Tooth Mould Chart Guide for Tooth Form and Size





- ★ High-quality raw material providing durability
- ★ Classical shade system, 16A-D available
- ★ No-wax carding, easy to use
- ★ Advanced moulding technology producing
- ★ Good shade stability





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

Facebook Huge Dental

Instagram Huge Dental

Youtube Huge Dental









Continuing to enhance user experience

With nearly 30 years of clinical application experience, BLUEBELL has strived to become a more convenient and high-quality artificial teeth product.





- >> Two-layer design for both anterior and posterior moulds
- >> Familiar and classic moulds make it much easier for setting the denture
- >> Teeth cabinet available for supply, reduce management cost
- >> Patented no wax tooth card, easy to use

Performance Features

As an influential and popular tooth in the world, BLUEBELL is produced by high-quality raw material and advanced technology.

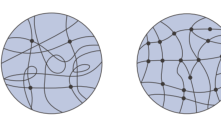
High-performance material and advanced technology

PMMA anterior moulds and DCL posterior moulds

Minimum water absorption and better wear-resistance

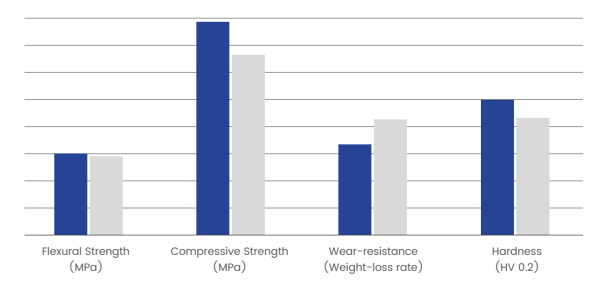
Uneasy to be out of shape and colored after processed

Multiple thermal press molding technology



PMMA Polymer DCL Polymer

Performance of DCL Material^[1]



■ DCL ■ PMMA

[1] Test Report, HUGE Dental Official Laboratory, 2023

-01-

Bluebell **Artificial Denture Teeth**

Focus on aesthetics, function and performance.

Moulds

- >> 14 upper anterior moulds
- >> 11 lower anterior moulds
- >> 16 posterior moulds

Shades

>> Classical 16 A-D

Packaging

- >> Anterior:6×1×16/Box (6pcs/card, 16 cards/box)
- >> Posterior:8×1×12/Box (8pcs/card, 12 cards/box)
- >> Full set:28×1/Box (1 full set)



6x1x16/box (6 pcs/card, 16 cards/box)



8xlxl2/box (8 pcs/card, 12 cards/box)



28xlx4/box (4 sets/box)

HUGE Digitalife™ Denture Solution

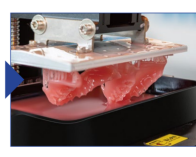
HUGE Digitalife™ is our state-of-the-art Digital Denture Design Concept. It features the harmonious integration of base and denture teeth.

We've now made our entire range of tooth libraries available for 3Shape and exocad. With our functional designs and aesthetically pleasing results, we hope both your professional team and your patients will appreciate the quality of dentures made from digitally fabricated bases and prefabricated teeth.



