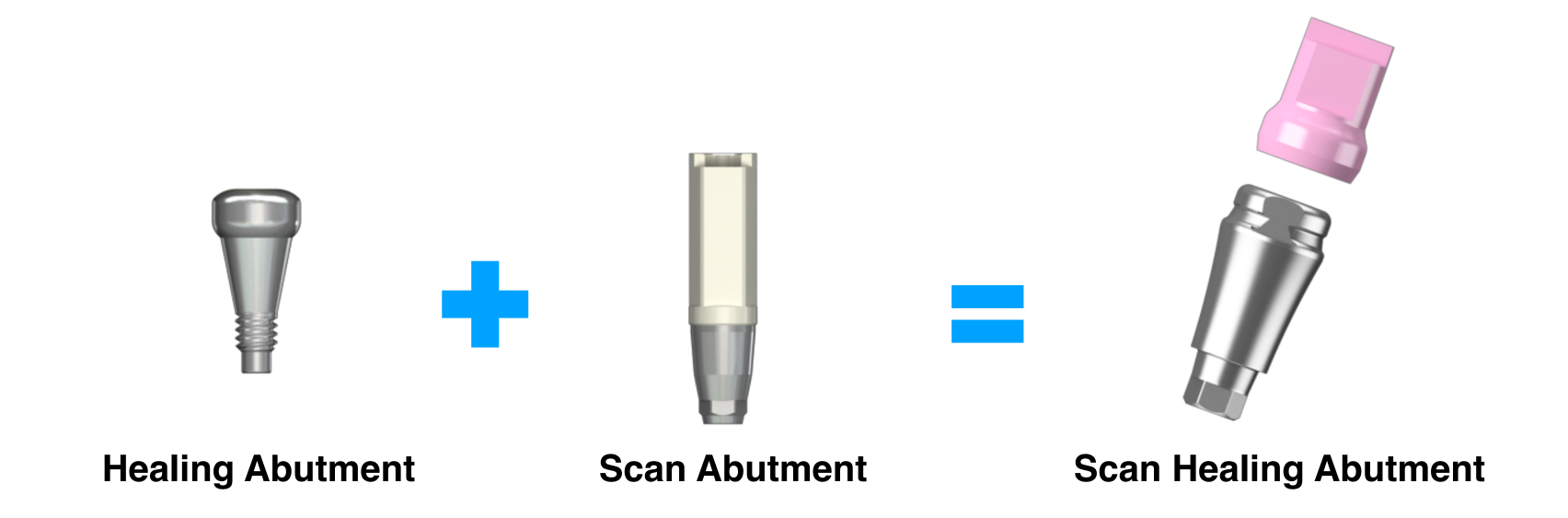


For Dental Clinic

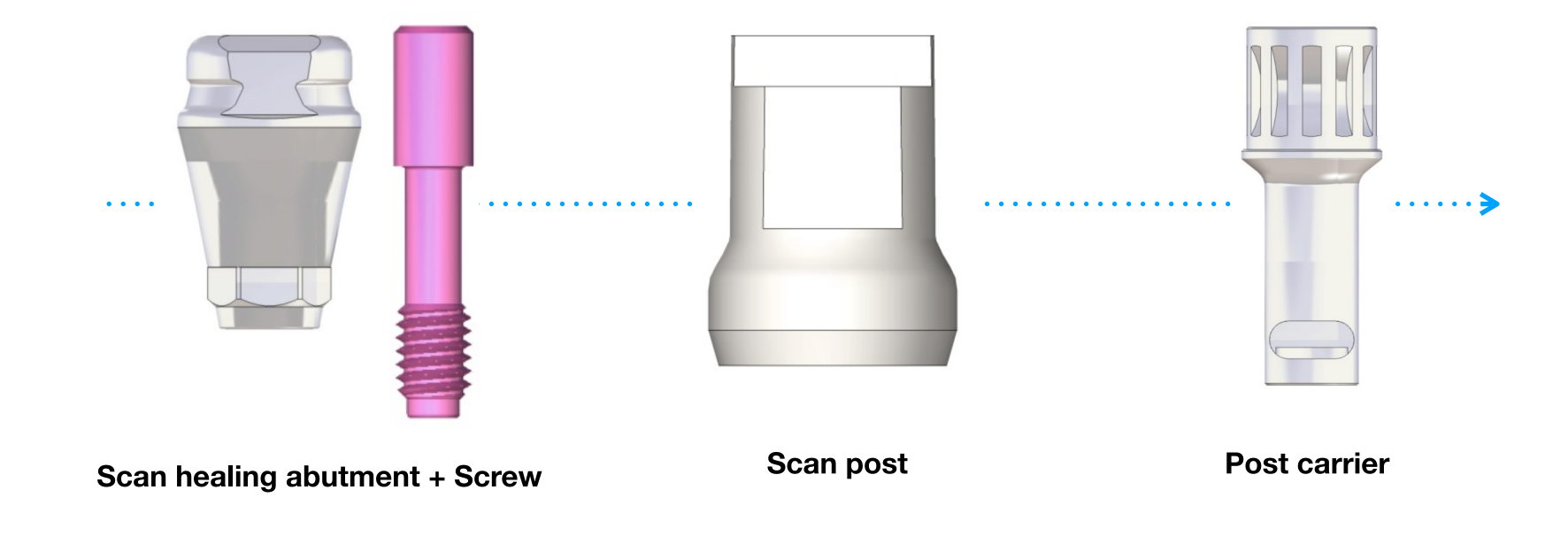
Why use Scan Healing Abutment?



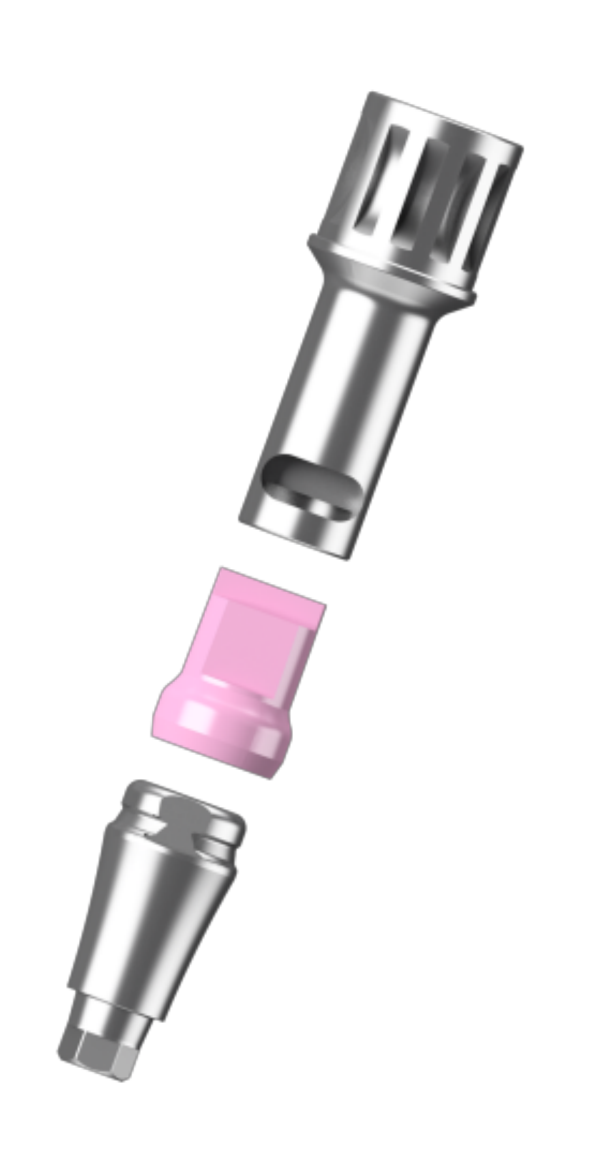
* Product that combines Healing Abutment and Scan Abutment

After removing the healing abutment from the mouth, There is no inconvenience in connecting Scan abutment.

