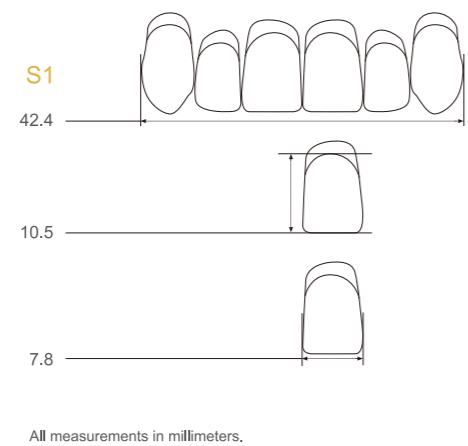
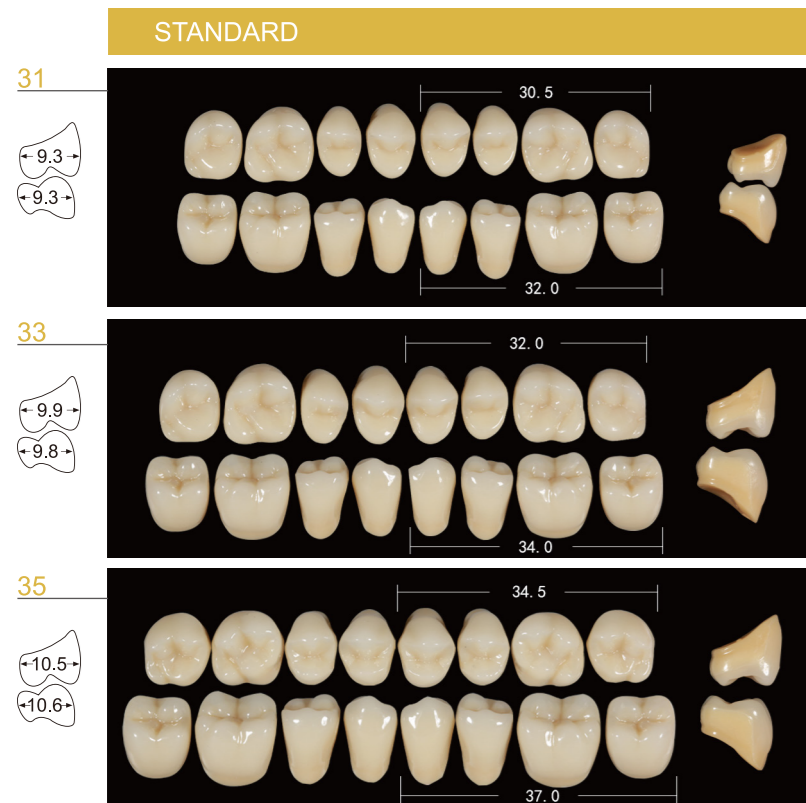
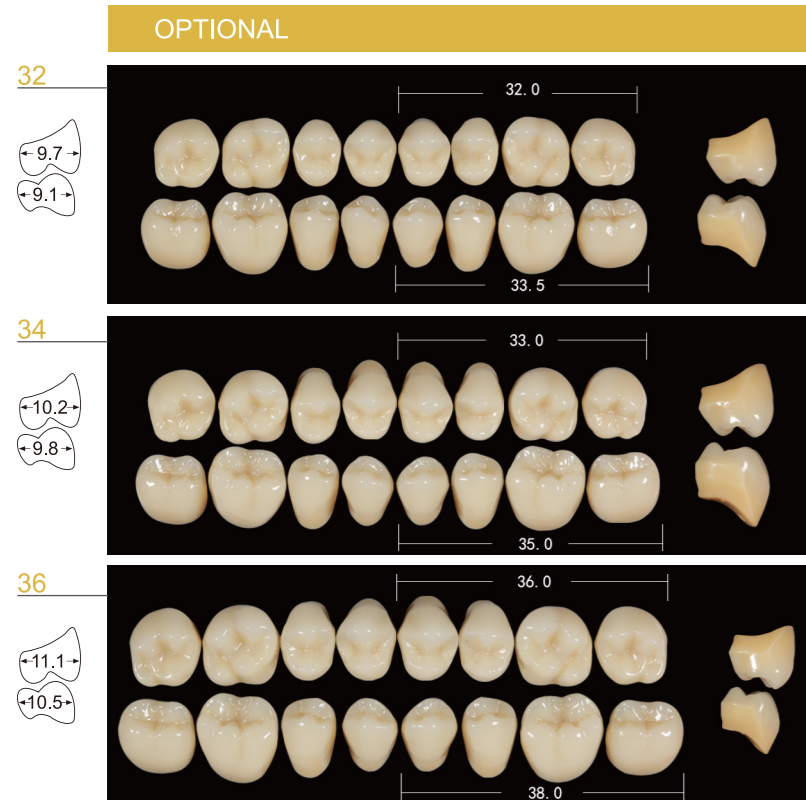


HUGE



All measurements in millimeters.