01 >> Oral Scan





02 >> CAD Process



i-Vinci Intraoral Scanners



3D Denture Base Resin **3D Printer**



05 << Great Result



04 << Teeth Bonding



03 << Mill Base

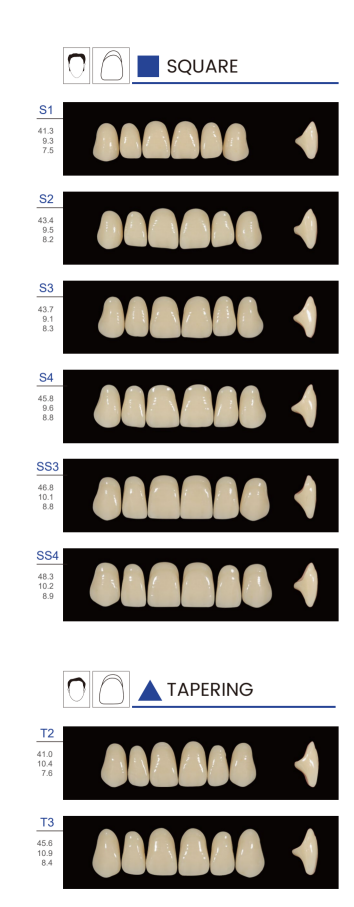
Enjoy Perfect Smiles

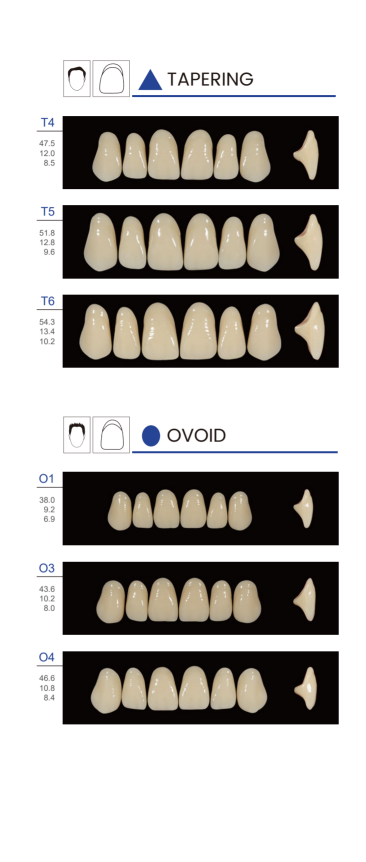
HUGE Prefabricated Synthetic Polymer Teeth **HUGE** Digital Bond Kit

HUGE Pink PMMA BLOCK Milling Machine

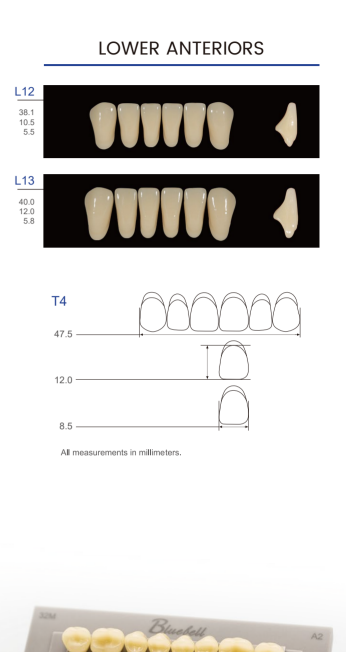








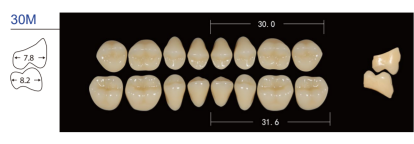
LOWER ANTERIORS 30.2 8.8 5.0 33.5 8.8 5.1 35.7 9.0 5.4







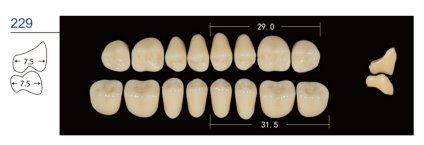
POSTERIORS 33°

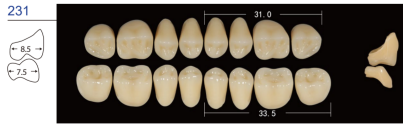






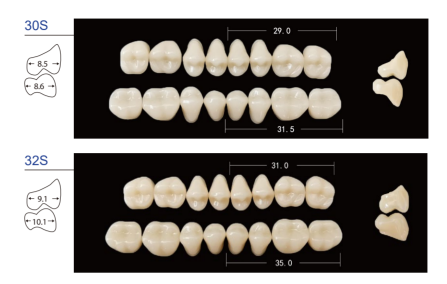
POSTERIORS 20°







POSTERIORS 28°



COMBINATED ARTICULATIONS				
Anteriors		Posterior		
Upper	Lower	33° (standard)	20° (optional)	28° (optional)
S1	L2	30M	229	30S
S2	L4	30M	229	30S
\$3	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	/
01	L3	30M	231	30\$
03	L7	32M	231	32S
04	L10	34M	233	/
SS3	L9	34M	231	/
SS4	L9	34M	233	/