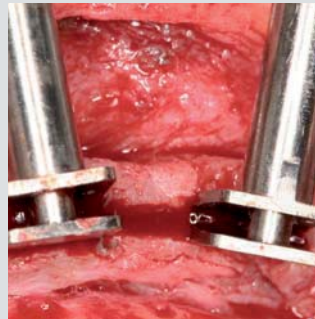
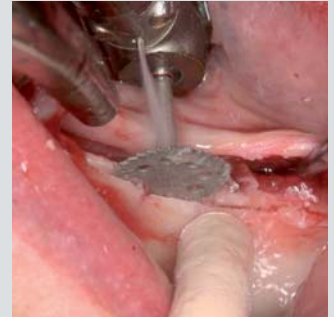


# BSPPL Split-Control Plus

Combined Bone Spreading and Condensing System



Anwendungsvideo  
Application Video



© Dr. Boyer & Drs. Kisflier

Split-Control Plus include instrumente special care permit lărgirea controlată a osului resorbit orizontal. Dispozitivele de lărgire elicoidale (spreaders) sunt folosite pentru comprimarea suplimentară a osului spongios și creșterea stabilității primare. Dispozitivele orizontale permit lărgirea crestei alveolare cu până la 5 mm. Split - Control Plus include un set lărgit de instrumente pentru extinderea controlată a crestei alveolare și este o combinație între Split-Control și Crest-Control.

Split-Control Plus includes special instruments that allow controlled spreading of horizontally resorbed bone. Helical spreading instruments (spreaders) are used to additionally compress cancellous bone and gently increase primary stability. Horizontal spreaders allow the alveolar ridge to be spread by up to 5 mm. Split-Control Plus includes an extensive set of instruments for controlled alveolar ridge expansion and is a combination of Split-Control and Crest-Control.

	Fig.	Shank <sup>1</sup>	Ref.-No.	Size	Pieces/Kit
	<b>186RF</b>	RA	330 204 684 377	018	1
	<b>231DC</b>	RA	806 204 064 504	070	1
	<b>231DC</b>	RA	806 204 064 504	100	1
	<b>231DC</b>	RA	806 204 064 504	130	1
	<b>HM 31C</b>	RA	500 204 139 015	012	1
	<b>HM 33IL</b>	RA L	500 205 415 007	010	1
	<b>859</b>	RA	806 204 166 524	018	1
	<b>859L</b>	RA	806 204 167 524	010	1
	<b>HM 1SQL</b>	RA	500 204 697 003	012	1
	<b>A1001</b>	RA XL	330 206 425 364	010	1
	<b>D1001</b>	RA XL	330 206 425 364	018	1
	<b>A2003</b>	RA L	330 205 592 133	023	1
	<b>D2003</b>	RA L	330 205 592 133	030	1

<sup>1</sup>204=RA, 205=RA L, 206=RA XL

	Fig.	Size	Pieces/Kit
	<b>CARA4</b>	-	1
	<b>CA1RB</b>	-	1
	<b>CA0RB</b>	-	1
	<b>CA8RA</b>	-	1
	<b>CA9RA</b>	-	1
	<b>SW0K1</b>	-	1
	<b>SW0L1</b>	-	1
	<b>VCD50</b>	-	3
	<b>A2005</b>	027	1
	<b>B2005</b>	029	1
	<b>C2005</b>	031	1
	<b>D2005</b>	033	1
	<b>E2005</b>	035	1
	<b>F2005</b>	040	1

Disponibil optional   Optionally available	
	Fig.
	<b>VCD35</b>
	<b>VCD85</b>