



**IK Tapered**  
2026





**RESISTA<sup>®</sup>**

Innovation&Technology



  
**RESISTA<sup>®</sup>**  
Since 1946  
A Legacy of over 25 Years in Implantology *ReSmile*

| Last Generation of surface treatment  
| New Concept of Drill Technology



**RESISTA**, trademark owned by **Ing. Carlo Alberto Issoglio & C. S.r.l.**, identifies the full range of products designed by the company to meet the needs of dentists and technicians.

**RESISTA** is known all over the world since 1946, and synonymous of guarantee, balance, and continuity.

## RESISTA GROUP

Resista Group, owned by Carlo Alberto Issoglio & C.S.r.l., has been operating since 1946 and has more than 75 years of experience in the dental industry. Resista Group has different Sub Brands, such as Resista (dental implants), Replica (prosthetic parts), Revolution (digital dentistry), Nobil-Bioresearch (research and development), and Resista Academy is the specialized educational department of the group.



Resista Group has received its UNI EN ISO 9001 and UNI EN ISO 13485 (QS) approvals from the ICIM Institute to implement a precise process system and provide services and the quality control system under the medical equipment guidelines.

with It's CE-MDR Certification Resista Complies with the Highest Level of European Regulatory Standards, Ensuring Proven clinical Safety and full Product Traceability.



One of the main production sites of Resista Group is located in Italy and near Switzerland in an area called Omegna. And Resista Group has active representation in more than 35 countries of the world.



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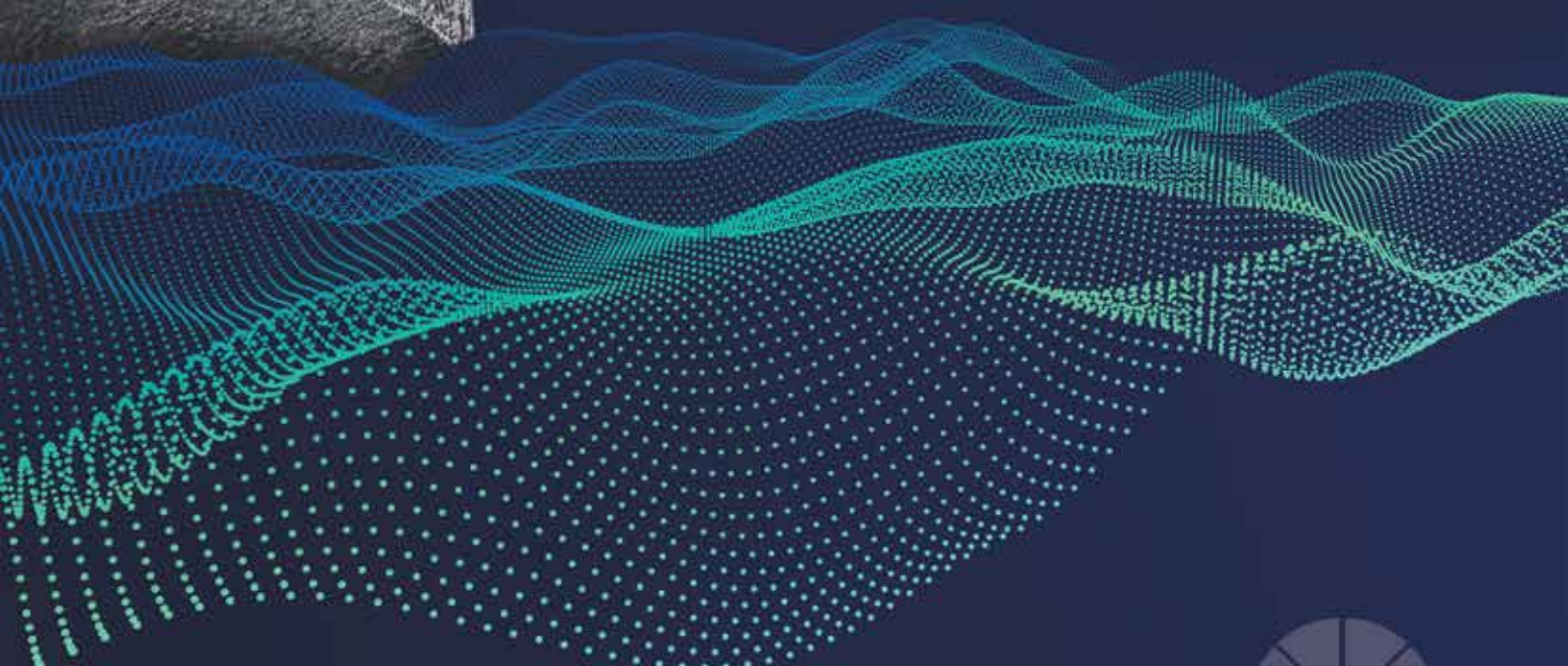
# DAE

