



CRESTONE

ONE PIECE

CRESTONE Advantages



CONNECTION

External 2.10mm square provides antirotation and accurate insertion using dedicated tooling.

Provides positioning indication.

TOP

The one piece Crestone implant design features an integrated abutment for single stage surgical procedures, and force transferring geometry.

GEOMETRY

Innovative design with dual thread for easy insertion ensures maximum primary stability.

SURFACE

The micro surface is achieved by blasting technology followed by acid etching.











APICAL

Self-tapping allows for exceptional cutting capabilities, and is responsible for increased stability during insertion as the implant carves, fills, and compresses the bone.

BIOCOMPATIBLE

Made of biocompatible Titanium Alloy Grade 23 (Ti 6AL 4V ELI). Recommended use for the one piece Crestone implant is for limited edentulous ridge space. Available in several Lengths and Diameters.

CRESTONE Implant Range

Length (mm)	10	11.5	13	16
∅ 3.0	 <p>IC1-30010</p>	 <p>IC1-30011</p>	 <p>IC1-30013</p>	 <p>IC1-30016</p>
∅ 3.5	 <p>IC1-35010</p>	 <p>IC1-35011</p>	 <p>IC1-35013</p>	 <p>IC1-35016</p>
Tools	One Piece Analog 19mm		Square Driver One Piece 28mm	
Stainless Steel	 <p>PP1-0002</p>		 <p>TK1-0011</p>	

Ø 3.0



IC1-30010
L10 mm



IC1-30011
L11.5 mm



IC1-30013
L13 mm



IC1-30016
L16 mm

Ø 3.0mm IMPLANT PROCEDURE

This procedure does not replace the professional judgment of the surgeon

SOFT BONE			DENSE BONE	
			* optional 	
1200-1500	900-1200	700-900	500-700	Drill Speed (RPM)
Ø 1.90	Ø 2.0	Ø 2.5	Ø 2.8	Diameter

Ø 3.5



IC1-35010
L10 mm



IC1-35011
L11.5 mm









IC1-35013
L13 mm



IC1-35016
L16 mm

Ø 3.5mm IMPLANT PROCEDURE

This procedure does not replace the professional judgment of the surgeon

SOFT BONE				DENSE BONE	
				* optional 	
1200-1500	900-1200	700-900	500-700	400-700	Drill Speed (RPM)
Ø 1.90	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Diameter