



YP+  **YP DENTAL**

Focus on resin teeth for 23 years



YP DENTAL Resin Teeth Product Catalogue

Feiying Hard Resin Teeth Advantages



Perfect coordination with natural teeth

It will bring all-round improvement. It is close to the appearance of natural teeth, especially in the anterior teeth, and can meet all the principles of restoration and the requirements of patients.

Conform Aesthetic restoration

Fluorescent design of enamel layer and irregular bionic texture on the surface, imitating natural tooth light reflection. Bright surface with enamel effect.

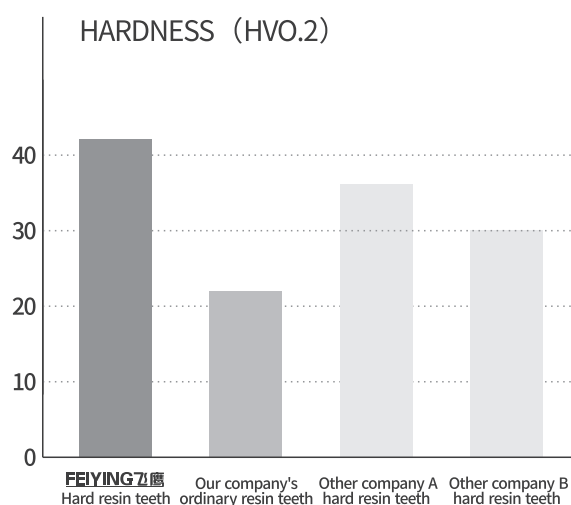
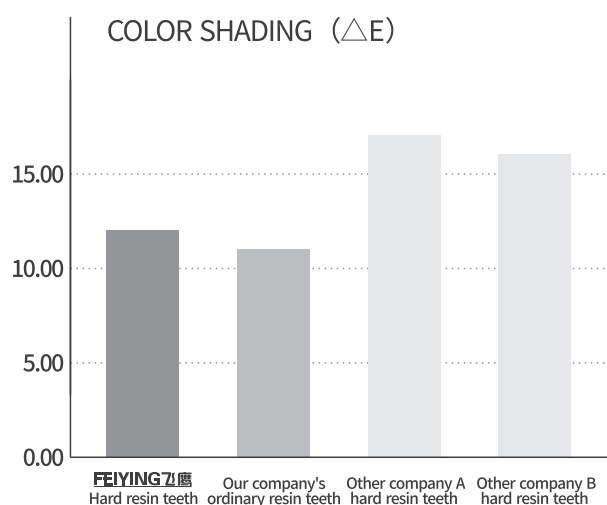


Biomimetic treatment of lip incision margin conforms to the semi-permeability and milky white margin of natural anterior teeth. Neck to lip cutting edge Natural Transitional Continuous Layer.

Conform maxillofacial surgery Jaw relationship

Accurate jaw bite design increases the functionality and stability of the denture and is comfortable to wear. It can better meet the efficient chewing efficiency and achieve full grinding of food, promote absorption and reduce the burden on the stomach.

Feiying Resin Teeth and Other Resin Teeth Attribute Comparison



Y2Type



Two stars resin teeth

High-crosslinking resin and no filler, excellent dye resistance,
surface hardness $\geq 25\text{HV}0.2$, Classic form: VITA16 color optional.

Routine Type: Y2 Type

Packing: 28 pcs/box, single-dental packaging

Conventional model: upper front teeth T1.T3.T6. O3.O5

lower front teeth: L2.L3.L6 Common colors: A2.A3

Advantage:

- ★ Simulated development leaves, different teeth have unique bionic lines, simulating natural teeth.
- ★ With natural tooth light reflection. The surface is bright and has an enamel effect.
- ★ Biomimetic treatment of lip incision margin conforms to the semi-permeability and milky white margin of natural anterior teeth.



