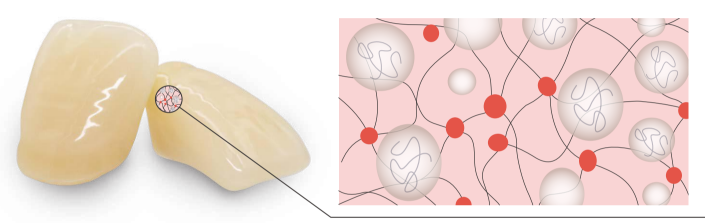
KAIPLUS & KAIFENG Composite Teeth

Extra hard teeth made from MAC(Micro Armor Composite) combine functionality and aesthetics to meet your unique needs.



Durable Multilayer Structure

Innovative Technology for Extra Hard Teeth KAIPLUS & KAIFENG Composite Teeth are designed for aesthetic, long-lasting and funtional dentures.



Enamel Layer

Micro Armor Composite Resin

Filled with spherical filler with over 45% filling ratio, the MAC is applied to the enamel layer for aesthetics and practicality.

Dentin Core & Back Incisal

SPLINT Composite Resin

When applied to the dentin layer, our patented pre-polymerized SPLINT material would achieve higher structural strength and ensure chemical adhesion between teeth and denture base.

	PMMA	DCL	SPLINT	Comp- osite*[1]
Hardness HV0.2	18	21	28	44
Compressive strength MPa	313	370	373	380
Flexural strength MPa	120	130	130	138
Modulus of elasticity MPa	2235	2346	2346	2580

[1] : Test Report, HUGE Dental, 2024

[2] : Third-party Test Report, 2024

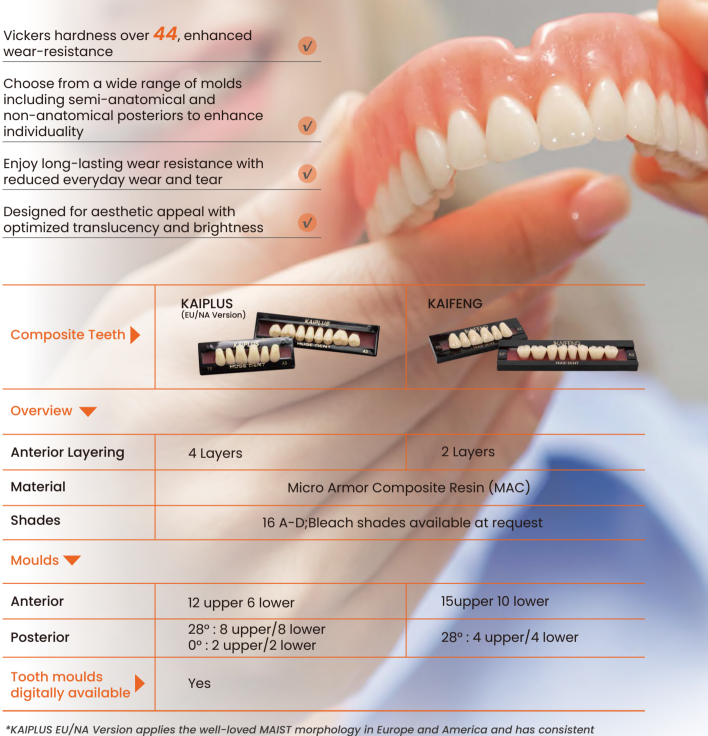
Abrasion Resistance^[2]

Weight loss rate after 60,000 cycles with resin abrasives^[2]

HUGF

0.3%				
0.25%				
0.2%	0.197%			
0.15%		0.152%	0.137%	
0.1%				
0.05%				0.059%
0%				
	PMMA	DCL	SPLINT	Composite

You can expect from KAIPLUS & KAIFENG Composite Teeth:



performance with existing KAIPLUS



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