

Split-Control Basic

Horizontal Bone Spreading and Condensing System

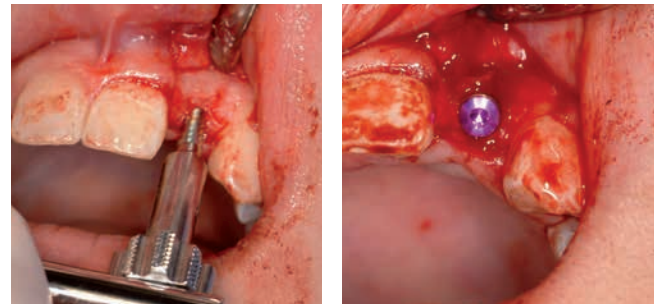
Split-Control Basic is a system for gentle widening of the alveolar ridge and simultaneous lateral bone condensing in the case of a horizontal bone deficit. With the aid of screw-like condensing and spreading instruments (Spreaders), it is possible to achieve a controlled and gentle dilatation of horizontally resorbed bone (Bone Spreading). Further, cancellous bone is condensed due to the special geometry of the spreaders (Bone Condensing), so that the primary stability of the inserted implants is increased.

Split-Control Basic is an introductory system with reduced instrument set and spreaders with a length of 12 mm.



Anwendungsvideo
Application Video

Art.-No. CSPBA



© Hogger & Meisinger GmbH, USA

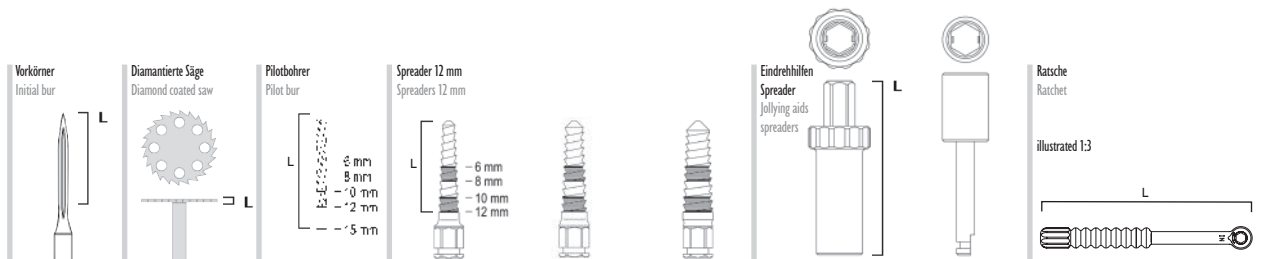


Fig.	186RF	231DC*	A2001	A2005	D2005	F2005	CA0RB	CA8RA	CARA4
Shank ¹	204	204	205	-	-	-	-	204	-
Size ²	018	100	013	027	033	040	-	-	-
Length mm	12.0	0.3	15.0	12.0	12.0	12.0	25.0	24.0	84.0
▲	-	-	-	1.7	2.33	3.06	-	-	-
□	1.8	10.0	1.3	2.7	3.3	4.0	-	-	-

¹ 204=RA, 205=RA L

² Largest working part diameter in 1/10 mm

▲ Minimaldurchmesser Minimal diameter

□ Außendurchmesser External diameter

* Bei Wiederverwendung von Einmalprodukten kann ein Infektionsrisiko nicht ausgeschlossen werden und eine risikofreie Funktionssicherheit nicht gewährleistet werden. With the reuse of disposable products, the risk of infection cannot be excluded and a risk-free functional safety cannot be guaranteed.