

HUGE



HUGE



- The dimensions of the teeth have a tolerance of 5% less than from the values shown in the mould chart;
- Colour and blending of shades: designed as per the natural tooth structure to make the tooth show the translucent opalescence effect in shade and it's transition for enamel and dentine;
- No porosity and other defects: no porosity or defects, such as rough trimming, rough finish or visible impurities on the coronal surfaces;

COMBINATION ARTICULATIONS

Anteriors		Posteriors		
Upper	Lower	33°(standard)	20°(optional)	28°(optional)
S1	L2	30M	229	30S
S2	L4	30M	229	30S
S3	L7	32M	231	32S
S4	L9	34M	233	
T2	L5	30M/32M	229	30S/32S
T3	L7	32M	231	32S
T4	L10	34M	231/233	
T5	L12	34M	233	
T6	L13	34M	233	
O1	L3	30M	231	30S
O3	L7	32M	231	32S
O4	L10	34M	233	
SS3	L9	34M	231	
SS4	L9	34M	233	

HUGE



Shandong Huge Dental Material Corporation (Manufacturer)

Add / No. 68 Shanhai Road, Donggang District, Rizhao City, Shandong Province, 276800, P.R. China.

Tel / +86(633) 2277268 marketing@hugedental.com www.hugedental.com



Follow us on Facebook

Instagram Huge Dental

Youtube Huge Dental

HUGE

Bluebell, a classic teeth line, is made from general PMMA resin, 2 layered for both anterior and posterior. Having adopted the advanced heat and cool press molding and enamel layer wrapping technology. Bluebell has become an influential and very popular economic tooth in the world today.



Advantages

- Excellent shade stability
- Minimum water absorption
- Low affinity to plaque

Delivery Forms

- 14 upper anterior molds: S1, S2, S3, S4, T2, T3, T4, T5, T6, O1, O3, O4, SS3, SS4
- 11 lower anterior molds: L2, L3, L4, L5, L6, L7, L8, L9, L10, L12, L13
- 12 posterior molds: 30MU, 30ML, 32MU, 32ML, 34MU, 34ML, 229U, 229L, 231U, 231L, 233U, 233L
- Classical 16 A-D shades



6X16/box
(6 pcs/card, 16 cards/box)



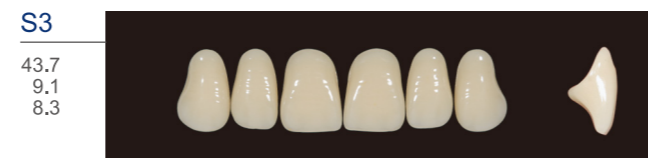
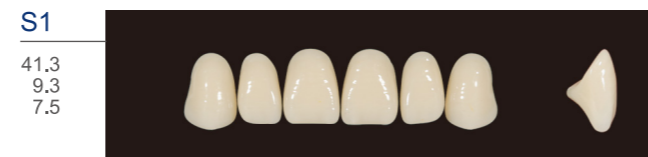
8X12/box
(8 pcs/card, 12 cards/box)



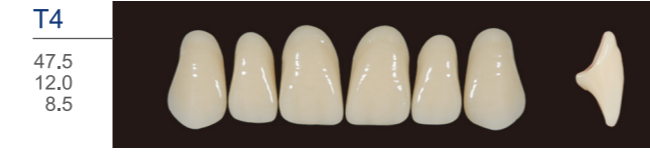
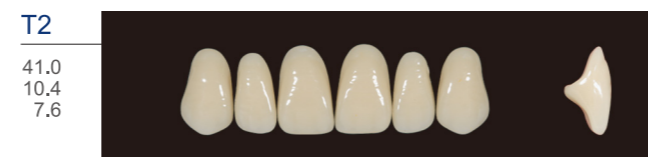
28x14/box
(4 sets/box)

HUGE

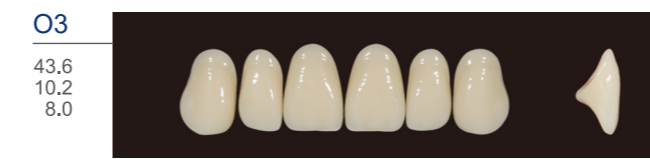
SQUARE



TAPERING



VOID



HUGE

LOWER ANTERIORS

