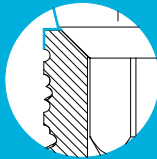
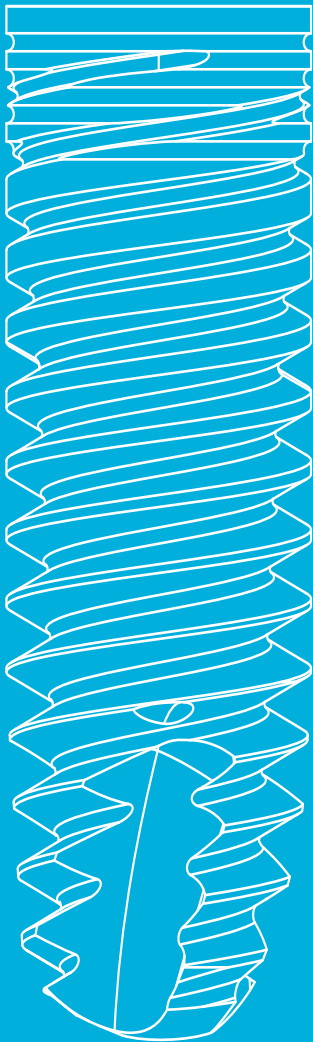


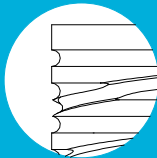
silhouette

A Cylindrical screw type implant, self-tapping design with a progressive thread suitable in all surgical indications and ideal for most bone types. Features double threads that offers fast insertion and allows bone compression during insertion.



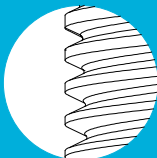
Platform Switching

Preserve the crestal bone height and soft tissue levels, increasing the quality outcomes in treatments.



Micro Thread at the Coronal Region

Quadruple micro thread offering optimal load distribution and stress values, allowing maximum crestal bone preservation.



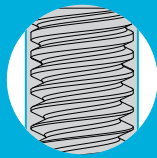
Double Thread Design

Increases BIC over the entire body of the implant and support fast and easy implant insertion.



Implant Surface

Sand blasting and acid etching extends to the top of the implant ensuring a surface of high quality which has been proven to maximize the BIC (Bone Implant Contact).



Cylindrical Implant Body











An ideal implant for most bone types.









Self Tapping

Enables easy insertion and stabilizes the implant.

Implant System

Diameter	Ø3.30mm	Ø3.75mm	Ø4.20mm	Ø5mm	Ø6mm
					
	2.10mm	2.44mm	2.44mm	2.44mm	2.44mm
					
Length					
6mm	-	-	7100010	7100016	7100021
8mm	-	7100005	7100011	7100017	7100022
10mm	7100001	7100006	7100012	7100018	7100023
11.50mm	7100002	7100007	7100013	7100019	7100024
13mm	7100003	7100008	7100014	7100020	7100025
16mm	7100004	7100009	7100015	-	-

	Anatomic Healing Cap Ø4.0mm, NP	Zirconia Anatomic Healing Cap Ø4.0mm, NP	Healing Cap Ø3.8mm, SP	Anatomic Healing Cap Ø4.7mm, SP	Anatomic Healing Cap Ø5.5mm, SP	Zirconia Anatomic Healing Cap Ø4.7mm, SP	Zirconia Anatomic Healing Cap Ø5.5mm, SP
							
Height							
2mm	7200265	-	7200064	7200174	-	7200254	-
3mm	7200266	7200521	7200065	7200175	7200068	7200255	7200367
4mm	7200267	7200522	7200066	7200176	7200069	7200256	7200368
5mm	7200268	7200523	7200067	7200177	7200070	7200257	7200369
6mm	7200269	7200524	7200184	7200178	7200397	7200258	7200370

silhouette

Ø3.30 mm Implants

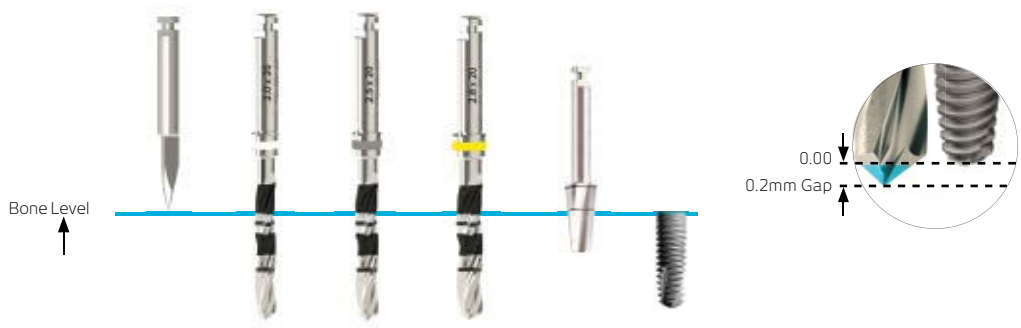
10mm	11.5mm	13mm	16mm
7100001	7100002	7100003	7100004



Cover Screw Ø3.30mm
 7200335

Ø3.30mm Implant Procedure

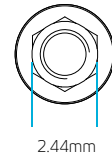
Drill Speed [rpm]	1200-1500	900-1200	900-1200	500-700	200-400
Diameter		Ø2	Ø2.50	Ø2.80	
				Optional For D1, D2	Optional For D3, D4



* The procedures described does not replace adequate training.

