

SUGGESTED ARTICULATIONS							
UPPER	LOWER	POSTS	POSTS	POSTS	POSTS	POSTS	POSTS
ANTS	ANTS	28°	0°	10°	LOP	33°	20°
S2	L2	30	029	130	28M	30M	229
S3	L6	30	029	130	28M	30M	229
S4	L5	32	029	130	/	30M	229
S5	L6	32	029	130	/	32M	231
O5	L5	34	031	132	/	32M	231
O8	L14	36	033	134	/	34M	233
T1	L1	30	029	130	28M	30M	229
T3	L2	30	029	130	30M	30M	229
T4	L6	32	029	130	32	30M	229
T5	L7	32	029	130	32	30M	229
T6	L5	32	029	130	32	30M	229
T7	L5	32	029	130	/	30M	229
T9	L11	34	029	130	/	32M	231
T11	L11	34	031	132	/	32M	231
T12	L14	36	031	132	/	34M	231

* Long-Centric Occlusal Pattern (LOP)
 On 2005, Prof Jun Xu from Peking University School of Stomatology designed the LOP (Long-centric occlusal pattern) posterior which can be applied to patients with severe resorption of alveolar bone and very flat alveolar ridge. It can significantly improve the retention of complete denture and realization of masticatory efficiency.

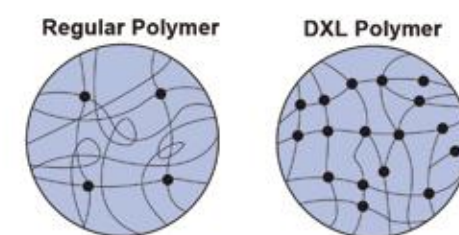


Natural Beauty
 Life-like blend of shade and translucency
 55 moulds satisfy labs' needs.
 Familiar forms: Square, Tapering and Ovoid
 18 Shades: VITA** classical A1-D4* plus A0 and A00

Wear-Resistance Like No Other
 High molecular weight Double Cross-Linked (DXL)
 Hard layer on occlusal surfaces

Easy to Use

- > Easy to set-up posteriors
- > No-wax carding, no need to wipe-off wax
- > Concave ridge lap, mechanical retention built-in



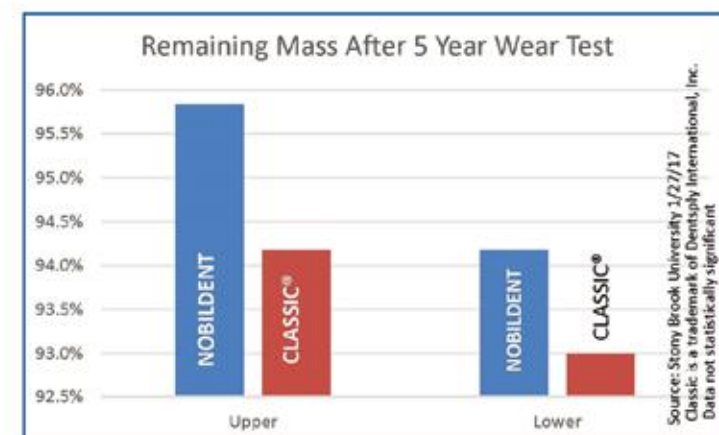
Digital Teeth, Perfect Fit to Digital Base

Dental libraries created in EXOCAD and 3 Shape
 Esthetic and good-quality digital full denture achieved



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



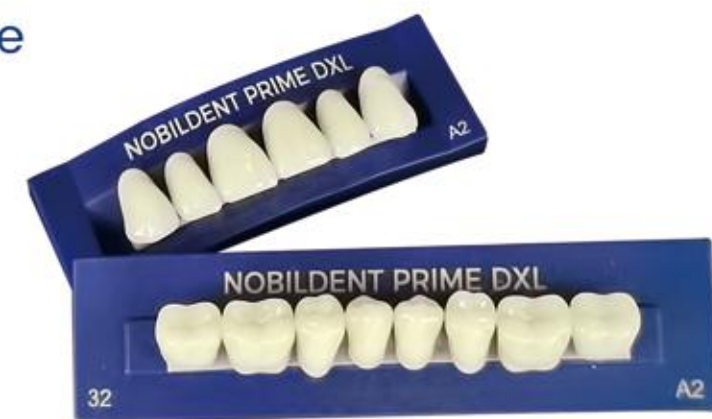
Order in Cabinet: Save Managing Cost, Easy to Use