## Surface

Last Generation of  
Surface Treatment

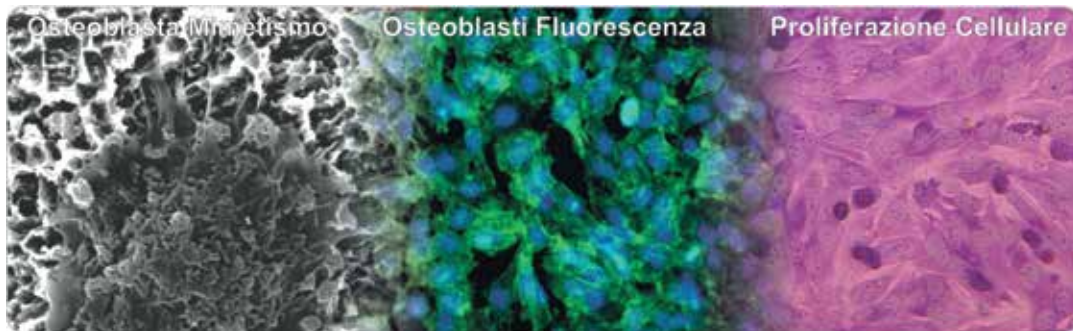
Plasma Modification

Hybrid Roughness



## DAE Surface Treatment

In the production of resistant implants from the biomechanical concept, compliance with the golden standard of 7 to 10 micrometers for the connections of prosthetic parts, the use of Gr.4, Gr.5 Titanium ASTM (ISO Standard 5832) as raw materials for implant production and also for covering the surface of fixtures Non-contaminant micro-subtraction process and double acid etching (DAE), roughness change in micro dimensions (Ra, Rq) and surface texture that maximizes wettability and biomimetic ratio. The new process of surface coating and disinfection has been registered by Nobil BioRicerche, which improves the biochemical properties of the implant.

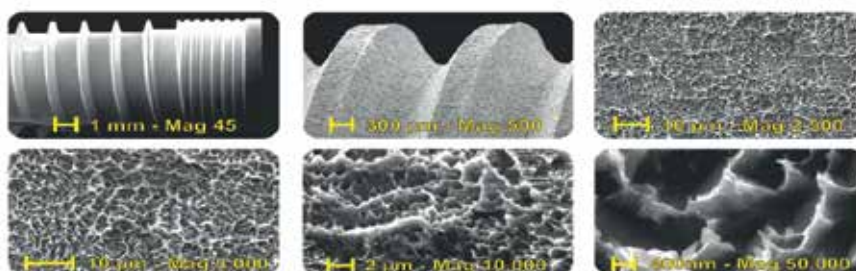


The Micro-Nano Rough DAE surface treatment speeds up bone healing processes

- Removes the manufacturing organic residuals along with Argon Plasma Cleaning
- Smooths the edge and eliminates the micro-defects
- Increases surface and wettability (hydrophilicity surface), improving the first fibrin bridge adhesion
- Increases protein adhesion
- Maximizes cellular adhesion through the Micro- Nano roughness suitable for actin filaments (phyllopods) anchoring
- Changes the Titanium surface chemical characteristics improving the biocompatibility and increasing the cellular proliferation and vitality.

Surface topography and chemistry interact with the cellular differentiation processes

The implant surface uses microtopography as a communication language with the host tissue cells. The Plasma Argon Cold Cleaning with a controlled-environment packaging at strict protocol procedures, plays a key role in the control of adhered endotoxins (main immunological response player to implant surfaces).



# IMPLANT FEATURE

Last Generation Differentiated Surface (Full, Half, and Machined) treated (DAE Micro and Nano rough), decontaminated in Argon Cold Plasma Reactor.



