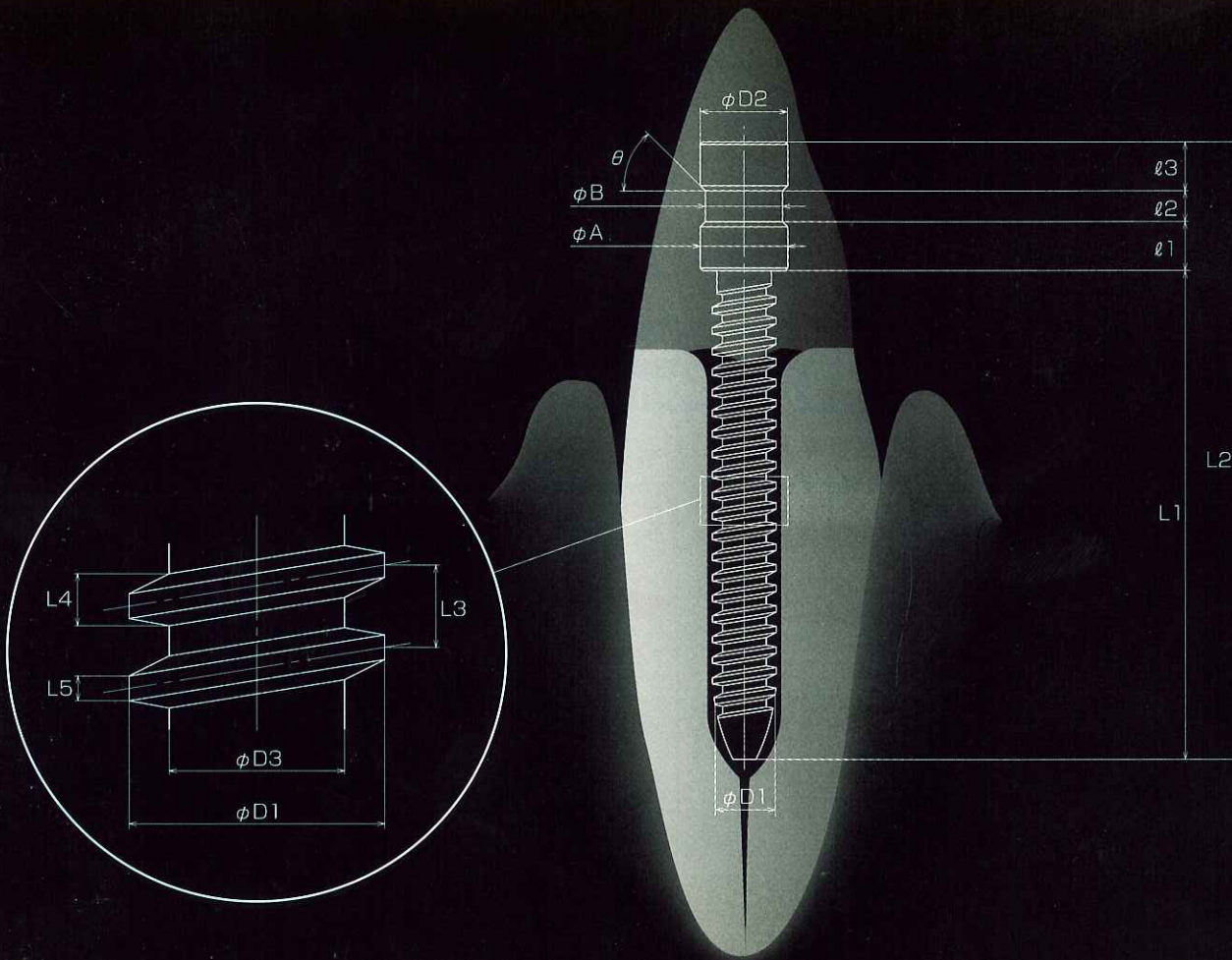


MANI®

FOR ADVANCED TREATMENT

EG POST



MANI, INC.



For advanced treatment — Delivered with micro processing technology

MANI® EG(Effective Grooves) POST

The EG Post with its effective grooves provides an excellent surface for adhesion with any cement or bonding agent. Insertion in 3 easy steps ensures an increase in retention of the restoration without creating the damaging root stress of "screw" or "cutting posts."

