## Endostar E3 Azure.

Enjoy the difference. The power of Azure.





# Innovation and safety

Endostar E3 Azure is an innovative 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 F3 Azure

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

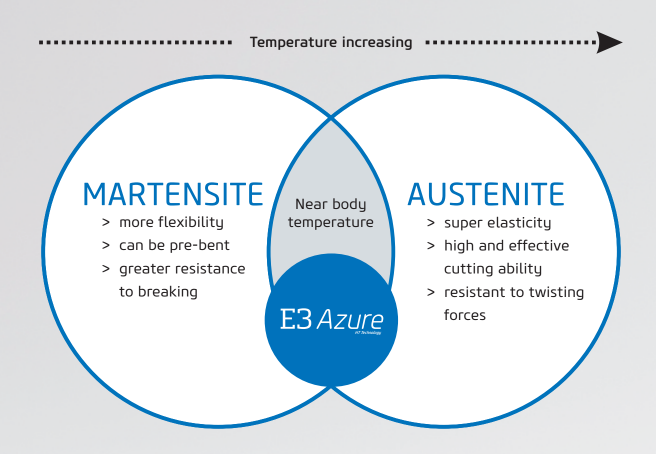
## Azure HT Technology - Color of Power

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.

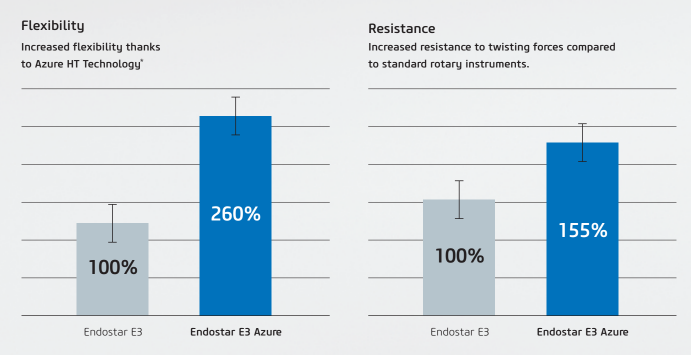
This process completely changes the properties of the files. The files can pre-bent before being inserted into the canal. They can easily follow even the most curved canal path, with a minimal risk of perforation, ledges or via falsa.



## 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.



 $<sup>^{\</sup>ast}$  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

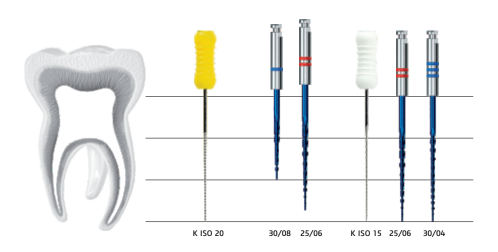
The instruments perform alternating clockwise (CW) and counter Clockwise (CCW) movements; the angle of clockwise (CW) rotation must be larger than counterclockwise rotation (CCW) e.g. 90 degrees CW and 30 degrees CCW.



#### 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.

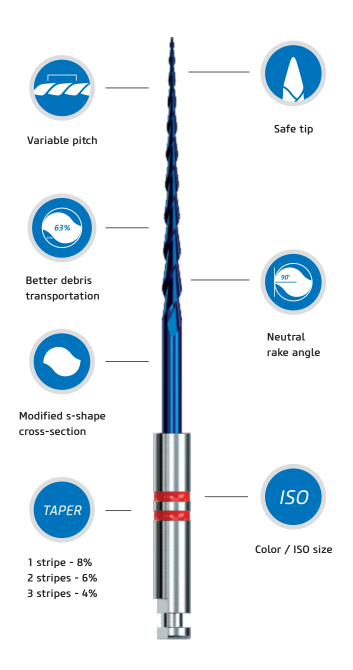
#### The Endostar E3 Azure Basic sequence







## Endostar E3 Azure



#### Recommended torque

System	File	Standard Torque	Advanced Torque
	number	(Ncm)	(Ncm)
E3 Azure Basic	1 (08/30)	2.4	3.0
	2 (06/25)	2.1	3.0
	3 (04/30)	1.2	2.1
E3 Azure Big	1 (4/35)	2.1	3.0
	2 (4/40)	2.1	3.0
	3 (4/45)	2.1	3.0
E3 Azure Small	1 (06/20)	1.2	2.1
	2 (04/25)	1.2	2.1
	3 (04/20)	1.2	2.1

## Clinical cases

Dr Amr Elwi



Before



After

Dr Piotr Wujec



Before



After

### Product information



Straight, lightly or moderately curved canals.



Narrow and curved canals.



Wide canals.

#### Endostar E3 Azure Basic

Liidostai LS Azdre Dasic			
E3AZ21 Se	t		
30/08, 25/06, 30/04, 21 mm, 3 pcs			
E3AZ25 Se	t		
30/08, 25/06, 30/04, 25 mm, 3 pcs			
E3AZ29 Se	t		
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		

#### 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
<b>E3AZ200421</b> 20/04, 21 mm, 6 pcs
<b>E3AZ200425</b> 20/04, 25 mm, 6 pcs
<b>E3AZ200429</b> 20/04, 29 mm, 6 pcs
<b>E3AZ200621</b> 20/06, 21 mm, 6 pcs
<b>E3AZ200625</b> 20/06, 25 mm, 6 pcs
<b>E3AZ200629</b> 20/06, 29 mm, 6 pcs
<b>E3AZ250421</b> 25/04, 21 mm, 6 pcs
<b>E3AZ250425</b> 25/04, 25 mm, 6 pcs
<b>F3A7250429</b> 25/04 29 mm 6 ncs

#### Endostar E3 Azure Big

_				
t				
45/04, 21 mm, 3 pcs				
t				
35/04, 40/04,45/04, 25 mm, 3 pcs				
E3AZB29 Set				
45/04, 29 mm, 3 pcs				
35/04, 21 mm, 6 pcs				
35/04, 25 mm, 6 pcs				
35/04, 29 mm, 6 pcs				
40/04, 21 mm, 6 pcs				
40/04, 25 mm, 6 pcs				
40/04, 29 mm, 6 pcs				
45/04, 21 mm, 6 pcs				
45/04, 25 mm, 6 pcs				
45/04, 29 mm, 6 pcs				

#### X-tra configurations

E3AZSS25BL Small & Small set, 6 pcs, 25 mm E3AZBS21BL Basic & Small set, 6 pcs, 21 mm

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

Poldent Co. Ltd.

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

www.endostar.eu



