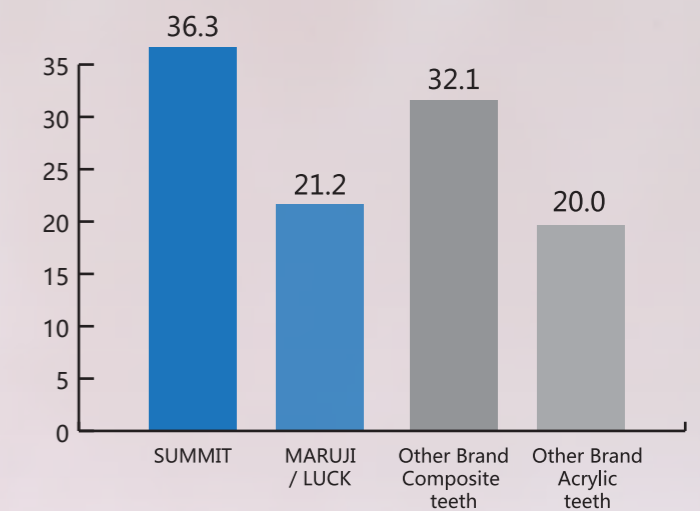
### CAD / CAM Technology

- + Assures 100% accuracy of teeth dimension
- + Assures the accuracy of anatomical structure

### Precise Production Process

- + Without bubbles
- + Perfect smooth edges

Vickers Hardness ( Unit : HV0.3/15 )

