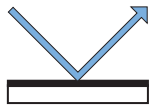


HR-Intraoral-mirrors

(HR = High Reflection)



Front surface reflection



Ultra-bright image



Buccal (one-side-coated)

Length: 16 cm, Brith: 4 cm

Thickness of glass: 3 mm

Art.-No. 60



Occlusal

(one-side-coated)

Length: 15 cm

Bridth: 6,5 cm / 4 cm

Thickness of glass: 3 mm

Art.-No. 70



Lingual

double-side-coated)

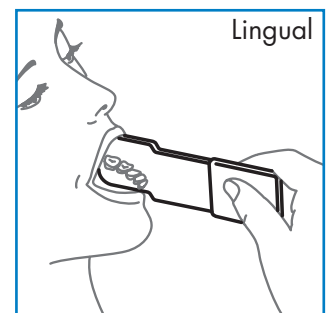
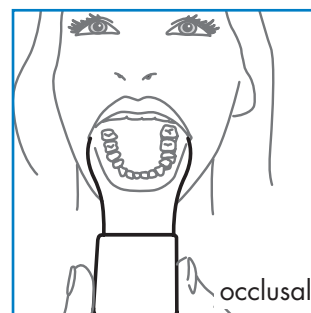
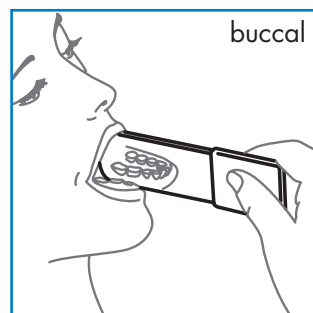
Length: 15 cm

Thickness of glass: 2 mm

Art.-No. 80



Examples:



All HR-INTRAORAL-MIRRORS have been provided with reflecting front surfaces, which produce a sharp and orthoscopic mirror image:

- ultra-bright mirror image
- reflection approximately 98%
- high colour fidelity
- resistant to corrosion
- heat resistant up to 200° C/390°F (Treatment by Autoclave and Hot Air)

Digital photography is gaining more and more importance for the dentist. By means of high-quality pictures, the dentist or the laboratory can record a situation, which is very important for the treatment or for the documentation of the before/after condition.

Important note: The drying cycle in the Thermo Disinfector and in the Autoclave has to be observed meticulously. Always carefully dry the HR-INTRAORAL-MIRRORS! Art.-No. 60 and 70 are only at one side coated – at the backside „R“ waterspots are possible. Art.-No. 80 is double-side-coated.