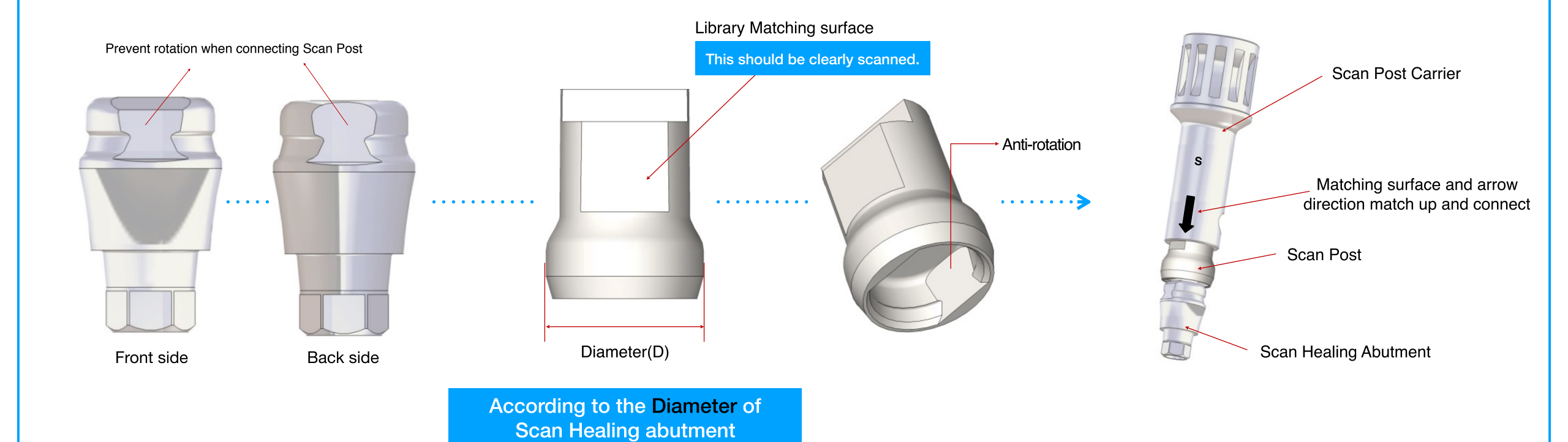
Composition of Scan Healing abutment



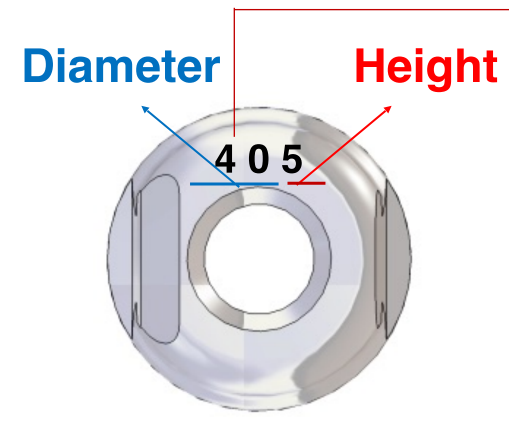
After selecting the appropriate size(Diameter, Height) of Scan healing abutment for the patient, Connect the scan post according to the Diameter to the scan healing abutment.



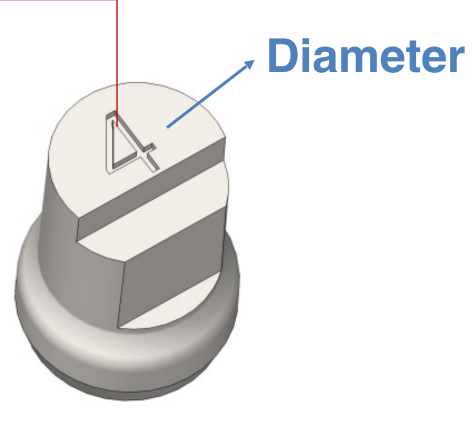
Characteristics of Scan Healing abutment



Product identification method of Scan Healing abutment



Mark size on Top of Scan healing abutment (Dlameter, Height)