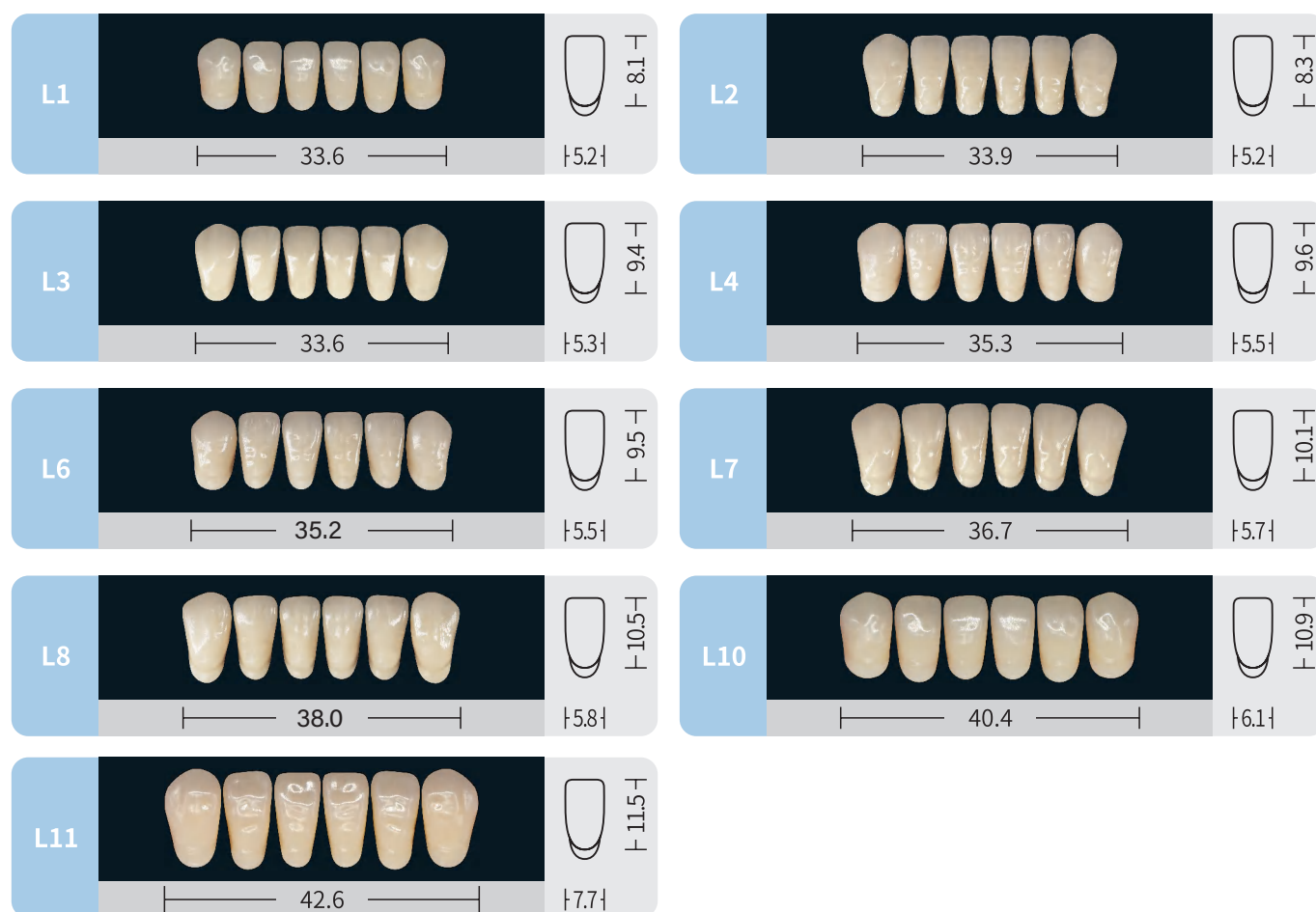
Y2Type Upper anterior teeth

Unit: mm

<p>O2</p> <p>42.1</p> <p>9.0</p> <p>7.8</p>	<p>S2</p> <p>45.1</p> <p>9.5</p> <p>8.0</p>
<p>O3</p> <p>44.2</p> <p>9.7</p> <p>8.1</p>	<p>S3</p> <p>44.3</p> <p>9.8</p> <p>8.1</p>
<p>O4</p> <p>47.4</p> <p>10.0</p> <p>8.6</p>	<p>S4</p> <p>45.5</p> <p>10.6</p> <p>8.1</p>
<p>O5</p> <p>49.4</p> <p>10.1</p> <p>8.8</p>	<p>S5</p> <p>47.8</p> <p>10.5</p> <p>8.5</p>
<p>T1</p> <p>44.4</p> <p>9.8</p> <p>8.1</p>	<p>S6</p> <p>48.2</p> <p>11.4</p> <p>8.8</p>
<p>T2</p> <p>43.7</p> <p>9.5</p> <p>8.0</p>	<p>S7</p> <p>50.4</p> <p>12.4</p> <p>9.5</p>
<p>T3</p> <p>45.4</p> <p>10.7</p> <p>8.3</p>	<p>S8</p> <p>53.3</p> <p>12.8</p> <p>9.9</p>
<p>T4</p> <p>46.4</p> <p>10.3</p> <p>8.4</p>	<p>SS2</p> <p>42.3</p> <p>9.1</p> <p>7.8</p>
<p>T5</p> <p>48.1</p> <p>10.6</p> <p>6.7</p>	<p>SS3</p> <p>44.7</p> <p>9.0</p> <p>8.0</p>
<p>T6</p> <p>48.7</p> <p>11.5</p> <p>8.9</p>	<p>TL6</p> <p>49.4</p> <p>11.1</p> <p>9.1</p>

