

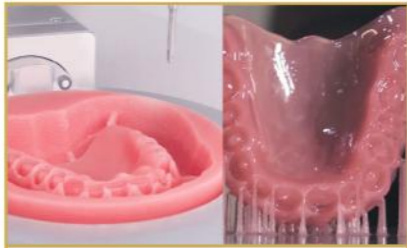
Digital Removable Denture Prosthetics



① Oral scan with i-Vinci intraoral scanner



② Choose Delux series and design



③ 3D print or mill the base



④ Bond teeth with Digital Bond Kit



⑤ Final result



Implant-Supported Denture Prosthetics



① Take X-ray and decide the placement location for the dental implants



② Place implant inside the bone and add locator platform



③ Take impressions and place supported denture onto model



④ Dentures with holes for implants



⑤ Final result

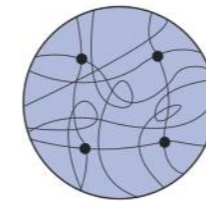


Natural Aesthetics

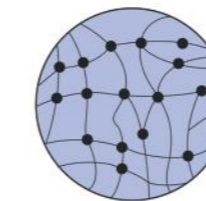
Five-layer outlook and high translucency
Harmonized layering of posterior teeth
Smooth surface texture with aesthetics
BL2, BL3, A00 and A0 available at request

Reliable Durability

- > Double cross-linked material, the Extended Polymer Network (EPN)
- > Higher molecular weight and wear-resistance
- > Lower water absorption and higher stain-resistance
- > More durable than conventional PMMA



PMMA Polymer



EPN Polymer

Multiple Solutions

- > Multifunctional occlusal surface design
- > Tailored moulds for diverse faces
- > 30 total moulds to choose from
- > Suitable for implant-supported dentures
- > Exceptional hard composite posteriors available: 30M, 32M

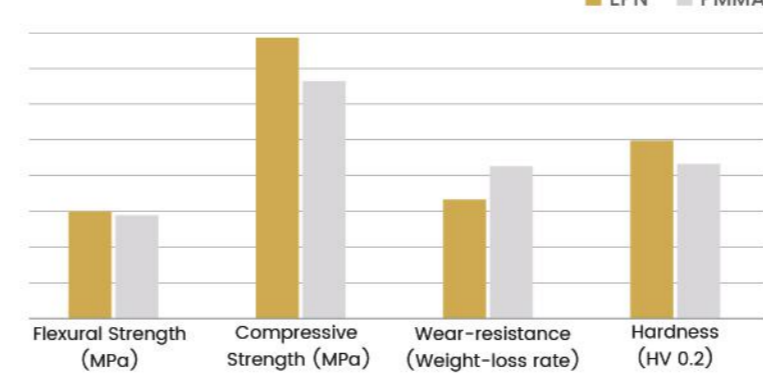


Easy to Order

Web order: store.vincismile.com
App order: TEETH ASAP
Contact sales: per business card info
Email and Phone:
marketing@vincismile.com, 626 283 5808



Performance of DCL Material



Digital Design for More Fitting Dentures

Dental libraries available in exocad! (Adding to 3Shape soon)
Provide your dentures with high quality and esthetics.