- 1. Machined Surface: Brushed, rectified, and protected during the roughening process
- 2. Nano-rough Surface: Speedy treatment, nano-rough with average Ra less than one micron
- 3. Micro-rough Surface: 3/5 $\mu$ : DAE Treatment, micro-rough with average Ra between 3/5 $\mu$
- 4. Micro-rough Surface: 4/7 $\mu$ : DAE Slow Treatment, micro-rough with average Ra between 4/7**

# PRO MSD technology

Surgical Drills 3-Tech, maximum efficiency, minimum trauma, smaller friction coefficient, PRO MSD technology for counterclockwise bone densifying application, lasting resistance, perfect visibility of laser marking, and surgical millimeters stop

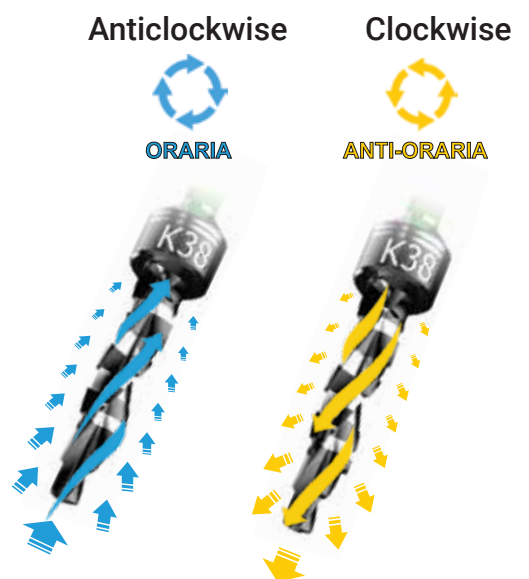


The anticlockwise rotation, reversing the involved forces, generates 3 different effects on the implant tunnel perforation, which can revolutionize the known milling logic.

Anterior and lateral thrust of the bone removed by the tip, and of the liquids as well, blood and physiological water.

- Ejection and "hammer effect" of the drill that produce an improvement in vertical control.
- Reduction of cutting efficiency to protect sensitive anatomical parts.

Resistance, perfect visibility of laser marking, and surgical millimeters stop





# IK

## Universal

Fixture

Prosthetic

Digital Solution



## Fixture IK (FULL TREATMENT)

- Full treatment of DAE surface technology and internal hexagon connection
- 0.5 mm machined polish on the collar of the fixture
- Tapered design by 2 on the body and 6 on the apex
- Screw pitch 0.8 mm -1.00 mm
- For 3.4 φ max torque is 75 Ncm & For 3.8, 4.2 ,4.6 φ max torque is 95 Ncm



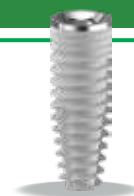
### IK 34 Platform φ 3.5 CPS

Diameter	3.4 φ	3.4 φ	3.4 φ	3.4 φ	3.4 φ	3.4 φ
Height	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	1.7 φ	1.7 φ	1.7 φ	1.7 φ	1.7 φ	1.7 φ
Code	IK 3407	IK 3408	IK 3410	IK 3411	IK 3413	IK 3415



### IK 38 Platform φ 4.0

Diameter	3.8 φ	3.8 φ	3.8 φ	3.8 φ	3.8 φ	3.8 φ
Height	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	1.8 φ	1.8 φ	1.8 φ	1.8 φ	1.8 φ	1.8 φ
Code	IK 3807	IK 3808	IK 3810	IK 3811	IK 3813	IK 3815



### IK 42 Platform φ 4.0

Diameter	4.2 φ	4.2 φ	4.2 φ	4.2 φ	4.2 φ	4.2 φ
Height	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	2.2 φ	2.2 φ	2.2 φ	2.2 φ	2.2 φ	2.2 φ
Code	IK 4207	IK 4208	IK 4210	IK 4211	IK 4213	IK 4215



### IK 46 Platform φ 4.0

Diameter	4.6 φ	4.6 φ	4.6 φ	4.6 φ	4.6 φ	4.6 φ
Height	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	2.6 φ	2.6 φ	2.6 φ	2.6 φ	2.6 φ	2.6 φ
Code	IK 4607	IK 4608	IK 4610	IK 4611	IK 4613	IK 4615

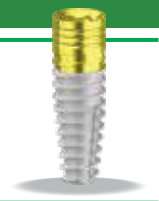


# Fixture IK (HALF TREATMENT)

- HALF treatment of DAE surface technology and internal hexagon connection
- 3.5 mm machined polish and anodized with TiO2 on the collar of the fixture
- Tapered design by 2 on the body and 6 on the apex
- Screw pitch 0.7 mm - 1.00 mm
- For 3.4 φ max torque is 75 Ncm & For 3.8, 4.2 ,4.6 φ max torque is 95 Ncm



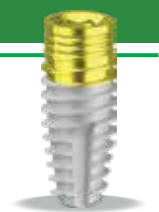
IK 34 Platform φ 3.5 CPS					
Diameter	3.4 φ	3.4 φ	3.4 φ	3.4 φ	3.4 φ
Height	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	1.7 φ	1.7 φ	1.7 φ	1.7 φ	1.7 φ
Code	IK 3408 HT	IK 3410 HT	IK 3411 HT	IK 3413 HT	IK 3415 HT