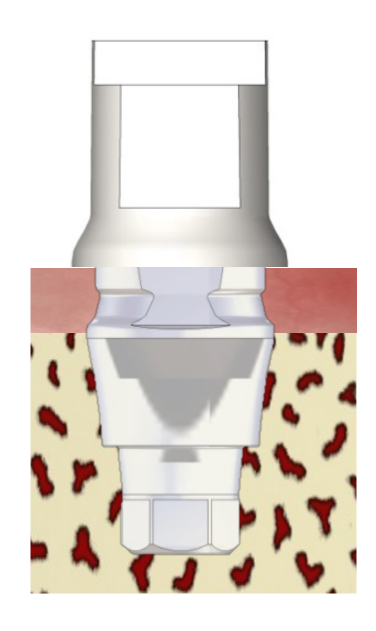
Mark size on Top of Sscan post *Diameter*

According to the Diameter of Scan Healing abutment and

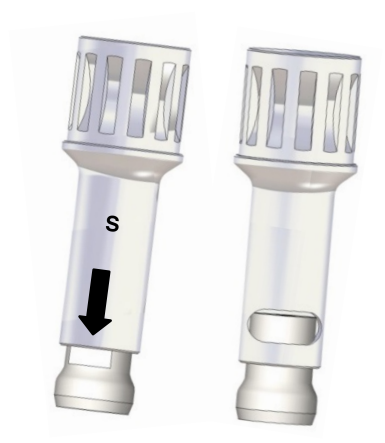
example) Anyone Implant
Diameter Ø 4.0 / Height 5 mm

Scan Healing abutment - Ref.AOISH4005T Scan post - Ref.SP4007.MTN

How to use the Scan post

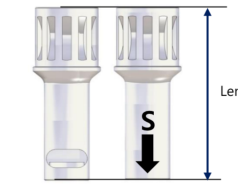


- 1) Connect the Scan Healing abutment to the fixture.
- 2) Select the appropriate Scan post for the Scan Healing abutment
- 3) Connect the scan post to the Scan healing abutment in combination with carrier
- 4) Press the Scan post into the Scan healing abutment until clicks.
- 5) The orientation of the scan plane of Scan healing abutment and the matching plane of Scan plane must match.



- Align the direction of the arrow on the Scan Post Carrier with the direction of the Scan face on the Scan Post to connect the two products.
- Connect the Carrier completely to the Scan post so that it is fixed.
- Connect to the Scan Healing Abutment with the Scan Post fixed.

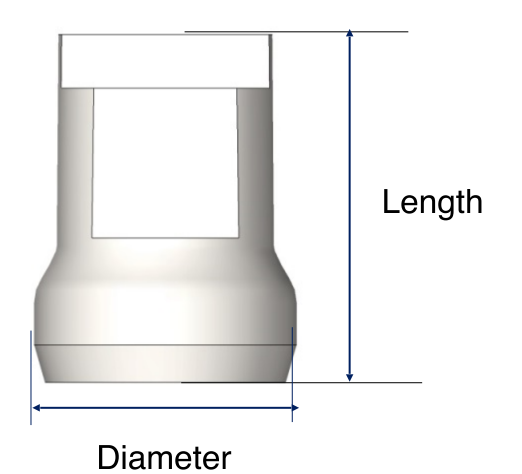
Anyone Implant User Guide



Ref.Code 19 mm

Diamete	
	Height
	Fixture Level

[AnyOne Internal]

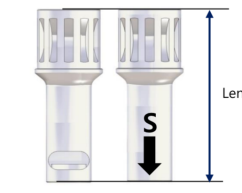


* Scan Post is a disposable product sold in 10ea packages

AnyOne Internal						
Diameter Height		Scan Healing Abutment	Scan post	Scan Healing Abutment Screw		
Diameter	Height	Ref. Code	Ref. Code	Ref. Code		
Ø4	4	AOISH4004T	SP4007.MTN	AOIHS2004		
Ø4	5	AOISH4005T		AOIHS2005		
Ø4	7	AOISH4007T		AOIHS2007		
Ø4.5	4	AOISH4504T	SP5007.MTN	AOIHS2004		
Ø4.5	5	AOISH4505T		AOIHS2005		
Ø4.5	7	AOISH4507T		AOIHS2007		
Ø5.5	4	AOISH5504T	SP6007.MTN	AOIHS2004		
Ø5.5	5	AOISH5505T		AOIHS2005		
Ø5.5	7	AOISH5507T		AOIHS2007		
Ø6.5	4	AOISH6504T	SP7007.MTN	AOIHS2004		
Ø6.5	5	AOISH6505T		AOIHS2005		
Ø6.5	7	AOISH6507T		AOIHS2007		

When sending a scan file to a Dental Laboratory, Provide the patient with the information on the Height of the scan healing abutment used.