[FEATURES]

- (1) Carefully selected stainless steel and the effective grooves provide high corrosion resistance and superior strength.
- (2) The EG Post is available in 21 different sizes, providing a full range of widths and lengths to fit any canal morphology (Table 2).
- (3) Sizes are matched to ISO standardized MANI Peeso Reamers. No need for

Table 1 PEESO REAMERS



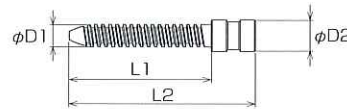
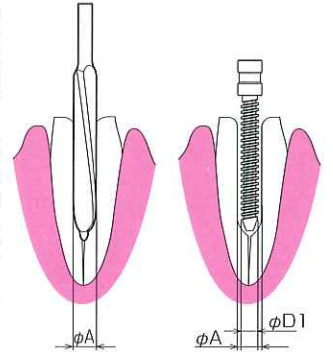
Size(φmm)	1(φ0.70)	2(φ0.90)	3(φ1.10)	4(φ1.30)	5(φ1.50)	6(φ1.70)
-----------	----------	----------	----------	----------	----------	----------

Table 2 EG POST

Length (mm)	Size(φmm)		2	3	4	5	6
	L1	L2					
S	5.5	8.0	○	○	○	○	—
	φD1	φD2	0.85	1.05	1.25	1.45	1.65
M	7.0	9.5	○	○	○	○	○
	φD1	φD2	1.30	1.50	1.70	1.90	2.10
L	9.5	12.0	—	○	○	○	○
	φD1	φD2	—	—	—	—	—
EL	12.0	14.5	—	○	○	○	○
	φD1	φD2	—	—	—	—	—
UEL	14.5	17.0	—	○	○	○	○
	φD1	φD2	—	—	—	—	—

specialized drills, just select the appropriate sized MANI Peeso Reamer to match the canal width and prepare to desired length and select corresponding post.

- (4) The diameter of each EG Post is 0.05mm smaller than that of the corresponding MANI Peeso Reamer used for the post preparation to eliminate post insertion root stresses.
- (5) Easy 3-step placement procedure.

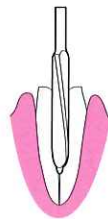


$\phi A - \phi D1 = 0.05\text{mm}$
Less danger of root fracture as the EG Post is 0.05mm smaller in diameter than post preparation space.

[Easy 3 Step Placement]

STEP 1

(1) Preparation
Prepare the canal with the MANI Peeso Reamer.



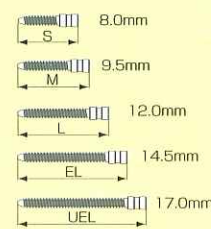
STEP 2

(2) Selection
Select the EG Post of the corresponding diameter size as the MANI Peeso Reamer used in STEP 1. Check fit for correct length.



STEP 3

(3) Insertion
After filling the post space with cement, using the MANI Paste Carrier, insert the EG Post covered with cement.



Size(φmm)	Length
2	0.85 S.M
3	1.05 S.M.L EL.UEL
4	1.25 S.M.L EL.UEL
5	1.45 S.M.L EL.UEL
6	1.65 M.L EL.UEL

Packaging

- Refill
12 posts
- Intro Kit
3 of each diameter and length of post (a total 63 posts)
- Complete Kit
12 of each diameter and length of post (a total 252 posts)

⚠ Before using MANI EG Post, see the instruction below.

- For dental use only. ● Non-sterile. Sterilize the EG Post before use. ● Sterilize using auto-clave, chemical vaporize clave, dry heat or E.O.G. sterilization. ● Do not use EG Post if deformed or bent. ● Do not use EG Post in patients allergic to stainless steel alloy. ● Do not store EG Post in hot or humid environment. ● Discard used EG Post using appropriate medical waste methods. ● Carefully prepare the post space using a MANI Peeso Reamer, avoid levering, tilting, twisting or excessive pressure on the Peeso Reamer during cutting.

All rights reserved. The instruments are subject to change. We reserve the right to modify our range of instruments and their design as well as to deviate from the illustrations and data shown.



TAKANEZAWA FACTORY
743 NAKAOKUTSU, TAKANEZAWA, TOCHIGI, 329-1234, JAPAN
● Phone : 81-28-675-3311 ● Facsimile : 81-28-675-4256
● E-mail : dental.exp@ms.mani.co.jp ● URL : http://www.mani.co.jp
KIYOHARA FACTORY
8-3 KIYOHARA INDUSTRIAL PARK, UTSUNOMIYA, TOCHIGI, 321-3231, JAPAN