

# IDS 2025 NEVVS

## CONTECpro

#### pro LightTransmitting

The new pro root posts are a good addition to the EXATEC, CYTEC, and CONTEC root posts made of white opaque HT-Glassfiber, which have been proven in practice worldwide for over 20 years.

pro LightTransmitting throughout the entire apical post area for – optimized and shortened – primary curing of the composite, up to the tip of the root post. In a tightly timed schedule, the dentist gains valuable seconds to be able to proceed with the next step without losing time.

The new pro line features the same excellent properties, particularly in terms of stability and secure bonding with composite materials.

High bending strength

High fatigue and fracture resistance

Homogeneity due to dentin-like modulus of elasticity

**High radiopacity** 

Secure adhesion due to micro-retentive surface

#### With CONTECpro eco,

the particularly careful application of the adhesive system is essential, as CONTECpro eco does not have the mesh-like retentions.

22.02

## CONTECpro

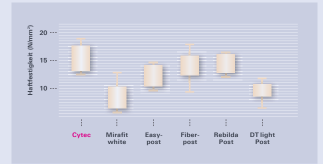


## Secure adhesion through micro-retentive surface

The additional mesh structure on the surface of the CONTEC post enhances the adhesive bond between the micro-retentive surface of the post and the resin. The result is an exceptionally secure adhesion – without the use of a silane – simple and efficient.

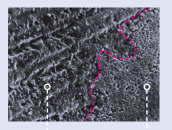
Scientific studies conducted at the University of Rostock have demonstrated this for the CYTEC system. These results are transferable to CONTEC, as both posts have the same surface mesh structure.





In the comparison, CYTEC blanco achieved the highest bonding strength. This shows that the unique surface structure of our root posts supports micro-retentive adhesion, leading to optimised bonding between the post and the adhesive bonding material.

Published in Biomed Tech 2009 Scientific study at the University of Rostock

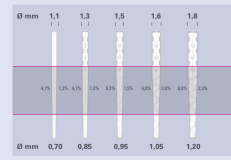




Root post with bonder Fibrous structure still visible

Root post with bonder + composite

### CONTECpro





\*The Standard Sets and Test Sets are shipped in a SHIPPING BOX. Posts and Drills each in blister packs. Please see the price list for the contents.

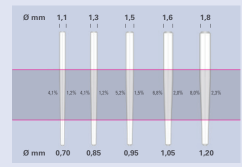


Refill Pack

<b>CONTECpro</b> Root Post System			universal	1,1 mm	1,3 mm	1,5 mm	1,75 mm	2,0 mm
		Code	-	red	white	yellow	blue	black
Instruments		package of	REF					
	Preshaping Drill with guiding tip	1	42 010					
	Preshaping Drill	1	43 000					
	Calibration Drill	1		44 00 D11	44 001	44 002	44 003	44 004
CONTECpro	Standard Set	Assortment	44 800 <b>*</b>					
	Test Set	Assortment	44 810 <b>*</b>					
	ChangeOverSet Kit with 1 Drill per REF	Assortment	44 800COS					
	HT-Glassfiber	5		44 80D11C5	44 801C5	44 802C5	44 803C5	44 804C5
	HT-Glassfiber	10		44 80 D11	44 801	44 802	44 803	44 804
System Box, empty		1	10 002					

22.02

### CONTECpro eco





#### REF 44 700

\*The Standard Sets and Test Sets are shipped in a SHIPPING BOX. Posts and Drills each in blister packs. Please see the price list for the contents.

REF 10 002 (empty)

CONTECpro eco Root Post System			uni- versal	1,1 mm	1,3 mm	1,5 mm	1,75 mm	2,0 mm	
		Code	-	red	white	yellow	blue	black	
Instruments		package of	REF						
	Preshaping Drill with guiding tip	1	42 010						
	Preshaping Drill with cutting tip	1	43 000						
	Calibration Drill	1		44 00 D11	44 001	44 002	44 003	44 004	
CONTECpro eco	Standard Set	Assort- ment	44 900 <b>*</b>						
	Test Set	Assort- ment	44 910 <b>*</b>						
	ChangeOverSet Kit with 1 Drill per REF	Assort- ment	44 900COS						
	HT-Glassfiber	5		4490D11	44 901	44 902	44 903	44 904	
System Box, empty		1	10 002						

22.01