

**Table of Instrument Correspondence for Cylindrical Conic Glass Fiber Posts Installation (ShVS S)**

Glass fiber posts series S	Calibration drill for titanium posts
	with tapering 0,8
ShVS S1 (125-17)	DK (1,35-7,10) violet
ShVS S2 (140-17)	DK (1,44-8,40) white
ShVS S3 (155-17)	DK (1,60-8,60) blue

**Table of Instrument Correspondence for Glass Fiber Posts with Enlarged Head Installation (ShVS M)**

Glass fiber posts series M	Calibration drill	End mill
ShVS M1 (125-0,7)	DK (1,35-7,10) violet	TF 1,25 violet
ShVS M2 (140-0,7)	DK (1,44-8,40) white	TF 1,40 white
ShVS M3 (155-0,9)	DK (1,60-8,60) blue	TF 1,55 blue

**Table of Instrument Correspondence for Cylindrical Glass Fiber Posts Installation (ShVS L)**

Glass fiber posts series L	Tetrahedral Expansion Drill
ShVS (105) L1	DRCh 1,06-11,8/19,00
ShVS (120) L2	DRCh 1,21-11,8/19,00
ShVS (135) L3	DRCh 1,36-11,8/19,00
ShVS (150) L4	DRCh 1,52-11,8/19,00
ShVS (165) L5	DRCh 1,67-11,8/19,00
ShVS (180) L6	DRCh 1,82-11,8/19,00
Glass fiber posts series L	Cylindrical Expansion Drill
ShVS (105) L1	DRTs 1,05-9,0
ShVS (120) L2	DRTs 1,20-9,0
ShVS (135) L3	DRTs 1,35-9,0
ShVS (150) L4	DRTs 1,50-9,0
ShVS (165) L5	DRTs 1,65-9,0
ShVS (180) L6	DRTs 1,80-9,0

**Table of Instrument Correspondence for Conic Glass Fiber Posts Installation (ShVS K)**

Glass fiber posts series K	Conic Drill
ShVS (105-0,7) K1	DKS 1,05
ShVS (120-0,8) K2	DKS 1,20
ShVS (135-0,85) K3	DKS 1,35
ShVS (150-0,9) K4	DKS 1,50
ShVS (165-0,95) K5	DKS 1,65
ShVS (180-1,0) K6	DKS 1,80

**Table of Instrument Correspondence for Root Canal Conic Titanium Posts Installation (ShVKT):**

Titanium posts	Expansion drill (one colour circle)	Calibration drill (one colour circle)
№ 1 (008S) violet	DR (0,76-7,50)	DK (1,35-7,10)
№ 2,3 (108S, 108L) white	DR (0,76-8,70)	DK (1,44-8,40)
№ 4,5 (208S, 208L) yellow	DR (0,76-10,50)	DK (1,62-10,20)
№ 6,7 (308S, 308L) red	DR (0,76-12,30)	DK (1,79-11,90)
№ 8,9 (110S, 110L) blue	DR (0,98-8,70)	DK (1,60-8,60)
№ 10,11 (210S, 210L) green	DR (0,98-10,50)	DK (1,80-10,50)
№ 12,13 (310S, 310L) black	DR (0,98-12,30)	DK (2,0-12,20)

Precalibrating Drill DPK (1,84-11,90)

Cross Key for Titanium Posts KK-0,23

**Table of Instrument Correspondence for Gold Plated Posts (ShVP), Root Canal Titanium Posts (ShVT), Stainless Steel Posts (ShVN), Root Canal Titanium Anchor Posts (ShVTA):**

ShVP, ShVN, ShVTA, ShVT	Tetrahedral Expansion Drill
S1 M1 L1 XL 1	DRCh 1,06-11,8/19,00
S2 M2 L2 XL 2	DRCh 1,21-11,8/19,00
S3 M3 L3 XL 3	DRCh 1,36-11,8/19,00
S4 M4 L4 XL 4	DRCh 1,52-11,8/19,00
S5 M5 L5 XL 5	DRCh 1,67-11,8/19,00
S6 M6 L6 XL 6	DRCh 1,82-11,8/19,00

KEYS	USED FOR POST INSTALLATION
Cross key – KK-0,37	ShVP, ShVN, ShVTA
Hollow key – KV-1,70	ShVP, ShVN, ShVTA, ShVT

**Table of Instrument Correspondence for Root Canal Cylindrical Titanium Posts Installation (ShVTsT):**

ShVTsT	Expansion drill	End mill	Spiral Drill	Callibrator	Slotted Key
2,75-8,75	DR 1,15-6,0	TF 1,15	DS 1,15	DP 1,15	Ksh 2,5
3,85-10,85	DR 1,35-7,0	TF 1,35	DS 1,35	DP 1,35	Ksh 3,0
4,95-13,95	DR 1,60-9,0	TF 1,60	DS 1,60	DP 1,60	Ksh 4,0