IK 38 Platform φ 4.0					
Diameter	3.8 φ	3.8 φ	3.8 φ	3.8 φ	3.8 φ
Height	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	1.8 φ	1.8 φ	1.8 φ	1.8 φ	1.8 φ
Code	IK 3808 HT	IK 3810 HT	IK 3811 HT	IK 3813 HT	IK 3815 HT



IK 42 Platform φ 4.0					
Diameter	4.2 φ	4.2 φ	4.2 φ	4.2 φ	4.2 φ
Height	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	2.2 φ	2.2 φ	2.2 φ	2.2 φ	2.2 φ
Code	IK 4208 HT	IK 4210 HT	IK 4211 HT	IK 4213 HT	IK 4215 HT




IK 46 Platform φ 4.0					
Diameter	4.6 φ	4.6 φ	4.6 φ	4.6 φ	4.6 φ
Height	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	2.6 φ	2.6 φ	2.6 φ	2.6 φ	2.6 φ
Code	IK 4608 HT	IK 4610 HT	IK 4611 HT	IK 4613 HT	IK 4615 HT



# Universal Prosthetics

## Healing Abutment


Type	CPS Standard gingival profile			Standard gingival profile		
	Diameter	4 φ	4 φ	4 φ	4 φ	4 φ
Height	2 mm	4 mm	6 mm	2 mm	4 mm	6 mm
Material	titanium Gr 5 -Anodized	titanium Gr 5 -Anodized	titanium Gr 5 -Anodized	titanium Gr 5 -Anodized	titanium Gr 5 -Anodized	titanium Gr 5 -Anodized
Code	IP 4HA2-W	IP 4HA4-W	IP 4HA6-W	IP 4HA2	IP 4HA4	IP 4HA6



Driver : 1.27 φ DM 1/2  
Torque : 20Ncm

## Straight Abutment

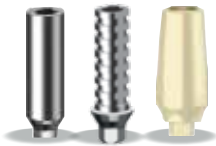
Type	CPS standard gingival profile	CPS standard gingival profile (vertical preparation technique)	Standard gingival Profile	CPS friction fit		ftf friction fit
	Diameter	4 φ	4 φ	4 φ	4 φ	4 φ
Height	2 mm		2 mm	2 mm	3 mm	2 mm
Material	titanium Gr 5 -PVD TiN	titanium Gr 5	titanium Gr 5 + Zirconia	titanium Gr 5 -PVD TiN	titanium Gr 5	titanium Gr 5 + Zirconia
Code	IP 4ST2-W	IP 4STV-W	IP 4SZ	IP 4ST2-WF	IP 4ST3-WF	IP 5ST2-F



Driver : 1.27 φ DM 1/2  
Torque : 20Ncm

## Temporary Abutment

Type	CPS Standard gingival profile			Standard gingival profile	
	Technic	glueing	glueing	Welding	Aesthetic
Diameter	4 φ	4 φ	4 φ	4 φ	
Hex	Anitrotation Hex	Rotating	Rotating	Anitrotation Hex	
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5	Medical PEEK	
Code	IP 4TA-W	IP 4TR-W	IP 4TR-S	IP 4TA-W	




Driver : 1.27 φ DM 1/2  
Torque : 20Ncm

## Angled Abutment

Type	CPS standard gingival profile	Standard gingival profile (aesthetic)	CPS friction fit		ftf friction fit
	Diameter	4 φ	4 φ	4 φ	4 φ
Height			2 mm	2 mm	2 mm
Material	titanium Gr 5 -PVD TiN	titanium Gr 5 + Zirconia		titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN
Code	IP 4AT15-W	IP 4AZ15	IP 4AT152-WF	IP 4ST2-WF	IP 5ST152-F


15



Driver : 1.27 φ DM 1/2  
Torque : 32 Ncm

Type	CPS standard gingival profile	CPS friction fit		ftf friction fit
	Diameter	4 φ	4 φ	4 φ
Height		2 mm	3 mm	2 mm
Material	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN
Code	IP 4AT25-W	IP 4AT252-WF	IP 4AT253-WF	IP 5ST252-F


25



Driver : 1.27 φ DM 1/2  
Torque : 32 Ncm

## UCLA Abutment


Type	Standard gingival profile		CPS standard gingival profile	
	Diameter	4 φ	4 φ	4 φ
material	CoCr	GOLD	CoCr	CoCr
Hex	Antirotating	Antirotating	Antirotating	Rotating
Code	IP 4CCA	IP 4GA	IP 4CCA-W	IP 4CCR-W




