## GuidedEndo titanium sleeve



A preparation of obliterated root canals can be difficult because it cannot be controlled.

With a 3D planning software the drilling canel is defined (e.g. with coDiagnostiX<sup>™</sup> or other systems). Drill- and sleeve geometry can be integrated in the software and can be inserted into a milled or printed surgical template. The ATEC twist drill is precisely guided by the StecoGuide Endo-Sleeve.

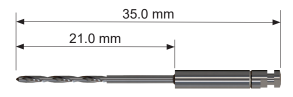


## StecoGuide Endo-Sleeve for ATEC twist drill

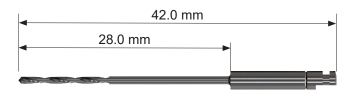


REF M.27.28.D100L5

## ATEC Twist drill 1.0 mm



REF 0.27.28.B044.051



REF 0.27.28.B044.052

REF	D [mm]	d [mm]	L [mm]	PU
M.27.28.D100L5	3.5	1.0	5.0	10
O.27.28.B044.051			35.0	1
O.27.28.B044.052			42.0	1

## System expansion:

Further drilling steps through StecoGuide outer and inner sleeves in different diameters are possible. With the tube-in-tube principle, several drills with different diameters can be guided in a template. We offer numerous sleeves with diameters from 1.16 mm to 3.50 mm. The endo-sleeve is compatible with our double sleeve system (outer sleeve ø 3.5 mm)