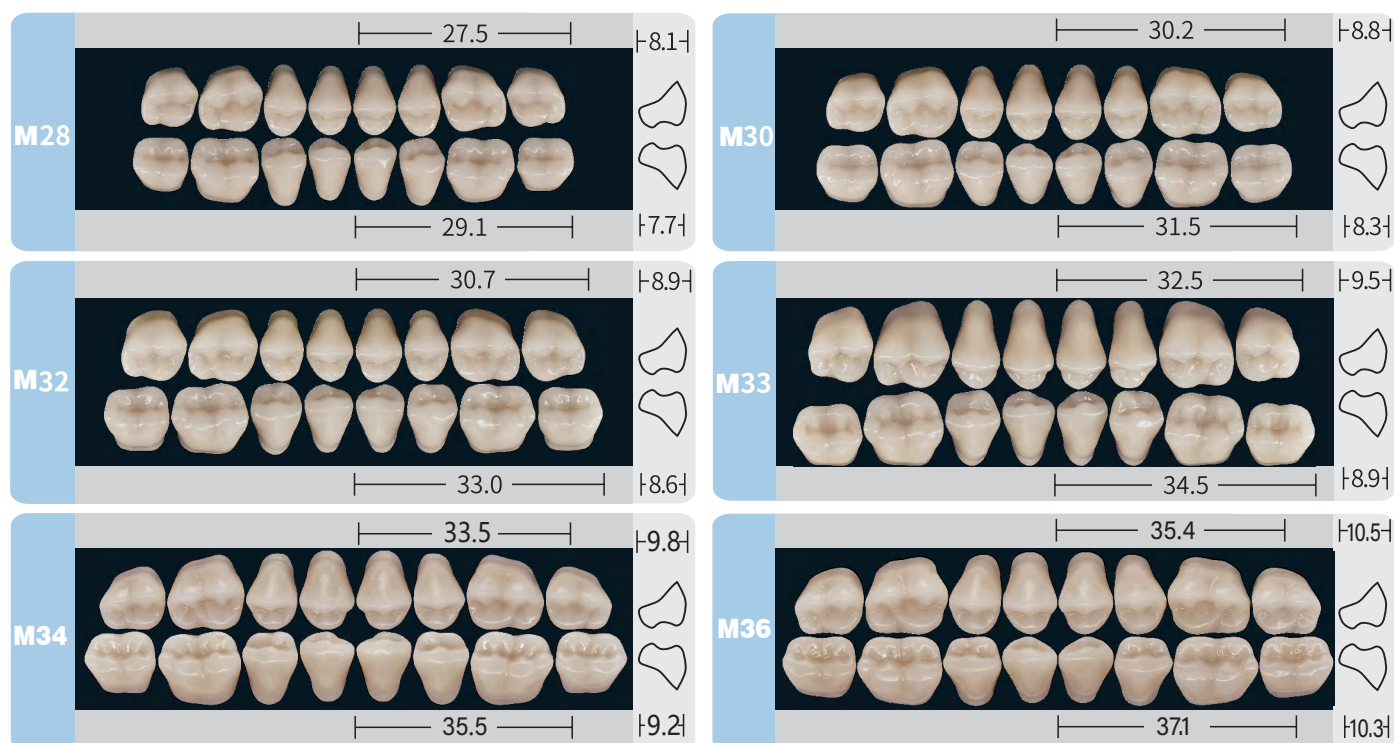
Y2Type Lower anterior teeth

Unit: mm



Y2Type Posterior teeth

Unit: mm



Y2Type

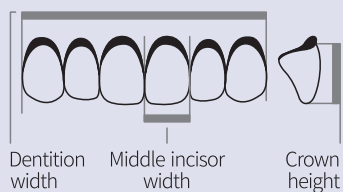
Model comparison table

Unit: mm

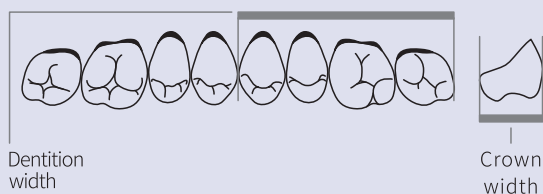


T1	L2	M30
T2	L2	M30
T3	L6	M32
T4	L4	M30
T5	L7	M32
T6	L7	M32
TL6	L8/L9	M33
O2	L1/L2	M28
O3	L3	M30
O4	L4	M32
O5	L6	M32
SS2	L1	M28
SS3	L4	M30
S2	L1	M30
S3	L4	M30
S4	L4	M32
S5	L6	M32
S6	L7	M32
S7	L9	M34
S8	L10	M36

Anterior Teeth Measurement Map



Posterior Teeth Measurement Map



All measurements are in millimeters

Choice of Teeth and Face Types

▲ Suitable for pointed teeth

■ Suitable for square teeth

● Suitable for round teeth