COMBINED ARTICULATIONS

	Anterior		Posterior	
	Upper	Lower	Standard	Optional
S1	L1		31	32
S2	L2/ L3		33	34
S3	L2/ L3		33	34
S4	L3/ L4		35	36
T1	L1		31	32
T2	L2/ L3		33	34
T3	L2/ L3		33	34
T4	L3/ L4		35	36
O1	L1		31	32
O2	L2/ L3		33	34
O3	L2/ L3		33	34
O4	L3/L4		35	36

HUGE

Delivery forms

- 12 upper anterior moulds: S1, S2, S3, S4, T1, T2, T3, T4, O1, O2, O3, O4;
- 4 lower anterior moulds: L1, L2, L3, L4;
- 12 posterior moulds: 31U, 31L, 33U, 33L, 35U, 35L; 32U, 32L, 34U, 34L, 36U, 36L;

Classical 16 A-D shades

- Package with wax card



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



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



28X1/denture box

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

IMPLA
Special Designed
For Implant Support
Full Denture



HUGE

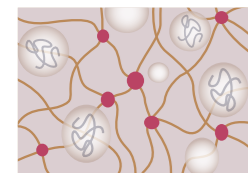
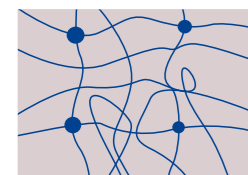
IMPLA, a premium acrylic teeth range specially designed for individual partial denture and full denture.

Advantages

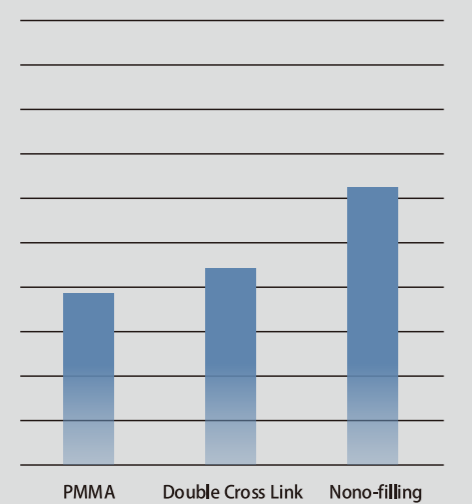
- Structure of layering design
The lifelike shade effect and structure of IMPLA are achieved with creative shaded layer of anterior and posterior.
- Super fine mold die
Perfect surface texture and characterization give a natural finish to IMPLA due to application of CAD/CAM moulding technology.
- Trimming by hand
Trimming of each single tooth is done by hand, which leads to glazed edges.



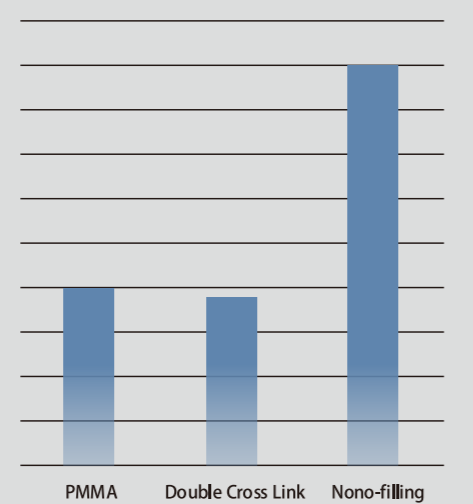
Material



Vickers Hardness



Wear Resistance



Indications:

● Indication Partial Denture



● Indication Removable Full Denture



HUGE

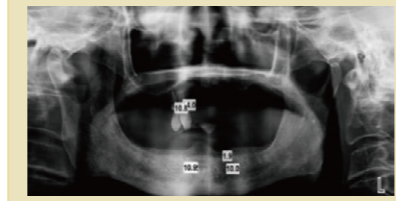
● Indication
Implant-Support Full Denture



- Wide neck form enable easier esthetic adaptation of the prosthesis to the structure beneath
- No preparative hole on the ridge lap of posterior, makes IMPLA also compatible for individual abutment
- The anatomic shape design of posterior gives patient high chewing efficiency and easier contact between cuspids and grooved areas.

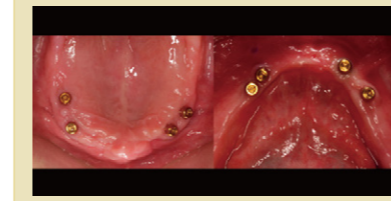
Implant-support Full Denture Procedure

1st



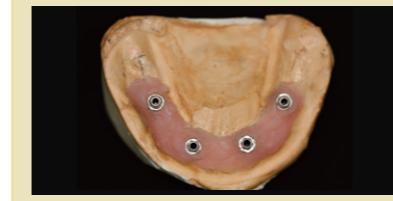
take X-ray and decide the placement location for the dental implants

2nd



take implant inside the bone and put locator platform

3rd



taking impressions and trying implant supported dentures on model

4th



dentures with holes for implants

5th



inserting implant dentures

● Implant-support Full Denture provide the patient with a number of benefits over conventional, removable varieties. These include:

- Provide up to 100% normal chewing efficiency.
- A great investment could last upwards of 20 years.
- Adding strength to the jaw bone which can deteriorate as a result of tooth loss.
- More comfortable fit since they do not rub against the gums and mouth
- Greater strength and durability

HUGE

	SQUARE
S1	42.4 10.5 7.8
S2	45.5 11.6 8.4
S3	47.5 13.2 9.1
S4	51.6 12.1 9.5

	OVOID
O1	43.2 10.6 7.9
O2	47.8 11.2 9.1
O3	47.8 11.3 8.9
O4	52.4 13.4 9.8

	TAPERING
T1	42.5 10.5 7.7
T2	43.7 11.5 8.2
T3	48.9 12.0 9.1
T4	52.9 12.9 9.8

	LOWER ANTERIORS
L1	33.3 9.9 4.8
L2	36.8 9.8 5.4
L3	37.3 10.5 5.4
L4	36.9 12.7 5.5