Driver : 1.27 φ DM 1/2  
Torque : 32 Ncm

# Universal Prosthetics


## Castable Abutment

Type	CPS standard gingival profile		Standard gingival profile		 <p>Driver : 1.27 φ DM 1/2 Torque : 10 Ncm</p>
	Diameter	4 φ	4 φ	4 φ	
material	acrylic	acrylic	acrylic	acrylic	
Hex	Antirotating	Rotating	Antirotating	Rotating	
Code	IP 4CA-W	IP 4CR-W	IP 4CA	IP 4CR	


## Ball Overdenture Abutment

Type	CPS standard gingival profile					 <p>Driver : DM Torque : 32 Ncm</p>
Diameter	4 φ	4 φ	4 φ	4 φ	4 φ	
material	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	
Height	1	2	3	4	6	
Code	IP 4BA1-W	IP 4BA2-W	IP 4BA3-W	IP 4BA4-W	IP 4BA6-W	


## Equator Overdenture Abutment

Type	Narrow gingival profile					 <p>Driver : DMEQ Torque : 32 Ncm</p>
Diameter	4 φ	4 φ	4 φ	4 φ	4 φ	
Material	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	
Height	1	2	3	4	5	
Code	IP 4EQ1	IP4EQ2	IP 4EQ3	IP4EQ4	IP 4EQ5	


## Ti-Base Abutment

Type	Link in Titanium Antirotating Bonding Technique		Link in titanium Antirotating CPS Bonding Technique	 <p>Driver : 1.27 φ DM 1/2 Torque : 10 Ncm</p>
Diameter	4 φ	4 φ	4 φ	
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5	
Code	IP 4STB	IP 4SZB	IP 4STB-W	

## Analog


Type	universal shape	 <p>Driver : 1.27 φ DM 1/2 Torque : 10 Ncm</p>
Diameter	4 φ	
Material	titanium Gr 5 -anodized	
Code	IP 4AL	

## Impression Analog


Type	internal hexagon CPS	 <p>Driver : 1.27 φ DM 1/2 Torque : 10 Ncm</p>
Diameter	4 φ	
Material	titanium Gr 5	
Code	IP X40-W	

# Toronto Universal Prosthetics


## Straight Toronto Abutment

Type	CPS standard gingival profile			 <p>Driver : DCDM Torque : 32 Ncm</p>
Diameter	4 φ	4 φ	4 φ	
Height	1 mm	2 mm	3 mm	
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5	
Code	IP MS1-W	IP MS2-W	IP MS3-W	


## Angel Toronto Abutment

Type	CPS standard gingival profile					 <p>Driver : DMX 1/2 Torque : 32 Ncm</p>
Diameter	4 φ	4 φ	4 φ	4 φ	5 φ	
Height	2 mm	3 mm	3 mm	4 mm	5 mm	
Material	17	17	30	30	30	
Code	IP MA172-W	IP MA173-W	IP MA303-W	IP MA304-W	IP MA305-W	


## Temporary Toronto Abutment

Type	CPS standard gingival profile		 <p>Driver : DMX 1/2 Torque : 10 Ncm</p>
Technique	Bonding	welding	
Diameter	4 φ	4 φ	
Material	titanium Gr 5	titanium Gr 5	
Hex	Rotating	Rotating	
Code	EP MT	EP MT-S	


## Healing Toronto Abutment

Type	Standard gingival profile		 <p>Driver : DMX 1/2 Torque : 15 Ncm</p>
Diameter	4 φ	4 φ	
Material	4 mm	6 mm	
Hex	PE	PE	
Code	IP 4HA2-W	IP 4HA4-W	


## Impression Toronto

Type	Standard gingival profile	 <p>Driver : DMX 1/2 Torque : 15 Ncm</p>
Diameter	4 φ	
Material	titanium Gr 5	
Code	EP MI	


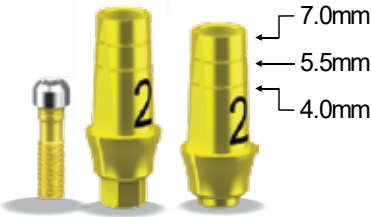

## Analog Toronto

Type	Universal shape	 <p>Driver : DMX 1/2 Torque : 15 Ncm</p>
Diameter	4 φ	
Material	titanium Gr 5	
Code	EP MI	




## Castable Toronto Abutment

Type	Standard gingival profile	 <p>Driver : DMX 1/2 Torque : 15 Ncm</p>
Diameter	4 φ	
Material	acrylic	
Hex	Rotating	
Code	EP MC	

