


NC

Protective Cap

	Diameter	Φ3.5mm	Diameter	Φ4.6mm		
		5.0mm		123010	5.1mm	123040
	H	6.5mm	123020	H	6.6mm	123050
		8.0mm	123030		8.1mm	123060

* Recommended screw tightening torque: 15Ncm

Abutment Level Impression

Closed Tray

	Φ3.5	Crown	161730
		Bridge	161730N
	Φ4.6	Crown	162730
		Bridge	162730N

Analog


	Φ3.5	0°	161750
			0°
	Φ4.6	17°/30°	162760
			17°/30°

Open Tray

	Φ3.5	Crown	161710
		Bridge	161710N
	Φ4.6	Crown	162710
		Bridge	162710N

Screw-retained

Screw-retained Abutment (including basal screw)

	Angle	0°		17°		30°		
		Φ	3.5mm	4.6mm	4.6mm	4.6mm		
	GH	1mm	131410	131440	-	-		
			2.5mm	131420	131450	Type A	131470	Type A
		4mm	131430	131460	Type B	131480	Type B	131540
					Type A	131490	Type A	131550
		5.5mm	-	-	Type B	131500	Type B	131560
					Type A	131510	Type A	131570
					Type B	131520	Type B	131580

* Recommended screw tightening torque: 35Ncm


TiBase Abutment for
Bridge/Bar Cylindrical Coping

	Φ3.5mm	Φ4.6mm
	811170N	811180N
	including screw	

* Recommended screw tightening torque: 15Ncm

RC


Protective Cap

	Diameter	Φ4.6mm	
		5.1mm	123040
	H	6.6mm	123050
		8.1mm	123060


* Recommended screw tightening torque: 15Ncm

Abutment Level Impression


Closed Tray

	Φ4.6	Crown	162730
		Bridge	162730N

Analog

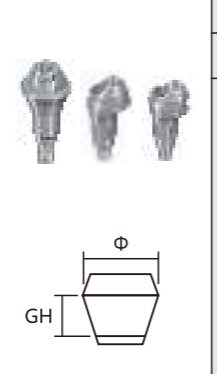
	Φ4.6	0°	162750
		17°/30°	162760

Open Tray

	Φ4.6	Crown	162710
		Bridge	162710N


Screw-retained

Screw-retained Abutment (including basal screw)

	Angle	0°		17°		30°	
		Φ	4.6mm	4.6mm	4.6mm	4.6mm	
	GH	1mm	132410	-	-		
			2.5mm	132420	Type A	132440	Type A
		4mm	132430	Type B	132450	Type B	132510
				Type A	132460	Type A	132520
		5.5mm	-	Type B	132470	Type B	132530
				Type A	132480	Type A	132540
				Type B	132490	Type B	132550

* Recommended screw tightening torque: 35Ncm

TiBase Abutment for
Bridge/Bar Cylindrical Coping

	Φ	4.6mm
	Crown	171420
	Bridge	171420N
including screw		

* Recommended screw tightening torque: 15Ncm

OVERDENTURE

Abutment Level Impression

Equator

Impression Coping



368010

Analog



368020

Ball-retained

Equator Abutment



GH	NC		RC
	1		134210
	2	134020	134220
	3	134030	134230
	4	134040	134240
	5	134050	134250
	6	134060	134260

* Recommended screw tightening torque: 35Ncm

SmartBox Male Processing Package 378100

Processing Male	Protective Disk	Equator Replacement Male			
		2.7kg	1.8kg	1.2kg	0.6kg
378070v20	378020v4	378030v4	378040v4	378050v4	

Equator Square Screwdriver for ratchet



055130

Equator Insertion-Extraction Tool



358020

Bioconcept Bone Level (Tapered) Implant System

Optimize crestal bone preservation and soft tissue stability
Apically tapered implant body design allows under-preparation and
supports a high primary stability in soft bone



