



SCANNABLE TEMPORARY ABUTMENTS



“Accurately and digitally record an implant’s position at the time of its one-stage surgical placement or later.”

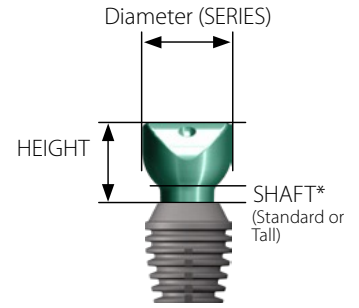
2 Circles = 2.0mm Post



3 Circles = 2.5mm Post



4 Circles = 3.0mm Post



**Tall shafts are 2.0mm taller than standard shafts and are helpful for deeply-positioned implants.*

2.0mm Post

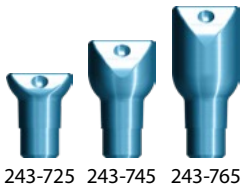


Part No.	UA Series	Height	Shaft
143-725	4	2.5mm	Standard
143-795	4	2.5mm	Tall*
143-745	4T	4.5mm	Standard
143-796	4T	4.5mm	Tall*

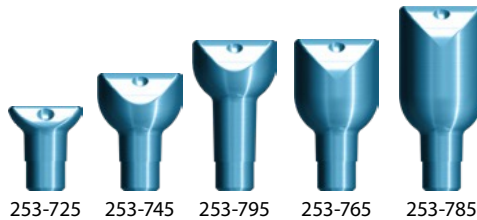


Part No.	UA Series	Height	Shaft
153-725	5L	2.5mm	Standard
153-745	5	4.5mm	Standard

2.5mm Post

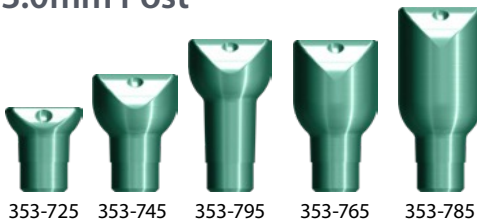


Part No.	UA Series	Height	Shaft
243-725	4	2.5mm	Standard
243-745	4T	4.5mm	Standard
243-765	4X	6.5mm	Standard

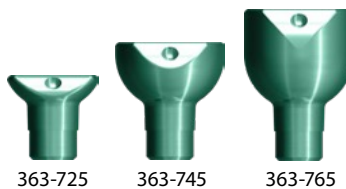


Part No.	UA Series	Height	Shaft
253-725	5L	2.5mm	Standard
253-745	5	4.5mm	Standard
253-795	5	4.5mm	Tall*
253-765	5T	6.5mm	Standard
253-785	5X	8.5mm	Standard

3.0mm Post



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



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



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

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.

- Provides for fewer number of patient visits
- Digitally scan the occlusal surface of the abutment
- Design a custom abutment or restoration with your own software
- Fabricate the prosthesis while the implant is healing

Material: Ti6Al4V-ELI



**Tall shafts are 2.0mm taller than standard shafts and are helpful for deeply-positioned implants.*

NOTE: All part numbers begin with the prefix "260-"