

SmartShape™ Healers



occlusal markings

Abutment platform is identified by the occlusal dimples. Connection type is indicated by the orientation of the dimples. Conical abutments have a dimple positioned opposite to the notch, on the lingual/palatal side of the abutment. Dimples on hex abutments are shifted to the mesial or distal sides.

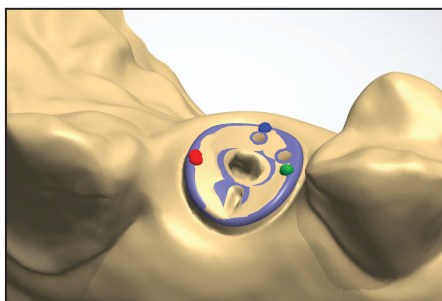
			No Dimple	3.0mm platform (Gray)
			1 Dimple	3.5mm platform (Yellow)
			2 Dimples	4.5mm platform (Green)
			3 Dimples	5.7mm platform (Blue)
			1 Dimple	Narrow platform (Gray)
			2 Dimples	Regular platform (Yellow)

		I	Regular Height
		T	Tall Height

Abutment height is identified by the buccal notch.

Regular height SmartShape Healers can be used in place of 3mm Internal Hex or 4mm Conical healing abutments. Tall height SmartShape Healers can be used in place of 5mm Internal Hex or 6mm Conical healing abutments.




















scan alignment















During scan body alignment, it is recommended to select points along the healer's anatomical profile to initiate alignment. The occlusal dimples and notches are only used for visual identification of the healer, not for the digital alignment process.

Regular height

Internal Hex abutments are packaged with a silver abutment screw.

		A1	A2	M1	M2	P1	P2
Hexed	 3.0mm	 TP3SSHA1	 TP3SSHA2	 TP3SSHM1	 TP3SSHM2	-	-
	 3.5mm	 PYSSHA1	 PYSSHA2	 PYSSHM1	 PYSSHM2	 PYSSHP1	 PYSSHP2
	 4.5mm	-	-	-	 PGSSHM2	 PGSSHP1	 PGSSHP2
	 5.7mm	-	-	-	-	 PBSSHP1	 PBSSHP2




















Conical abutments are packaged with a blue abutment screw.

		A1	A2	M1	M2	P1	P2
Conical	 Narrow	 CNSSHA1	 CNSSHA2	 CNSSHM1	 CNSSHM2	-	-
	 Regular	 CRSSHA1	 CRSSHA2	 CRSSHM1	 CRSSHM2	 CRSSHP1	 CRSSHP2













Images shown are not to scale. Not all products are available in all countries.

Tall height*

Internal Hex abutments are packaged with a silver abutment screw.
Tall screws are identified by a laser-band around the screw shank.

		A1	A2	M1	M2	P1	P2
Hexed	 3.0mm	 TP3SSHA1T	 TP3SSHA2T	 TP3SSHM1T	 TP3SSHM2T	-	-
	 3.5mm	 PYSSHA1T	 PYSSHA2T	 PYSSHM1T	 PYSSHM2T	 PYSSHP1T	 PYSSHP2T
	 4.5mm	-	-	-	 PGSSHM2T	 PGSSHP1T	 PGSSHP2T
	 5.7mm	-	-	-	-	 PBSSHP1T	 PBSSHP2T

Conical abutments are packaged with a blue abutment screw.
Tall screws are identified by a laser-band around the screw shank.

		A1	A2	M1	M2	P1	P2
Conical	 Narrow	 CNSSHA1T	 CNSSHA2T	 CNSSHM1T	 CNSSHM2T	-	-
	 Regular	 CRSSHA1T	 CRSSHA2T	 CRSSHM1T	 CRSSHM2T	 CRSSHP1T	 CRSSHP2T