Benefit More People



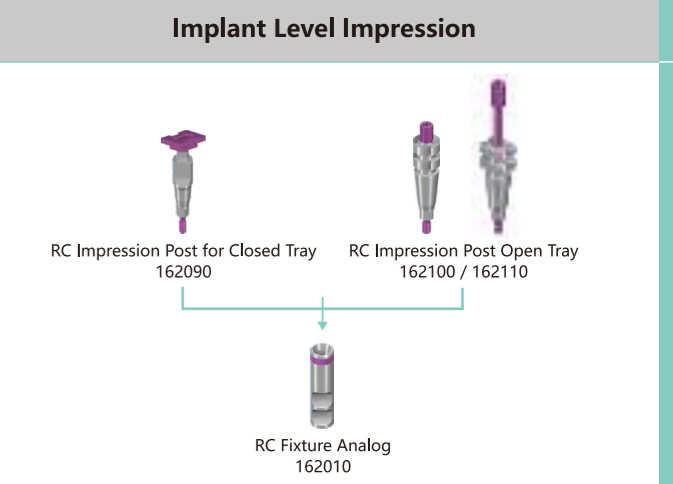
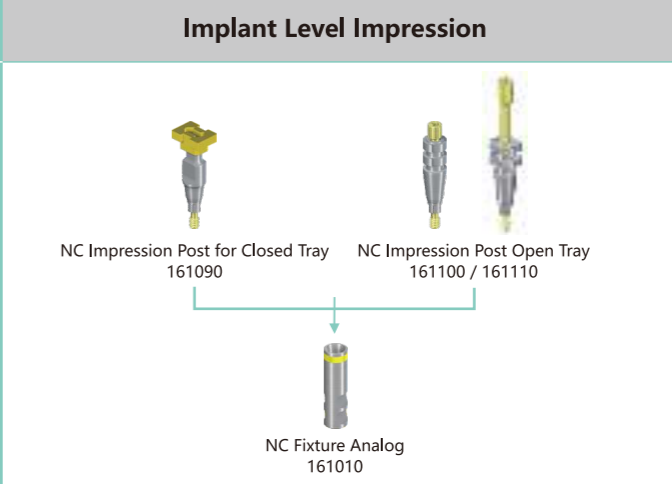
Φ3.3mm

Φ4.1mm

Φ4.8mm

NC

RC



B-L Φ3.3 NC

B-L-T Φ3.3 NC

B-L Φ4.1 RC

B-L-T Φ4.1 RC

B-L Φ4.8 RC

B-L-T Φ4.8 RC

8 mm
10 mm
12 mm
14 mm
16 mm

111010
111020
111030
111040

115010
115020
115030
115040
115050

112010
112020
112030
112040

116010
116020
116030
116040
116050

113010
113020
113030
113040

117010
117020
117030
117040
117050

Prosthetic Restoration

Cement Retention

Cement Retention

Anatomic		Meso	Tibase	Temporary Abutment	Cementable		Anatomic	Meso	Tibase	Temporary Abutment	Cementable	
Crown					NC (Φ3.5mm)	NC (Φ5.0mm)					RC (Φ5.0mm)	RC (Φ6.5mm)
NC 0°, GH2 131010	NC D6, H13.4 131050	NC D3.8, GH1, H3.5 811010	NC D3.5, H11 crown 171010	NC D3.5, H11 crown 171010	NC D3.5, GH1, AH4 131060	NC D5.0, GH1, AH4 131120	RC 0°, GH2 132010	RC D8, H13.4 132050	RC D4.5, GH1, H3.5 811030	RC D4.5, H11 crown 171030	RC D5.0, GH1, AH4 132060	RC D6.5, GH1, AH4 132120
NC 0°, GH3.5 131020		NC D3.8, GH1, H5.5 811020	NC D3.5, H11 bridge 171010N	NC D3.5, H11 bridge 171010N	NC D3.5, GH1, AH4 131070	NC D5.0, GH2, AH4 131130	RC 0°, GH3.5 132020		RC D4.5, GH1, H5.5 811040	RC D4.5, H11 bridge 171030N	RC D5.0, GH1, AH4 132070	RC D6.5, GH1, AH4 132130
NC 15°, GH2 131030		NC D3.8, GH2, H3.5 811050			NC D3.5, GH3, AH4 131080	NC D5.0, GH3, AH4 131140	RC 15°, GH2 132030		RC D4.5, GH2, H3.5 811090		RC D5.0, GH2, AH4 132080	RC D6.5, GH2, AH4 132140
NC 15°, GH3.5 131040		NC D3.8, GH3, H3.5 811060			NC D3.5, GH3, AH4 131090	NC D5.0, GH3, AH4 131150			RC D4.5, GH3, H3.5 811100		RC D5.0, GH3, AH4 132090	RC D6.5, GH3, AH4 132150
		NC D3.8, GH2, H5.5 811070			NC D3.5, GH1, AH5.5 131100	NC D5.0, GH1, AH5.5 131150			RC D4.5, GH2, H5.5 811110		RC D5.0, GH1, AH5.5 132090	RC D6.5, GH1, AH5.5 132150
		NC D3.8, GH3, H5.5 811080			NC D3.5, GH2, AH5.5 131110	NC D5.0, GH2, AH5.5 131160			RC D4.5, GH3, H5.5 811120		RC D5.0, GH2, AH5.5 132100	RC D6.5, GH2, AH5.5 132160
					NC D3.5, GH3, AH5.5 131110	NC D5.0, GH3, AH5.5 131170			RC D4.5, H3.5 811030N		RC D5.0, GH3, AH5.5 132110	RC D6.5, GH3, AH5.5 132170
					NC D4.5, H3.5 811030N				RC D4.5, H3.5 811030N			

* Recommended screw tightening torque: 35Ncm

