

Anatomical Healing Abutments: Material Change

The decision was made to change the PEEK material to a new radio-opaque PEEK. The new radio-opaque PEEK adds the advantage to verify the seating of the abutment during X-ray procedures.



EXTERNAL HEX

Old Code	New Code	Engaging or Non-engaging	Diameter
PK-MAX6-9	PKR-MAX6-9	Engaging	6.0mm
PK-MAX7-9	PKR-MAX7-9	Engaging	7.0mm
PK-MAX7-11	PKR-MAX7-11	Engaging	7.0mm
PK-MAX8-11	PKR-MAX8-11	Engaging	8.0mm



TRI-NEX

Old Code	New Code	Engaging or Non-engaging	Diameter
PK-L-MAX7-9	PKR-L-MAX7-9	Engaging	6.0mm
PK-L-MAX7-11	PKR-L-MAX7-11	Engaging	7.0mm
PK-L-MAX8-9	PKR-L-MAX8-9	Engaging	8.0mm
PK-L-MAX8-11	PKR-L-MAX8-11	Engaging	8.0mm



PROVATA®

Old Code	New Code	Engaging or Non-engaging	Diameter
PKA-Z6-9	PKR-Z6-9	Engaging	6.0mm
PKA-Z8-11	PKR-Z8-11	Engaging	8.0mm
-	PKR-Z9-10	Engaging	9.0mm

Images are for illustration purposes only and do not necessarily accurately represent the product. Not all products are cleared for sale in all countries.