SmartShape[™] Healers

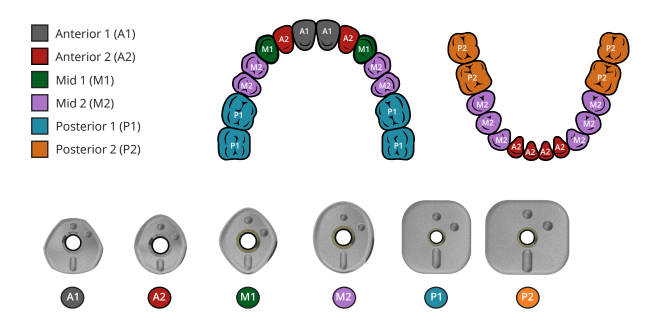
The BioHorizons SmartShape healing system offers new efficient workflows, streamlining the transition from surgical to restorative. The portfolio features a set of stock anatomical profiles, each with a scannable occlusal surface to support digital workflows. The all-metal design allows for verifying the seating of the abutment using a radiograph, and multiple gingival heights will support different placement depths. Custom abutments can be milled to match the anatomical profile of each healer and maintain the tissue contouring with the final restoration.

key features



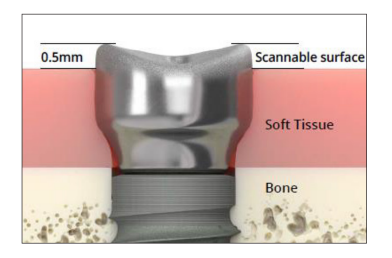
streamlined clinical performance

6 anatomical profiles



scanning&impression

SmartShape Healers support both digital and closed tray impression taking. Traditional impressions can then be digitally converted using a desktop scanner and stone model.



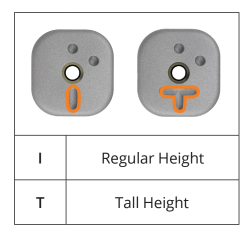
NOTE: 0.5mm of the scannable surface must be left above the tissue for proper scanning or impression taking

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)
		\bigcirc	1 Dimple	3.5mm platform (Yellow)
			2 Dimples	4.5mm platform (Green)
			3 Dimples	5.7mm platform (Blue)
0	(Contraction of the second se	\Diamond	1 Dimple	Narrow platform (Gray)
		\Diamond	2 Dimples	Regular platform (Yellow)

Abutment height is identified by the buccal notch.

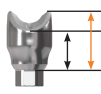


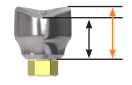
Regular height SmartShape Healers can be used in place of 3mm Internal Hex or 4mm Conical healing abutments. Tall height SmartShape Healers can be used in place of 5mm Internal Hex or 6mm Conical healing abutments.



gingival heights

The SmartShape Healers are available in two gingival heights, Regular and Tall. Detailed heights of the abutments are listed in the table below.







Anterior

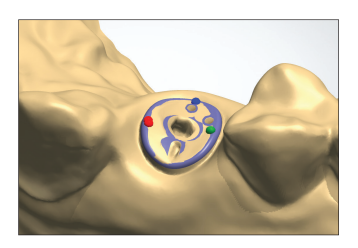
Mid

Posterior

Shape	Regular A	butments	Tall Abutments		
	Buccal-Lingual Height			Mesial-Distal Height	
Anterior	3.5mm	5mm 5.5mm		7mm	
Mid	3.75mm	4.5mm	5.75mm	6.5mm	
Posterior	4r	nm	5.5mm		

abutment design

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.



Updated libraries including SmartShape Healer scan body files can be downloaded from:



In order to request contour files of SmartShape Healers for final abutment design, please email: stl@biohorizons.com

Regular height

		A1	A2	M1	M2	P1	P2
	3 .0mm	5.5mm 5.5mm Frank 5.5mm 5.5mm 5.5mm 5.5mm 5.5mm 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2 7.2	4.0mm 4.0mm	4.5mm	4.5mm 4.5mm usc 25 25 35 TP3SSHM2	-	-
	3 .5mm	6.25mm 6.25mm Gradient Strain Gradient Strain Gradient Strain Gradient Strain Gradient Strain Gradient Strain Gradient Strain	5.0mm	5.0mm 5.0mm Euglise Substance	5.5mm	8.25mm	8.5mm
Hexed	4 .5mm	-	-	-	6.25mm 6.25mm Euglise Euglise PGSSHM2	8.75mm B.75mm BGSSHP1	9.0mm
	5 .7mm	-	-	-	-	9.25mm	9.5mm

Internal Hex abutments are packaged with a silver abutment screw.

Conical abutments are packaged with a blue abutment screw.

		A1	A2	M1	M2	P1	P2
	N arrow	5.5mm	4.25mm	4.75mm	4.5mm	-	-
a		CNSSHA1	CNSSHA2	CNSSHM1	CNSSHM2		
Conical	Ç Regular	6.0mm	5.0mm	5.5mm	5.75mm	8.5mm	9.0mm
		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
	3.0mm	5.5mm 5.5mm FP3SSHA1T	4.0mm 4.0mm	4.5mm 4.5mm WWO ST TP3SSHM1T	4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm	-	-
) 3.5mm	6.25mm	5.0mm 5.0mm Eugeneration Eu	5.0mm	5.5mm umgg PYSSHM2T	8.25mm BYSSHP1T	8.5mm Brysshp2t
Hexed	4.5mm	-	-	-	6.25mm General Museus PGSSHM2T	8.75mm B.75mm	9.0mm 9.0mm Hugger PGSSHP2T
	5 .7mm	-	-	-	-	9.25mm 9.25mm FBSSHP1T	9.5mm

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
al	N arrow	5.5mm 5.5mm European CNSSHA1T	4.25mm	4.75mm 4.75mm Eugr Grund Strain Grund Strain	4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm 4.5mm	-	-
Conical	C Regular	6.0mm	5.0mm umu Sr Sr CRSSHA2T	5.5mm UNIT	5.75mm Europe CRSSHM2T	8.5mm ERSSHP1T	9.0mm

Images shown are not to scale. Not all products are available in all countries. *Tall height - Coming soon

