CLASSIC PMMA REIMAGINED

primoflex CLEAR

The bite splint with the thermo-effect

The new, thermoelastic and thus particularly innovative PMMA powder-fluid system in the primotec product range.

The material is a transparent PMMA plastic with a thermo effect. This effect means that the splint automatically adapts to the patient's tooth situation when it heats up, but without losing its surface hardness.





enthusiastic patients

satisfied handlers

Relaxed technicians

primoflex CLEAR

PMMA powder liquid system for the rail with the thermo effect



CLASSIC PMMA REIMAGINED







Nothing presses, nothing strains,

the primoflex CLEAR splint is just particularly comfortable to wear.

This thermal effect is achieved by pre-heating the finished primoflex CLEAR splint in 40°C to 50°C water before insertion. In this way, the splint virtually adjusts itself automatically when it is placed in the patient's mouth.

The result is an occlusal splint classically manufactured with PMMA powder and liquid, which adapts optimally and completely tension-free to the tooth row, but still preserves the occlusal contact points and guide surfaces due to its surface hardness.

Particularly pleasant for the practitioner and the laboratory is the fact that primoflex CLEAR can compensate for moderate inaccuracies during impression taking thanks to the thermo effect described above.



Tel. +49(0)6172-99 770-0

www.primogroup.de primotec@primogroup.de