

With an extra small head







The endodontics system

Endea NiTi contra-angle handpieces for nickel-titanium files

Record treatment times with an extra small head

The new Endea NiTi contra-angle handpieces with their extra small heads provide even better access to the treatment area. Root canal preparation with 360° rotation is possible using both the »crowndown« and the »single-length« techniques. Whether using an electric, an air or a torque-controlled motor, the Endea NiTi contra-angle handpiece EB-75 (16:1) enables all commercially available files to reach the required speeds.





New: the extremely small head gives the best possible access to the area of treatment



Maximum precision, speed and efficiency through 360° rotation



Entran cordless endodontic handpiece

Independence with an extra small head

With the cordless Entran handpiece you have absolute freedom of movement. Five different torque levels, in combination with the »auto reverse/auto forward« modes, ensure safe treatment. The powerful, long-life Li-ion battery enables up to 30 treatments to be carried out without having to recharge.

16:1

The new, extremely small head gives the best possible access to the treatment site



Cordless endodontics with Entran

Endea Endo Cursor contra-angle handpieces for hand files

Precision and safety with illumination

Use your tried and tested hand files in mechanical root canal preparation with Endea Endo Cursor. Using the »balanced force« technique, the root canal is prepared by the files' oscillating motion (approximately 60°). This is a similar motion to manual endodontics but the treatment is faster, more cost-effective and easier.





Your advantage: you can carry on using your tried and tested hand files

Technical data

Pictures are for illustrative purposes only. Any additional equipment and accessories shown are not included with the item.

					Contra-angle handpieces for hand files
	Endea	a NiTi	Endo	NiTi	Endo Cursor
CE 0297		a contraction of the second se			Demonstration of the second
Instruments with light: Instruments without light:	EB-75	EB-79	WD-73 M	WD-74 M	EB-62
Speed reduction ratio:	16:1	2:1	70:1	128:1	4:1
Suitable inserts:	Root can	al instruments s	suitable for 360'	rotation	for root canal
	particularly nic	ckel-titanium fil	es, instrument s	shaft diameter	instruments
	2.35 mm ((type 1) accord	ing to EN ISO 17	97-1:1995	diameter 3.6–4 mm
Connection diameter:	20 mm	20 mm	20 mm	20 mm	20 mm
Coupling system:	for motors with an ISO connection according to ISO 3964 (DIN 13.940)				

Cordless endodontics ha	Indpiece: Entran	
Speed:	300 rpm at the file	
Torque levels:	0.5 / 1.0 / 1.5 / 2.5 / 4.0 Ncm	
Recommended files	files for rotary	
according to	root canal preparation	
EN ISO 1797-1:1995:	Shaft diameter (type 1) 2.35 mm	
Battery type:	Li-Ion, 3.7V	
You can find more inform	nation at wh.com	

Order Endea, Endo and Entran from your dental supplies retailer.

W&H Dentalwerk Bürmoos GmbH Ignaz-Glaser-Straße 53, Postfach 1 5111 Bürmoos, Austria t +43 6274 6236-0 f +43 6274 6236-55 office@wh.com wh.com