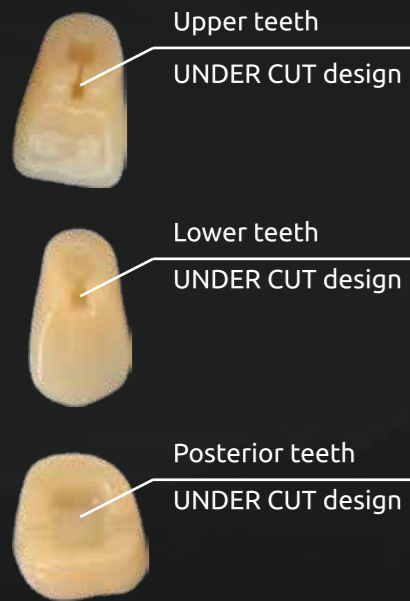


# SP-3 SUMMIT / MARUJI

## 3-Layer Composite / Acrylic Teeth Mould Chart

### Unique Under Cut Technology

+ The UNDER CUT design at the back of the teeth secures the teeth retention



+ Greatly improve the physical combining power of teeth and denture base

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ANTERIOR UPPERS

# SP-3 SUMMIT / MARUJI

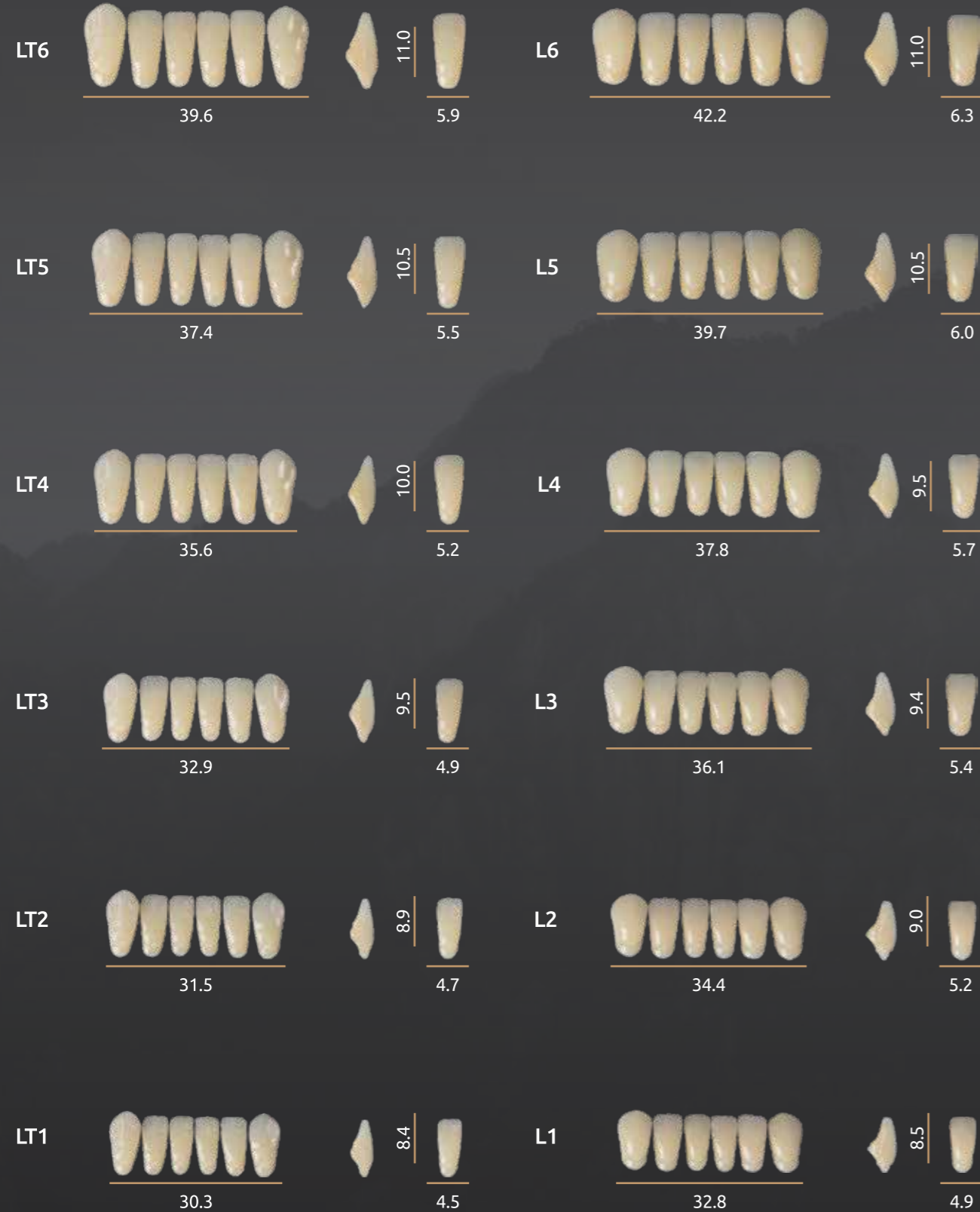
## 3-Layer Composite / Acrylic Teeth Mould Chart



ANTERIOR UPPERS

# SP-3 SUMMIT / MARUJI

## 3-Layer Composite / Acrylic Teeth Mould Chart



# SP-3 SUMMIT / MARUJI

## 3-Layer Composite / Acrylic Teeth Mould Chart



# SP-3 SUMMIT / MARUJI

## 3-Layer Composite / Acrylic Teeth Mould Chart



# SP-3 SUMMIT / MARUJI

## 3-Layer Composite / Acrylic Teeth Combination Table

Upper	Lower	Posterior
T1	LT1	M28
T2	LT2	M28
T3	LT3	M30
T4	LT4	M30
T5	LT5	M32
T6	LT6	M34
O1	L1	M28
O2	L2	M28
O3	L3	M30
O4	L4	M30
O5	L5	M32
O6	L6	M34
S1	L1	M28
S2	L2	M28
S3	L3	M30
S4	L4	M30
S5	L5	M32
S6	L5	M34

Remark:

Combinations offered here are for reference only. User can choose their combinations according to clinical needs.

Combinations provided here are subject to changes on our website.

# SP-2 LUCK

## 2-Layer Acrylic Teeth Mould Chart



# SP-2 LUCK

## 2-Layer Acrylic Teeth Mould Chart



# SP-2 LUCK

## 2-Layer Acrylic Teeth Mould Chart



# SP-2 LUCK

## 2-Layer Acrylic Teeth Mould Chart



# SP-2 LUCK

## 2-Layer Acrylic Teeth Mould Chart



# SP-2 LUCK

## 2-Layer Acrylic Teeth Combination Table

Upper	Lower	Posterior
R1	L2	M30 / M3
R2	L3	M30 / M3
R3	L3	M32 / M4
R4	L4	M32 / M4
R5	L5	M34 / M5
T15	L1	M28 / M2
T14	L2	M30 / M3
T13	L3	M32 / M4
T12	L4	M32 / M4
T11	L5	M34 / M5
V1	L2	M30 / M2
V2	L3	M30 / M2
V3	L3	M32 / M3
V4	L4	M32 / M4
V5	L5	M34 / M5

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