

VSP® Single jaw splints

Virtual Surgical Planning

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Surgeon ar	ıd pat	ient int	formation

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Surgeon name:		Patient name/identif	er:
Phone number:	Email address:	Patient DOB:	
Additional contact:		Surgery date:	
Hospital affiliation:		Stryker sales rep nan	ne:
Method for approving occlu	ision: Web meeting Case repo	rt images	

Occlusal notes: (ex. segmentation between 8/9, 3mm overjet, >0.5mm enameloplasty)

Splint features:

Buccal labial flange

Normal (1-2.5mm flange from the buccal labial surface of the teeth)



Minimal (<1mm flange from the buccal labial surface of the teeth)



None



Additional notes:

Fixation

Holes (holes placed between the maxillary teeth)



Wire groove (groove connecting holes on the underside of the splint)



None



Palatal support

(must be approved prior to manufacture)

Palatal strap (5-7mm strap spanning the width of the palate and providing support to maxillary segments)



Thick (3-5mm extending up from the occlusal surface to provide support and rigidity)



Normal (2-3mm extending up from the occlusal surface to provide support and rigidity)



None



Special

Palatal insert (a splint with no occlusal coverage that wraps the palate and interlocks with the final splint)



Minimal (<1mm flange from the buccal labial surface of the teeth)





Completed order form can be emailed to vsp@3dsystems.com.

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