Endostar E3 Azure. Enjoy the difference. The power of Azure.





www.endostar.eu

Innovation and safety

Endostar E3 Azure is an efficient system created with Azure HT Technology which is our specially designed heat-treatment manufacturing process. The goal of Azure HT Technology was to create files that are extremely flexible and resistant to breaking even in the most complicated clinical cases.

Endostar E3 Azure

- > safe increased breaking resistance,
- > extremely flexible follows even the most curved canal path,
- > effective and easy to use.

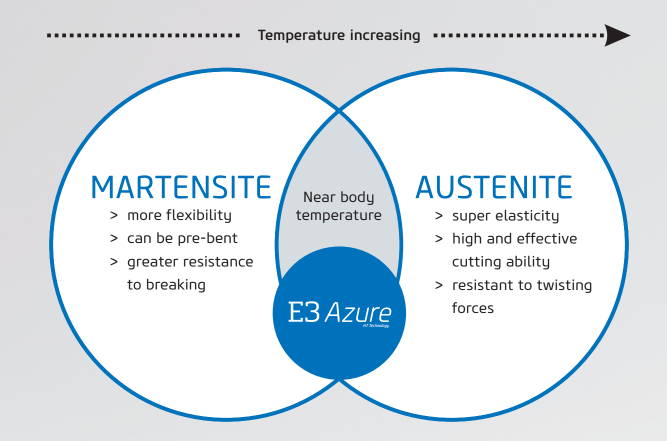
Azure HT Technology - Color of Power

The Azure HT Technology process modifies the crystal structure of the nickel-titanium files. It allows for the martensite to austenite transformation to occur at near body temperature.

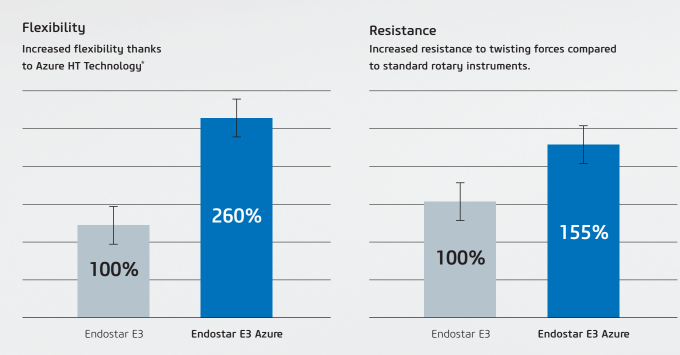
This process completely changes the properties of the files. The files can pre-bent before being inserted into the canal. They can easily follow even the most curved canal path, with a minimal risk of perforation, ledges or via falsa.



Feel the significant difference. New and unique.



During root canal treatment (at near body temperature) the file uses the advantages, both of the martensite and austenite phases.



* Internal studies performed according to ISO standards.

Do it your way

We aimed at designing a new user-friendly system, which would be flexible, efficient and safe. We had no intention to change doctor's habits. Endostar E3 Azure was designed for 3 common types of the motion to achieve a perfect root canal preparation. The system is compatible with most of the handpieces.



Rotary motion The instruments rotate clockwise and with a set speed (CW - clock wise).



Reciprocal motion right cutting

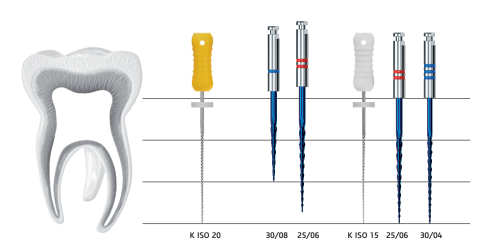
The instruments perform alternating clockwise (CW) and counter Clockwise (CCW) movements; the angle of clockwise (CW) rotation must be larger than counterclockwise rotation (CCW) e.g. 90 degrees CW and 30 degrees CCW.



Complex motion

Combines the rotary and reciprocal motion. The files rotate until too high resistance in the canal is met. Then the reciprocal mode is activated (CW - CCW, net CW). Rotation mode is turned on again when the resistance returns to acceptable level. An example of complex motion is the OTR mode available in the Endostar Provider endomotor.

