



SCANNABLE TEMPORARY ABUTMENTS



"Digitally record an implant's accurate position at the time of its one-stage surgical placement or later."



Download digital libraries here:



SCANNABLE TEMPORARY ABUTMENTS

The occlusal view of the Scannable Temporary Abutments communicates a variety of information. The abutment color and number of dimples denotes the post diameter. The numeral denotes the series, which is the approximate diameter in mm of the abutment, and the letter denotes the profile's relative height. A circle around the numeral and letter denotes a tall shaft, which is the portion of the abutment post above the top of the implant.

4X

5

Blue 2.5mm Post (Three Dimples)

Tall Shaft

Green 3.0mm Post (Four Dimples)

Standard Shaft

Series 5, 4.5mm Height

Series 4X, 6.5mm Height

Red 2.0mm Post (Two Dimples)



Series 4, 2.5mm Height Standard Shaft



Series 4, 2.5mm Height



Tall Shaft



Series 4T, 4.5mm Height

2.0mm Post



143-725 143-795 143-745 143-796

Part No.	Series	Height	Shaft
143-725	4	2.5mm	Standard 1.0mm
143-795	4	2.5mm	Tall* 3.0mm
143-745	4T	4.5mm (T)	Standard 1.0mm
143-796	4T	4.5mm (T)	Tall* 3.0mm

153-725 153-745

Part No.	Series	Height	Shaft
153-725	5L	2.5mm (L)	Standard 1.0mm
153-745	5	4.5mm	Standard 1.0mm

2.5mm Post

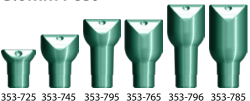


Part No.	Series	Height	Shaft
243-725	4	2.5mm	Standard 1.0mm
243-795**	4	2.5mm	Tall* 3.0mm
243-745	4T	4.5mm (T)	Standard 1.0mm
243-796**	4T	4.5mm (T)	Tall* 3.0mm
243-765	4X	6.5mm (X)	Standard 1.0mm
243-797**	4X	6.5mm (X)	Tall* 3.0mm



Part No.	Series	Height	Shaft
253-725	5L	2.5mm (L)	Standard 1.0mm
253-745	5	4.5mm	Standard 1.0mm
253-795	5	4.5mm	Tall* 3.0mm
253-765	5T	6.5mm (T)	Standard 1.0mm
253-796**	5T	6.5mm (T)	Tall* 3.0mm
253-785	5X	8.5mm (X)	Standard 1.0mm

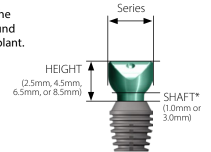
3.0mm Post



Part No.	Series	Height	Shaft
353-725	5L	2.5mm (L)	Standard 1.0mm
353-745	5	4.5mm	Standard 1.0mm
353-795	5	4.5mm	Tall* 3.0mm
353-765	5T	6.5mm (T)	Standard 1.0mm
353-796	5T	6.5mm (T)	Tall* 3.0mm
353-785	5X	8.5mm (X)	Standard 1.0mm



Part No.	Series	Height	Shaft
363-725	6L	2.5mm (L)	Standard 1.0mm
363-745	6	4.5mm	Standard 1.0mm
363-765	6T	6.5mm (T)	Standard 1.0mm



*Tall shafts are 2.0mm taller than standard shafts and are helpful for deeply-positioned implants often avoiding the need for removing bone over the implant with sulcus formers.

Highlights

Bicon's Scannable Temporary Abutments provide for an efficient and cost-effective digital recording of an implant's position at the time of its one-stage surgical placement or later.

- Acts as both a temporary abutment and a Digital Scan Post at the same time
- Provides for fewer number of patient visits
- Digitally-scanned image must include the entire occlusal circumference of the abutment
- Choose any abutment size or Millable Abutment Blank for the final restoration
- Fabricate the prosthesis while the implant is healing



Y	Ŷ
373-725	373-745

Part No.	Series	Height	Shaft
373-725	7L	2.5mm (L)	Standard 1.0mm
373-745	7	4.5mm	Standard 1.0mm