## Digital Universal Prosthetics

Type	Digital Solutions				
Component	Scan abutment	Ti-Base		Laboratory analog	
Diameter	4 φ	4 φ	4 φ	4 φ	5 φ
Hex	Antirotating	Anitrotation	Rotating		
Material	titanium Gr 5-micro sandblasting	titanium Gr 5	titanium Gr 5	titanium Gr 5	titanium Gr 5
Code	IP 4SA DS	IP 4TB DS	IP 4TBR DS	IP 4AL DS	IP 5AL DS
					

## Toronto Digital Universal Prosthetics

Type	Digital Solutions		
Component	Scan Abutment	Ti-Base	Laboratory analog
Diameter	4 φ	4 φ	4 φ
Hex	Rotating	Rotating	
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5
Code	EP MSA DS	EP MT DS	EP MAL DS
			

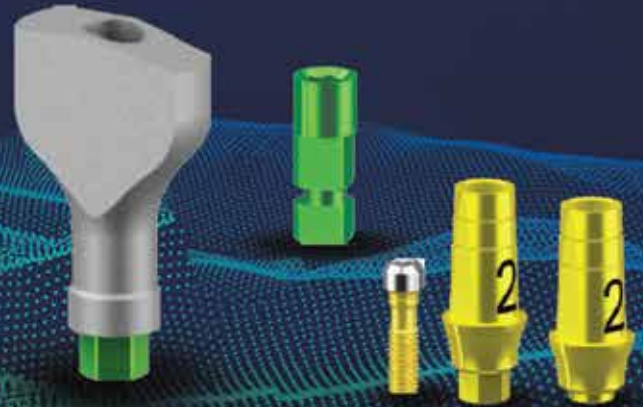


# IK

## Digital Solutions

Digital Universal Prosthetics

Toronto Digital Universal Prosthetics



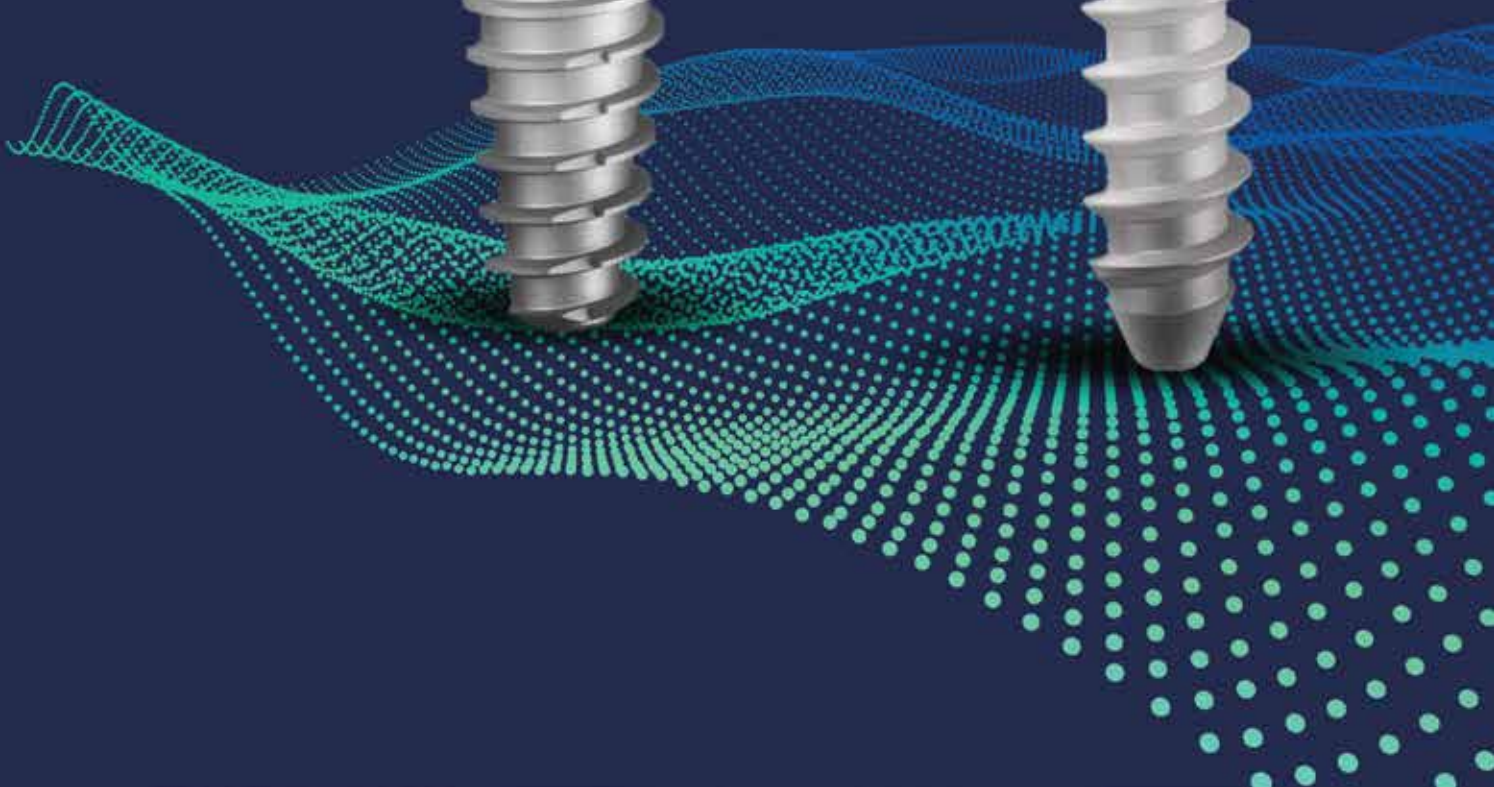
# IK

## Narrow | Mini

Fixture

Prosthetic

Digital Solution



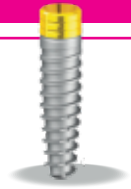
# IK Fixture (Narrow & Mini)

- DAE surface & 2.00 mm Machine anodizing on the collar of the k-narrow implant
- DAE surface & 2.5 mm neck and 1.8 mm hexagon on ball type of mini-implant 0.8 m m in k-narrow & 1.2 in mini-implant Screw pitch
- Taper ed design by 2 on the body and 6 in the apex for k-narrow implant
- For 2.9  $\phi$  max torque is 40 Ncm & For 2.7  $\phi$  max torque is 75 Ncm



## KN 29 Neck $\phi$ 3.0

Diameter	2.9 $\phi$	2.9 $\phi$	2.9 $\phi$	2.9 $\phi$
Length	8.5 mm	10 mm	11.5 mm	13 mm
Apex	1.5 $\phi$	1.5 $\phi$	1.5 $\phi$	1.5 $\phi$
Code	IK 2908	IK 2910	IK 2911	IK 2913