Ø3.75mm Implants

8mm	10mm	11.50mm	13mm	16mm
7100005	7100006	7100007	7100008	7100009

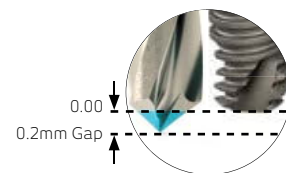


Cover Screw Ø3.75/Ø4.20mm



Ø3.75mm Implant Procedure





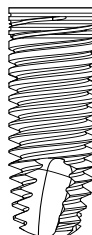
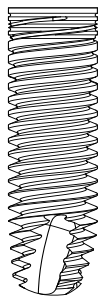
Drill Speed [rpm]	1200-1500	900-1200	500-700	400-700	200-400
Diameter		Ø2	Ø2.80	Ø3.40	Ø3.75-4.20
			Optional For D1, D2	Optional For D3, D4	

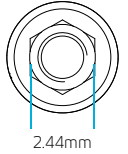


* The procedures described does not replace adequate training.

silhouette

Ø4.20mm Implants

6mm	8mm	10mm	11.50mm	13mm	16mm
					
7100010	7100011	7100012	7100013	7100014	7100015

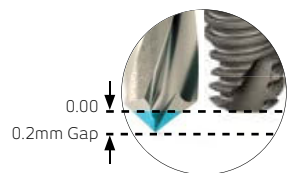


Cover Screw Ø3.75/Ø4.20mm





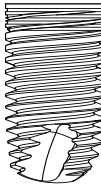
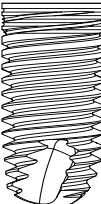
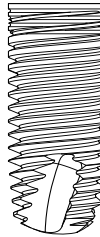
Ø4.20 mm Implant Procedure

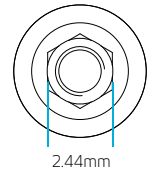
Drill Speed [rpm]	1200-1500	900-1200	500-700	400-700	400-600	200-400
Diameter		Ø2	Ø2.80	Ø3.40	Ø3.80	Ø3.75-4.20
					Optional For D1, D2	Optional For D3, D4



* The procedures described does not replace adequate training.

Ø5mm Implants

6mm	8mm	10mm	11.50mm	13mm
				
7100016	7100017	7100018	7100019	7100020

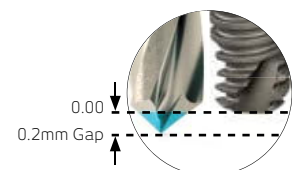


Cover Screw Ø5/Ø6mm



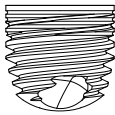
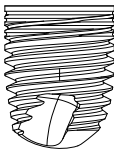
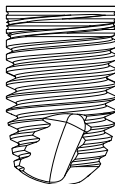
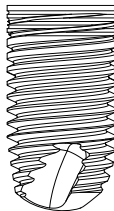
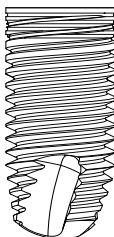
Ø5mm Implant Procedure

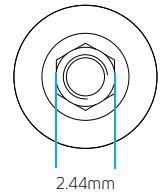
Drill Speed [rpm]	1200-1500	900-1200	500-700	400-700	400-600	300-500	200-400
Diameter		Ø2	Ø2.80	Ø3.40	Ø3.80	Ø4.50	Ø5-6
						Optional For D1, D2	Optional For D3, D4



* The procedures described does not replace adequate training.

Ø6mm Implants

6mm	8mm	10mm	11.50mm	13mm
				
7100021	7100022	7100023	7100024	7100025



Cover Screw Ø5/Ø6mm



Ø6mm Implant Procedure

Drill Speed [rpm]	1200-1500	900-1200	500-700	400-700	400-600	300-500	300-500	250-450	200-400
Diameter		Ø2	Ø2.80	Ø3.40	Ø3.80	Ø4.50	Ø5	Ø5.5	Ø5-6
								Optional For D1, D2	Optional For D3, D4



* The procedures described does not replace adequate training.

Precision

Passion

Partnership