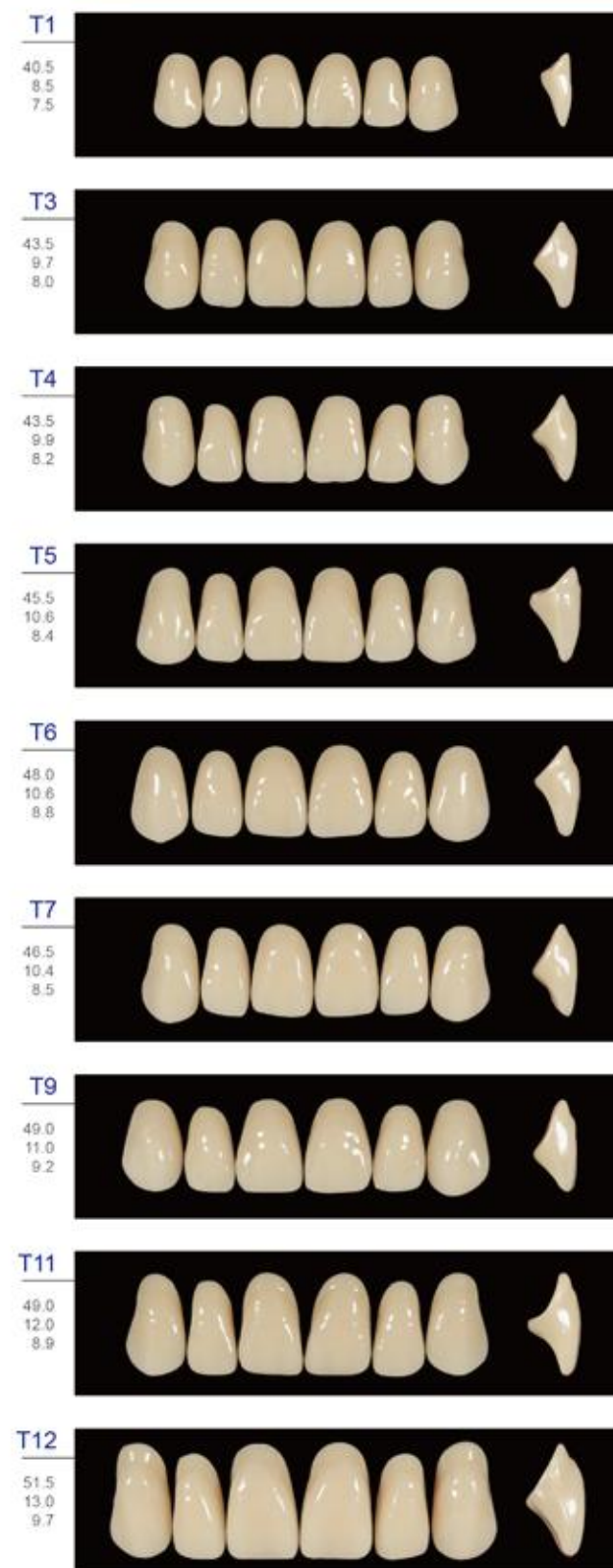
PN CABINET-G

NOBILDENT® Prime DXL

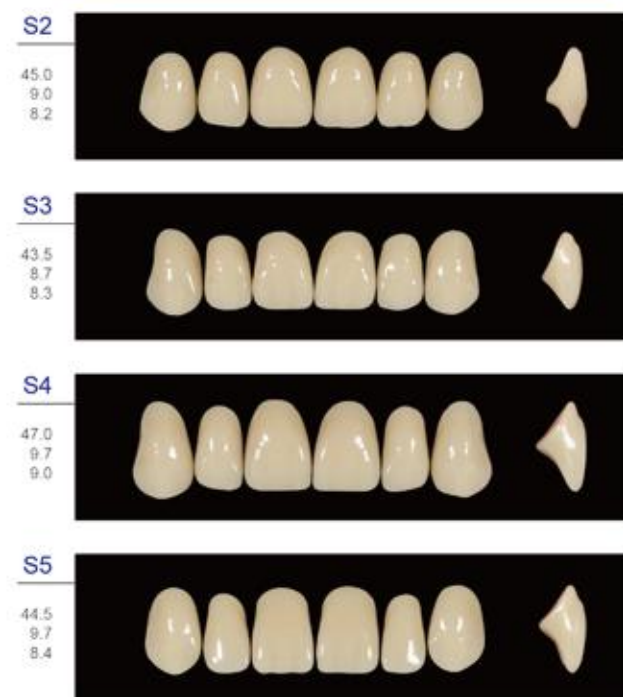
Let Your Smile Shine with NOBILDENT



▲ UPPER ANTERIOR TAPERING



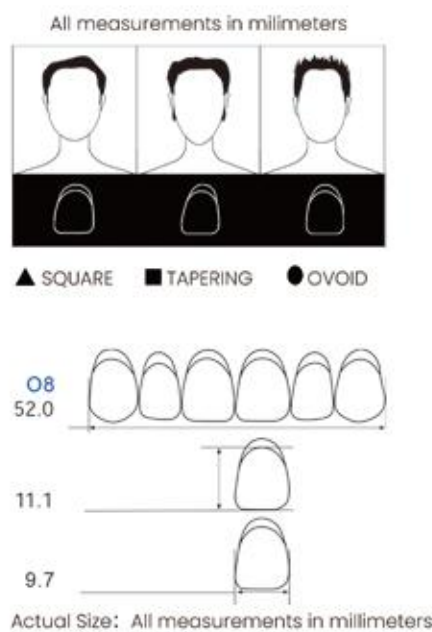
