Quick Identification by numbe olour coding syster

> Cylindrical Post for stress free passive fit

> > Cementation Serrations for optimum retention

Cement Venting Channel for ease and reliability in seating post

> Parallel Walls for optimum stress free retention and support

> > Sandblasted Finish increased surface retention area ideal fo bonding

risk of lateral perforation.

tion of temporary crown.

O2 homester

304-515

OP Freesent

Precious Metal Posts

Pd, 24.90% Pt, 0.10% Ir)

Titanium & Stainless Steel

Dalla Da Martinessa

Temporary Posts

Superior Twist Drills

Rounded Tip to prevent stress induced fractures

op-po system ndividual Component Parts

Five diameters of twist drills are available,

manufactured in one piece construction

of highest quality stainless steel giving

optimum consentricity to the user and

are fully autoclavable. Millimetre calibra-

tion markings. Non cutting tip reduces

When impressions are at the laboratory

for final fabrication, OP-PO Stainless Steel

tion rings at coronal end which aid reten-

For direct build up with composite, glass ionomer or amalgam. The OP-PO Titanium Post is manufactured in titanium offering total biocompatibility and corrosion free product. OP-PO Stainless Steel posts are manufactured in Type

For situations which indicate a wrought gold formed post for either direct or indirect procedure the OP-PO Precious Alloy Cast On Post is available (60% Au, 15%

The OP-PO parallel post system offers perfection in root canal preparation to the successful treatment result with either direct or indirect procedures. Optimum results are obtained by compatible mating component parts (twist drills, impression posts, laboaratory burn out posts, tempoary posts, titanium, stainless steel and precious metal posts).

the future in

parallel post

Impression Posts

OP-PO Impression Posts are smooth sided for easy removal from canal and cast model. They have retention heads for reliability in impression pick up. These posts may be adjusted to required length by simply shortening with a clipper.

I DESCRIPTION OF THE OWNER OF THE OWNER Laboratory Burn Out Posts

Serrated and vented mating plastic burn out posts allows the laboratory to fabricate optimum fitting castings in the most trouble free manner. The conical shaped head of the OP-PO Burn Out Post facilitates easy waxing of core build up.



Wrench for hand reaming procedure

organiser kits available

For Indirect Technique Art No OPC6 Product 5 Drills 30 Impression Posts

30 Laboratory Burn Out Posts

30 S/S Temporary Posts

No. Sizes: 1, 2, 3, 4, 5 6 each Sizes: 1, 2, 3, 4, 5 6 each Sizes: 1, 2, 3, 4, 5 6 each Sizes: 1, 2, 3, 4, 5

systems

For direct build up with Titanium Art No OPC7 Product

No.
Sizes: 1, 2, 3, 4, 5
5 each Sizes: 1, 2, 3, 4, 5

For direct build up in Stainless Steel Art No OPC9 Product No.

5 Drills 25 S/S Posts

5 Drills

25 Titanium Posts

Sizes: 1, 2, 3, 4, 5 5 each Sizes: 1, 2, 3,

op-po system fill components

Description	White	Grey	Green	Pink	Beige	Blue
Diameter (mm)	0.9mm	1.0mm	1.14mm	1.25mm	1.50mm	1.75mm
Twist Drills	OPD1	OPD2	OPD2.5	OPD3	OPD4	OPD5
S. Steel Posts	OPS1	OPS2	OPS2.5	OPS3	OPS4	OPS5
Titanium Posts	OPT1	OPT2	OPT2.5	OPT3	OPT4	OPT5
Impression Posts	OPI1	OPIZ	OPI2.5	OPI3	OPI4	OPI5
Burn Out Posts	OPB1	OPB2	OPB2.5	OPB3	OPB4	OPB5
Temporary Posts	OPTE1	OPTE2	OPTE2.5	OPTE3	OPTE4	OPTE5
Precious Posts	OPP1	OPP2	-	OPP3	OPP4	OPP5

To order now or for further information contact Kerr on (02) 98707500



Australia PTY Unit 11c 112 - 118 Talavern Road North Ryde NSW 2113

(02) 98707500

(02) 98707600

Facsimile

optident

Telephone

Temporary Posts can be fitted. The posts are friction fitting but also smooth sided for easy removal with the size identifica-