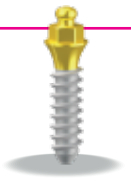


## MS 27 One Piece

Diameter	2.9 $\phi$	2.9 $\phi$	2.9 $\phi$	
Length	10 mm	11.5 mm	13 mm	
Apex	micro	micro	micro	
Code	MSM 2710	MSM2711	MSM 2713	

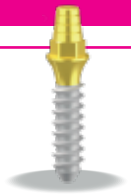


Diameter	2.9 $\phi$	2.9 $\phi$	2.9 $\phi$	
Length	10 mm	11.5 mm	13 mm	
Apex	normal	normal	normal	
Code	MS 2710	MS 2711	MS 2713	



## MM 27 One piece

Diameter	2.9 $\phi$	2.9 $\phi$	2.9 $\phi$	
Length	10 mm	11.5 mm	13 mm	
Apex	abutment	abutment	abutment	
Code	MM 2710	MM2711	MM 2713	



# K-Narrow Prosthetics

## Healing Abutment

Type	Narrow Gingival Profile			
Diameter	2 φ	2 φ	2 φ	2 φ
Height	2 mm	3 mm	5 mm	7 mm
Material	Titanium Gr 5	Titanium Gr 5	Titanium Gr 5	Titanium Gr 5
Code	IP 2HA2	IP 2HA4	IP 2HA6	IP 2HA2



Driver : DMX 1.20 DMRP120S  
Torque : 25 Ncm

## Straight abutment

Type	Narrow Gingival Profile			
Diameter	2 φ	2 φ	2 φ	
Height	2 mm	3 mm	5 mm	
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5	
Code	IP 2ST2	IP 2ST3	IP 2ST5	



Driver : DMX 1.20 DMRP120S  
Torque : 25 Ncm

## Angel abutment

Type	Narrow Gingival Profile			
Diameter	2 φ	2 φ	2 φ	2 φ
Height	2 mm	3 mm	2 mm	3 mm
Angel	15	15	25	25
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5	titanium Gr 5
Code	IP 4AT15-W	IP 4AZ15	IP 4AT152-WF	IP 4AT153-WF



Driver : DMX 1.20 DMRP120S  
Torque : 25 Ncm

## UCLA abutment

Type	Narrow Gingival Profile			
Diameter	2 φ	2 φ		
Height	CoCr	CoCr		
Material	Antirotating	Rotating		
Code	IP 2CCA	IP 2CCR		