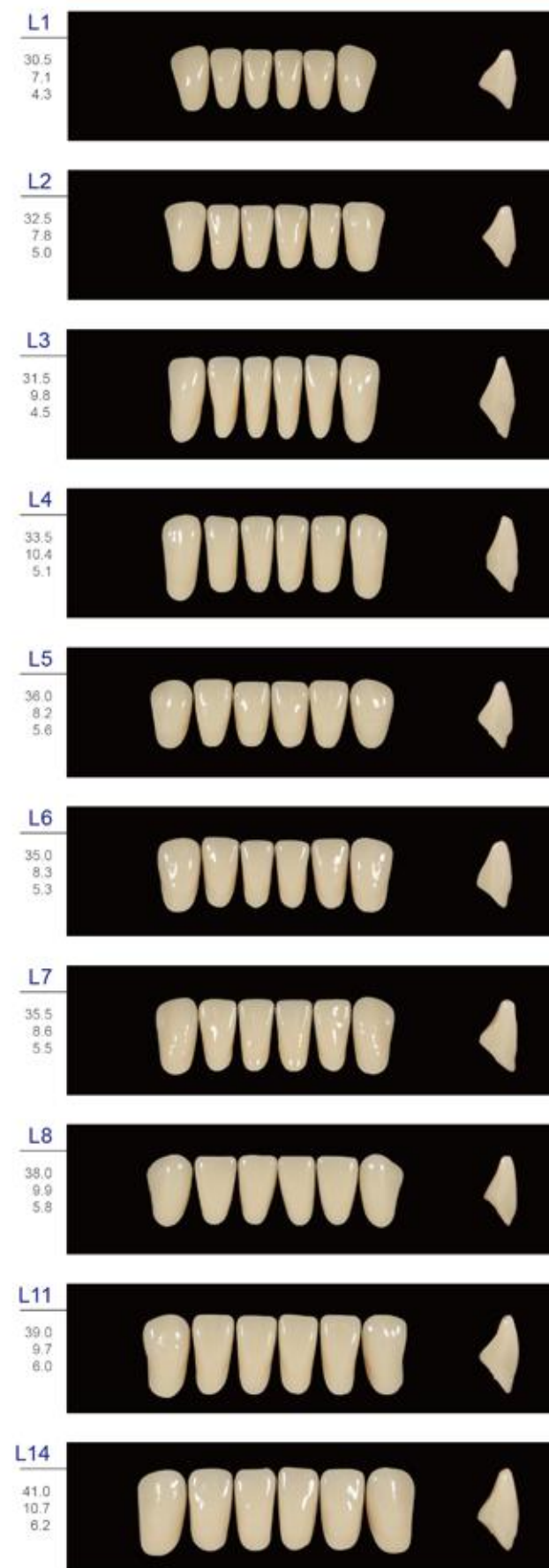
□ UPPER ANTERIOR SQUARE



○ UPPER ANTERIOR OVOID



LOWER ANTERIORS



POSTERIORS 28°



POSTERIORS 0°



POSTERIORS 0°



POSTERIORS 10°



POSTERIORS LOP*

