

NEW

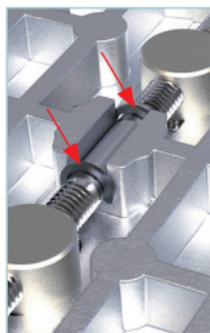
Occ3-aM

Device for mean value alignment of a model in the Occluform-3 model pot to the incisal point and to the occlusal plane. The positioning and articulation then corresponds to that of a mean value articulator.

Occ3-aM is installed for alignment at the Occluform-3 model pot. The incisal point may be indicated at the lower jaw or after transmission at the upper jaw. The fold-out wings specify the occlusal surface.

In order to align the model, the lock washers of the spindle in the Occluform-3 model pot need to be removed.

Occ3-aM can therefore also be used with an existing Occluform-3 model pot.



Remove lock washers

Incisal point



Mean value alignment of a lower jaw model at the incisal point and the occlusal plane.

Occ3-aM: 188 589

NEW

Occ3-4p

Special device and construction data for fixation of 3d print models in the Occluform-3 device.

With Occ3-4p the advantages of the Occluform-3 when adjusting thermoformed occlusal splints can also be used for print models without base.

Occ3-4p set: 188 595

4p-special model disc, 4p counter bite fixation,
construction software (download)



Occ3-4p



Articulate print models



Ready for thermoforming



Thermoformed



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EN ISO 13485:2016/ ISO 9001:2015