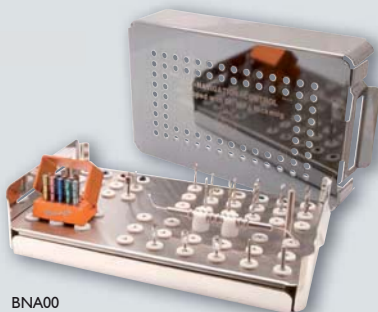


## BNA00 3D-Navigation-Control



Anwendungsvideo  
Application Video



BNA00

3D-Navigation-Control este sistem de ghidare potrivit pentru toate sistemele de implant utilizate în mod obișnuit și permite utilizarea ghidajelor chirurgicale chiar și în situațiile molare înguste. În afara frezelor șablon și a unui kit de pomire, sistemul include de asemenea și echipamente speciale pentru intervențiile chirurgicale netede.

3D-Navigation-Control is a guide sleeve system that is suitable for all commonly used implant systems and permits the use of surgical guide templates even in tight molar situations. Besides template drills and a starter kit of sleeves, the system also includes additional special equipment for flapless surgery.

	Fig.	Shank <sup>1</sup>	Ref.-No.	Size	Pieces/Kit
	<b>HN010</b>	RA XL	-	O20	1
	<b>HN011</b>	RA XL	-	O20	1
	<b>HN012</b>	RA XL	-	O25	1
	<b>HN013</b>	RA XL	-	O30	1
	<b>HN014</b>	RA XL	-	O35	1
	<b>HN015</b>	RA XL	-	O40	1
	<b>HN016</b>	RA XL	-	O20	1
	<b>HN017</b>	RA XL	-	O25	1
	<b>HN018</b>	RA XL	-	O30	1
	<b>225</b>	RA	330 <b>204</b> 485 373	O30	1
	<b>225</b>	RA	330 <b>204</b> 485 373	O40	1
	<b>225</b>	RA	330 <b>204</b> 485 373	O50	1

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

	Fig.			Pieces/Kit
	<b>HN001</b>	4,0	2,0	4
	<b>HN002</b>	4,0	2,5	4
	<b>HN003</b>	4,0	3,0	4
	<b>HN004</b>	4,0	3,5	4
	<b>HN005</b>	4,5	4,0	4
	<b>HN006</b>	5,0	2,0	4
	<b>HN007</b>	5,0	3,0	4
	<b>HN008</b>	5,0	4,0	4
	<b>HN009</b>	6,0	5,0	4

Innendurchmesser Internal diameter    
 Außendurchmesser External diameter

	Fig.	Shank <sup>1</sup>	Size	Pieces/Kit
	<b>64557</b>	-	O20	1
	<b>64556</b>	-	O30	1
	<b>BV040</b>	RA XL	40.0	1
	<b>SW150</b>	-	6 mm	1
	<b>HN020</b>	-	O20/O30	1
	<b>HN021</b>	RA L	O45/O55	1
	<b>HN022</b>	RA L	O60/O65	1

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