The Endostar E3 Azure Basic sequence





Real instrument photo

Endostar E3 Azure

Clinical cases



Recommended torque

System	File	Standard Torque	Advanced Torque
	number	(Ncm)	(Ncm)
E3 Azure Basic	1 (30/08)	2.4	3.0
	2 (25/06)	2.1	3.0
	3 (30/04)	1.2	2.1
E3 Azure Big	1 (35/04)	2.1	3.0
	2 (40/04)	2.1	3.0
	3 (45/04)	2.1	3.0
E3 Azure Small	1 (20/06)	1.2	2.1
	2 (25/04)	1.2	2.1
	3 (20/04)	1.2	2.1

Dr Amr Elwi



Before



After

Dr Piotr Wujec



Before



After

Product information



Straight, lightly or moderately curved canals.

Endostar E3 Azure Basic		
E3AZ21 Set		
30/08, 25/06, 30/04, 21 mm, 3 pcs		
E3AZ25 Set		
30/08, 25/06, 30/04, 25 mm, 3 pcs		
E3AZ29 Set		
30/08, 25/06, 30/04, 29 mm, 3 pcs		
E3AZ250621 25/06, 21 mm, 6 pcs		
E3AZ250625 25/06, 25 mm, 6 pcs		
E3AZ250629 25/06, 29 mm, 6 pcs		
E3AZ300421 30/04, 21 mm, 6 pcs		
E3AZ300425 30/04, 25 mm, 6 pcs		
E3AZ300429 30/04, 29 mm, 6 pcs		
E3AZ300818 30/08, 18 mm, 6 pcs		



Narrow and curved canals.

Endostar E3 Azure Small		
E3AZS21 Set		
20/06, 25/04, 20/04, 21 mm, 3 pcs		
E3AZS25 Set		
20/06, 25/04, 20/04, 25 mm, 3 pcs		
E3AZS29 Set		
20/06, 25/04, 20/04, 29 mm, 3 pcs		
E3AZ200421 20/04, 21 mm, 6 p	cs	
E3AZ200425 20/04, 25 mm, 6 p	cs	
E3AZ200429 20/04, 29 mm, 6 p	CS	
E3AZ200621 20/06, 21 mm, 6 p	CS	
E3AZ200625 20/06, 25 mm, 6 p	CS	
E3AZ200629 20/06, 29 mm, 6 p	cs	
E3AZ250421 25/04, 21 mm, 6 p	cs	
E3AZ250425 25/04, 25 mm, 6 p	cs	
E3AZ250429 25/04, 29 mm, 6 p	CS	



Endostar E3 Azure Big			
E3AZB21 Se	t		
35/04, 40/04,45/04, 21 mm, 3 pcs			
E3AZB25 Se	t		
35/04, 40/04,45/04, 25 mm, 3 pcs			
E3AZB29 Se	t		
35/04, 40/04,45/04, 29 mm, 3 pcs			
E3AZ350421	35/04, 21 mm, 6 pcs		
E3AZ350425	35/04, 25 mm, 6 pcs		
E3AZ350429	35/04, 29 mm, 6 pcs		
E3AZ400421	40/04, 21 mm, 6 pcs		
E3AZ400425	40/04, 25 mm, 6 pcs		
E3AZ400429	40/04, 29 mm, 6 pcs		
E3AZ450421	45/04, 21 mm, 6 pcs		
E3AZ450425	45/04, 25 mm, 6 pcs		
E3AZ450429	45/04, 29 mm, 6 pcs		

X-tra configurations

E3AZSS25BL Small & Small set, 6 pcs, 25 mmE3AZBS21BL Basic & Small set, 6 pcs, 21 mm

E3AZBS25BL Basic & Small set, 6 pcs, 25 mm **E3AZBS29BL** Basic & Small set, 6 pcs, 29 mm

Ver. 3, October 2024

Poldent Co. Ltd. Dzika 2 Street, 00-194 Warsaw, Poland Phone: +48 22 351 76 50 E-mail: endostar@endostar.eu www.endostar.eu