NOBILDENT[®] Delux EPN

Let Your Smile Shine with NOBILDENT



UPPER ANTERIOR SQUARE



UPPER ANTERIOR OVOID



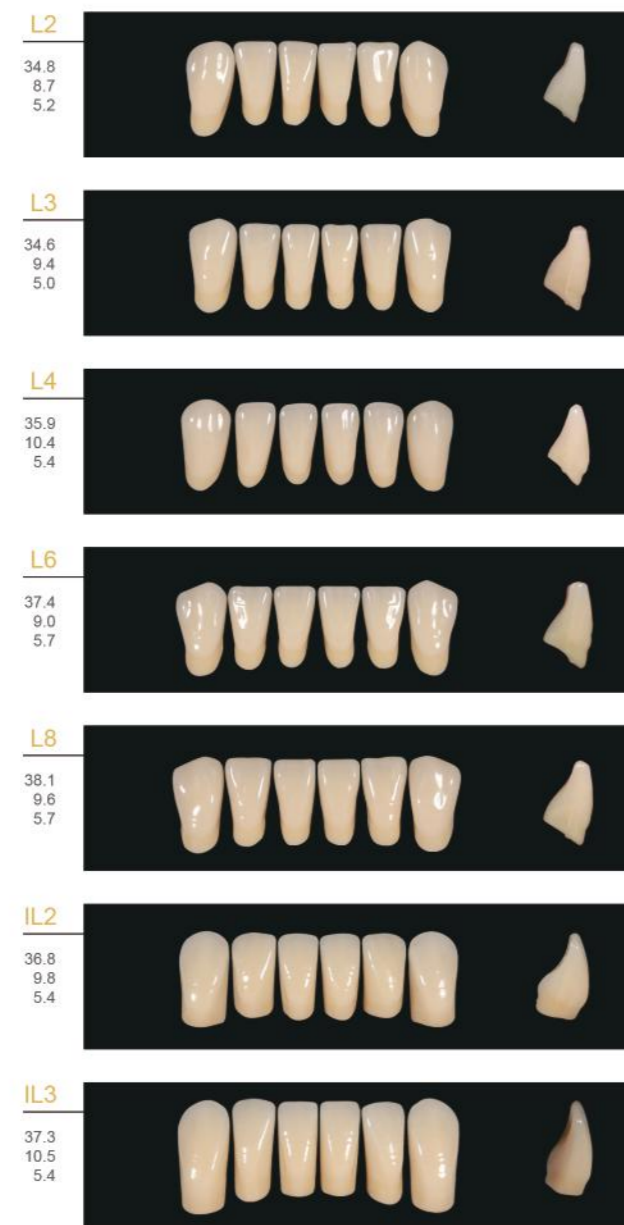
UPPER ANTERIOR TAPERING



UPPER ANTERIOR TAPERING



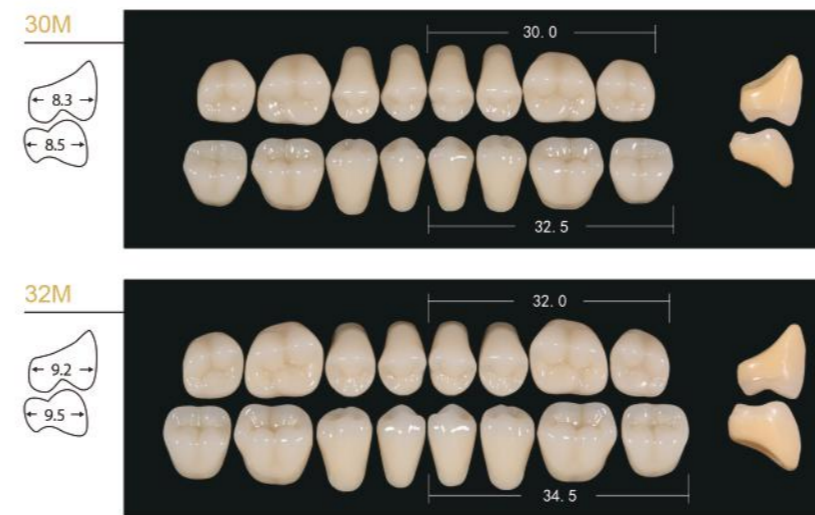
LOWER ANTERIORS



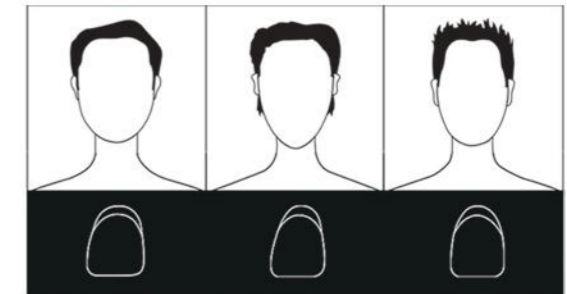
POSTERIOR 28°



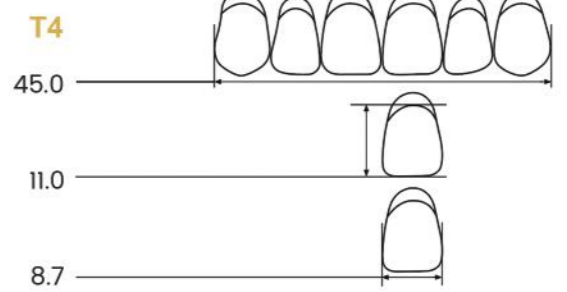
POSTERIOR 20°(EXTRA HARD TEETH)



All measurements in millimeters



▲ SQUARE ■ TAPERING ● OVOID



Actual Size: All measurements in millimeters

SUGGESTED ARTICULATIONS

ANTERIORS		POSTERIOR 28°		POSTERIOR 20°	
UPPER ANTERIORS	LOWER ANTERIORS	POSTERIOR 28°	POSTERIOR 20°	UPPER ANTERIORS	LOWER ANTERIORS
S2	L2	30	30M		
S3	L2	34	32M		
S4	L3	34	32M		
T2	L2	32	30M		
T4	L4	32	30M		
T6	L6	34	30M		
T8	L8	34	32M		
IO2	IL2/IL3	I33	32M		
IS3	IL2/IL3	I33	32M		
IT2	IL2/IL3	I33	32M		
IT3	IL2/IL3	I33	32M		