

# Lift-Control Plus

developed with PD Dr. Dr. Draenert

Das Bone Management® System Lift-Control Plus bietet Instrumente für die Vorgehensweisen der internen / indirekten Sinusbodenelevation nach Summers (indirekter Sinuslift)<sup>1</sup> und für die direkte Sinusbodenelevation nach Boyne (direkter Sinuslift)<sup>2</sup>. Ermöglicht wird hier eine optimale Kondensation des Implantatlagers, zusätzlich lassen sich ideal Knochenpäne generieren.

The Bone Management® Lift-Control Plus system offers instruments for the Summers technique of internal / indirect sinus lift<sup>1</sup> and for Boyne direct sinus lift<sup>2</sup>. This makes an optimal condensation of the implant bed possible and in addition, it is ideal for generating bone chips.

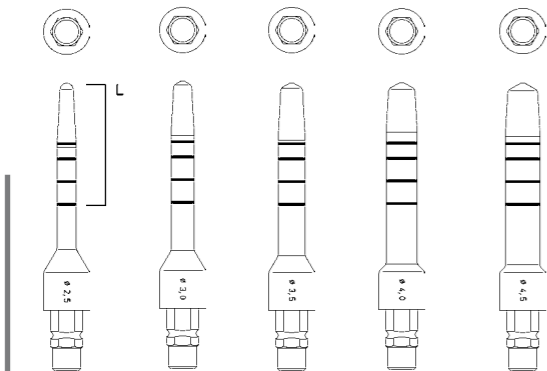
<sup>1</sup> Summers RB. A new concept in maxillary implant surgery: the osteotome technique. Compendium 1994 Feb;15(2):152, 4-6, 8 passim; quiz 62.  
<sup>2</sup> Boyne PJ, James RA. Grafting of the maxillary sinus floor with autogenous marrow and bone. J Oral Surg 1980 Aug;38(8):613-6.



Art.-No. BLIPL



### Elevatoren Elevators



### Halter Holder



Fig.	SL25	SL30	SL35	SL40	SL45	SL50	SL0
Size <sup>2</sup>	025	030	035	040	045	050	
Length mm	16,0	16,0	16,0	16,0	16,0	16,0	

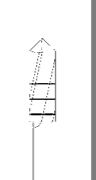
### Vorkörner Initial bur



### Pilotbohrer Pilot burs



### Diamant Instrumente Diamond instruments



### Erweiterer Expansion burs

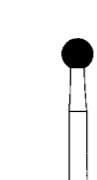
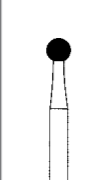


Fig.	186RF	B2001	G2001	242	242	B2004	E2004	F2004	G2004	H2004
Shank <sup>1</sup>	204	205	205	106	106	205	205	205	205	205
Size <sup>2</sup>	018			030	040					
Length mm	12,0	12,0	11,0			12,0	12,0	12,0	11,0	11,0
		1,30	3,40			1,17	2,44	2,96	3,55	4,07
				2,70	3,40	3,90	4,50	4,90		

<sup>1</sup> 204=RA, 205=RA L, 106=HP XL

<sup>2</sup> Largest working part diameter in 1/10 mm

### Handinstrumente Hand instruments



CE 0044

Fig.	TL1	TL2	TL3	TL8	TL19	TL20
Name	Sinuslift 1	Sinuslift 2	Sinuslift 3	Condenser	Applicator	Luniatschek
Length mm	173,0	173,0	172,0	181,0	182,0	160,0

### Optional erhältlich (Seite: 46): Optionally available (page: 46):



Fig.	HI070
Name	Hammer
Length mm	195,0

