



## Combination table Brush Infiltration Zenostar MT

### Zenostar MT 0

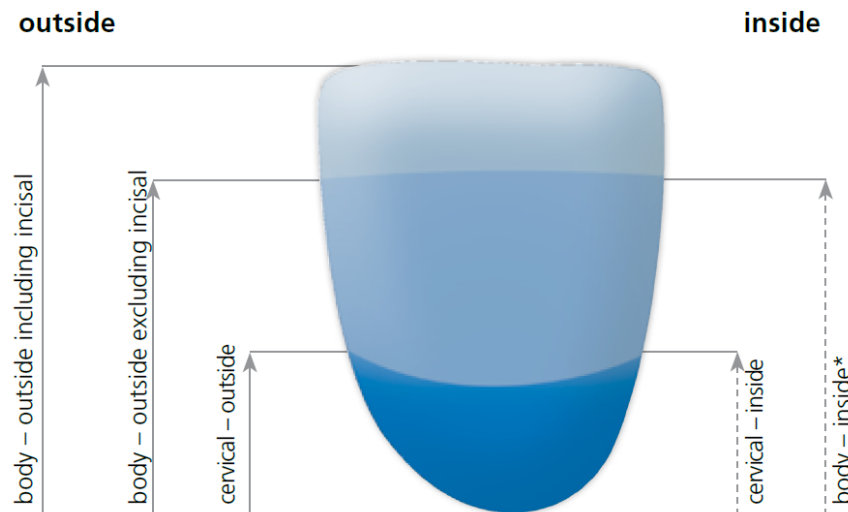
Tooth shade	Zenostar disc	Zenostar MT Color	Number of brush strokes		Zenostar Color Modifier (individual use)	Stains (individual use)
			cervikal	body		
A1	MT 0	A1	1 x outside 1 x inside  Stroke direction: →	1x inside*	Individual use  Fissures/interdental: brown, orange  Incisal/cusp areas: blue, violet, grey	Individual use  IPS Ivocolor IPS e.max Ceram Zenostar Art Module
A2	MT 0	A2				
A3	MT 0	A3				
A3,5	MT 0	A3,5				
A4	MT 0	A4				
B1	MT 0	B1				
B2	MT 0	B2				
B3	MT 0	B3				
B4	MT 0	B4				
C1	MT 0	C1				
C2	MT 0	C2				
C3	MT 0	C3				
C4	MT 0	C4				
D2	MT 0	D2				
D3	MT 0	D3				
D4	MT 0	D4				






Note:

For further individualization of the incisal area, Zenostar MT Color Impulse Liquids can be used before sintering. Make sure that the material is only applied selectively in the intended areas. Excessive application of the Impulse Liquids blue, grey and violet may result in a deviating (brighter) shade effect.

Schematic diagram of an anterior tooth infiltration with A-D shades:



*\*\*"body - inside" when using the Impulse shades in the incisal area*

-  **Incisal edge**
-  **Body area**  
Stroke direction: ↑
-  **Cervical area**  
Stroke direction: →