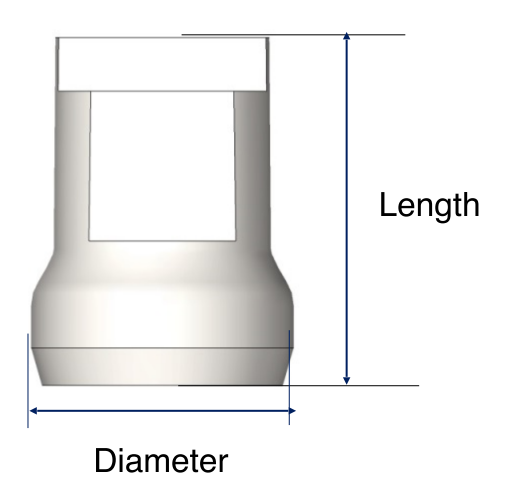
AnyRidge Implant User Guide



Ref.Code 19 mm

Diameter	
	Height
	Fixture Level

[AnyRidge Internal]



	Coon	Doot	io o	dianagabla	product	aald in	1000	naakaaaa
X	ocan	rosi	is a	disposable	product	SOIU III	TUE	Dackages
				I				1

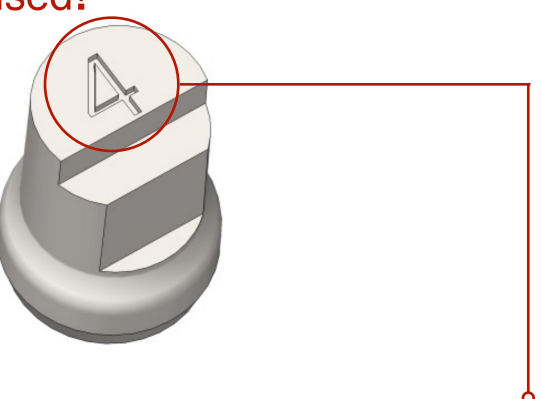
AnyRidge Internal						
Diameter Height		Scan Healing Abutment	Scan post	Scan Healing Abutment Screw		
		Ref. Code	Ref. Code	Ref. Code		
Ø4	4	ARISH4004T	SP4007.MTN	ARIHS1804		
Ø4	5	ARISH4005T		ARIHS1805		
Ø4	7	ARISH4007T		ARIHS1807		
Ø5	4	ARISH5004T	SP5007.MTN	ARIHS1804		
Ø5	5	ARISH5005T		ARIHS1805		
Ø5	7	ARISH5007T		ARIHS1807		
Ø6	4	ARISH6004T	SP6007.MTN	ARIHS1804		
Ø6	5	ARISH6005T		ARIHS1805		
Ø6	7	ARISH6007T		ARIHS1807		
Ø7	4	ARISH7004T	SP7007.MTN	ARIHS1804		
Ø7	5	ARISH7005T		ARIHS1805		
Ø7	7	ARISH7007T		ARIHS1807		

When sending a scan file to a Dental Laboratory, Provide the patient with the information on the Height of the scan healing abutment used.

For Dental Lab

Scan Healing Abutment ScanData Operation

* Don't get confused!



The number on the scan post is the <u>Diameter</u> of the Scan Healing abutment.

When <u>selecting the Implant Library</u> in CAD software The height of the <u>scan healing element is the reference</u>.

* Get the right information on the scan Healing abutment used by the dentist and proceed.

example) Anyone Implant
Diameter Ø 4.5 / Height 5 mm

example) Anyridge Implant
Diameter Ø 6.0 / Height 7 mm

Library - Healing Height 5mm select

Library - Healing Height 7mm select