

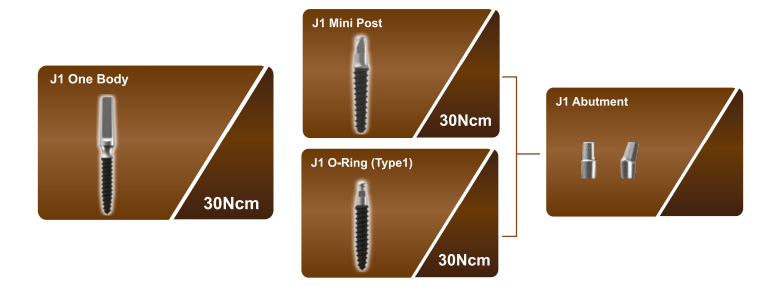
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- · Increased osseointegration in the cortical bone
- · Decreased marginal bone loss
- · Powerful self threading design
- · Cutting edge with excellent self-tapping force
- Tapered thread and double-tapered shape enable excellent initial bonding stability with soft bone

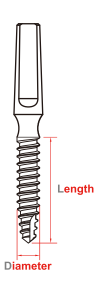


• Flow Chart For J1 System



One Body

- · Implant suitable for narrow space like maxillary anterior tooth
- RBM surface is adopted for fast osseointegration
- Optimization of Body Design, Thread Design, and Drill for increase of early fixed force and bone penetrating ability
- · Implant torque : 30Ncm



Diameter	Length	REF
	8mm	KJ-TO2508RC
	10mm	KJ-TO2510RC
Ø2.5	12mm	KJ-TO2512RC
	14mm	KJ-TO2514RC
	16mm	KJ-TO2516RC

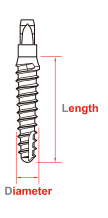
Diameter	Length	REF
	8mm	KJ-TO3508RC
	10mm	KJ-TO3510RC
Ø3.5	12mm	KJ-TO3512RC
	14mm	KJ-TO3514RC
	16mm	KJ-TO3516RC

Diameter	Length	REF
	8mm	KJ-TO3008RC
	10mm	KJ-TO3010RC
Ø3.0	12mm	KJ-TO3012RC
	14mm	KJ-TO3014RC
	16mm	KJ-TO3016RC

Diameter	Length	REF
	8mm	KJ-TO4008RC
	10mm	KJ-TO4010RC
Ø4.0	12mm	KJ-TO4012RC
	14mm	KJ-TO4014RC
	16mm	KJ-TO4016RC

Mini Post

- · Implant used to mount temporary prosthesis to entire or partial edentulous patients
- · Application of square angle structure which connects driver at the bottom of neck
- · Optimization of Body Design, Thread Design, and Drill for increase of early fixed force and bone penetrating ability
- · Implant torque : 30Ncm



Diameter	Height	REF
	10mm	KJ-TP2010RC
Ø2.0	12mm	KJ-TP2012RC
92.0	14mm	KJ-TP2014RC
	16mm	KJ-TP2016RC

	10mm	KJ-TP2510RC
Ø2.5	12mm	KJ-TP2512RC
52.0	14mm	KJ-TP2514RC
	16mm	KJ-TP2516RC

REF

Diameter Height

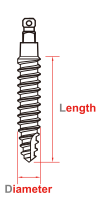
Diameter	Height	REF
	10mm	KJ-TP3010RC
Ø3.0	12mm	KJ-TP3012RC
9 3.0	14mm	KJ-TP3014RC
	16mm	KJ-TP3016RC

	Diameter	Height	REF
	Ø3.5	10mm	KJ-TP3510RC
		12mm	KJ-TP3512RC
		14mm	KJ-TP3514RC
		16mm	KJ-TP3516RC

Diameter	Height	REF
	10mm	KJ-TP4010RC
Ø4.0	12mm	KJ-TP4012RC
Ø4.0	14mm	KJ-TP4014RC
	16mm	KJ-TP4016RC

O-Ring

- · Denture type implant used when bone width is narrow or it's difficult to apply general implant to edentulous patient
- · Easy to make denture using retainer and lab analog
- · Ball Type structure for connection of O-Ring Attachment
- · Implant torque : 30Ncm



Diameter	Height	REF	Diameter	Height	REF
	10mm	KJ-TB2010RC		10mm	KJ-TB2510RC
Ø2.0	12mm	KJ-TB2012RC	Ø2.5	12mm	KJ-TB2512RC
Ø2.0	14mm	KJ-TB2014RC	Ø2.5	14mm	KJ-TB2514RC
	16mm	KJ-TB2016RC		16mm	KJ-TB2516RC

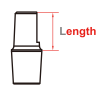
Diameter	Height	REF
	10mm	KJ-TB3010RC
Ø3.0	12mm	KJ-TB3012RC
20.0	14mm	KJ-TB3014RC
	16mm	KJ-TB3016RC

Diameter	Height	REF
	10mm	KJ-TB3510RC
Ø3.5	12mm	KJ-TB3512RC
Ø 3.3	14mm	KJ-TB3514RC
	16mm	KJ-TB3516RC

Diameter	Height	REF
Ø4.0	10mm	KJ-TB4010RC
	12mm	KJ-TB4012RC
	14mm	KJ-TB4014RC
	16mm	K.J-TB4016RC

Abutment

- · Used for making general cemented-type prosthesis
- · Tapered body design facilitating prosthetic fit
- · Cross-section design for the prevention of prosthesis rotation
- · Use for the path adjustment of prosthesis
- · O-ring and post type implant connected to the abutment



Straight Abutment

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Length	REF
5mm	J1-2359C
10mm	J1-2409C



Angle Abutment

Angle	Length	REF
15°	5mm	J1-23405A1C
	10mm	J1-23410A1C
20°	5mm	J1-23405A2C
	10mm	J1-23410A2C
25°	5mm	J1-23405A3C
	10mm	J1-23410A3C