Driver : DMX 1.20 DMRP120S  
Torque : 25 Ncm

## Equator abutment

Type	Narrow Gingival Profile				
Diameter	2 φ	2 φ	2 φ	2 φ	2 φ
Material	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN
Height	1	2	3	4	5
Code	IP 2EQ1	IP 2EQ2	IP 2EQ3	IP 2EQ4	IP 2EQ5



Driver : DMEQ  
Torque : 25 Ncm

## Analog

Type	narrow gingival profile
Diameter	2 φ
Material	titanium Gr 5
Code	IP 2IA




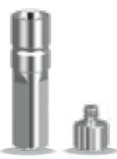






## Impression Analog

Type	narrow gingival profile
Diameter	2 φ
Material	titanium Gr 5
Code	IP 2AL



Driver : DMX 1.20 DMRP120S  
Torque : 25 Ncm

## Digital K-Narrow Prosthetics

Type	Digital Solution							
Component	Scan abutment	Analog	Ti-Base					
Diameter	2 φ	analog	2 φ	2 φ	2 φ	2 φ	2 φ	2 φ
Hex		2 φ	Anitrotation	Rotating	Anitrotation	Rotating	Anitrotation	Anitrotation
Height			1	1	2	2	3	3
Material	titanium Gr 5-PVD TIN	titanium Gr 5	titanium Gr 5	titanium Gr 5	titanium Gr 5	titanium Gr 5	titanium Gr 5	titanium Gr 5
Code	IP 2SA DS	IP 2AL DS	IP 2TB1 DS	IP 2TBR1 DS	IP 2TB2 DS	IP 2TBR2 DS	IP 2TB3 DS	IP 2TBR3 DS
Pic.								





# IK

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# Wide

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Fixture

Prosthetic

Digital Solution



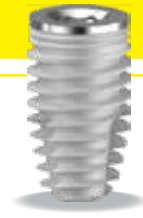
# IK Fixture (Wide)

- HALF treatment of DAE surface technology and internal hexagon connection
- 3.5 mm machined polish and anodized with TiO<sub>2</sub> on the collar of the fixture
- Tapered design by 2 on the body and 6 on the apex
- Screw pitch 0.7 mm - 1.00 mm
- For 5.0  $\phi$  max torque is 95 Ncm & For 6.0 , 8.0  $\phi$  max torque is 95 Ncm



## IK 50 Platform $\phi$ 5.0

Diameter	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$
Length	7 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$
Code	IK 5007	IK 5008	IK 5010	IK 5011	IK 5013	IK 5015



## IK 50 HT Platform $\phi$ 5.0

Diameter	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$	5.0 $\phi$
Length	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
Apex	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$	3.3 $\phi$
Code	IK 5008 HT	IK 5010 HT	IK 5011 HT	IK 5013 HT	IK 5015 HT



## IK 60 Platform $\phi$ 5.0

Diameter	6.0 $\phi$	6.0 $\phi$	6.0 $\phi$
Length	7 mm	8.5 mm	10 mm
Apex	4.5 $\phi$	4.5 $\phi$	4.5 $\phi$
Code	IK 6007	IK 6008	IK 6010



## IK 80 Platform $\phi$ 5.0

Diameter	8.0 $\phi$	8.0 $\phi$	8.0 $\phi$
Length	7 mm	8.5 mm	10 mm
Apex	6.0 $\phi$	6.0 $\phi$	6.0 $\phi$
Code	IK 8007	IK 8008	IK 8010



# Wide Prosthetics

## Healing abutment

Type	large gingival profile	
Diameter	5 φ	5 φ
Material	titanium Gr 5 -anodized	titanium Gr 5 -anodized
Code	IP 5HA3	IP 5HA5



Driver : DM 1/2  
Torque : 32 Ncm

## Straight abutment

Type	large gingival profile	
Diameter	5 φ	5 φ
Material	titanium Gr 5 -PVD TiN	titanium Gr 5-zirconia
Code	IP 5ST3	IP 5SZ



Driver : DM 1/2  
Torque : 32 Ncm

## Angel abutment

Type	large gingival profile		
Diameter	5 φ	5 φ	5 φ
Height	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5-zirconia
Angel	15	25	15
Code	IP 5AT15	IP 5AT25	IP 5AZ15



Driver : DM 1/2  
Torque : 32 Ncm

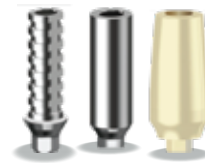
## Castable abutment

Type	large gingival profile	
Diameter	5 φ	5 φ
Height	acrylic	acrylic
Angel	Antirotating	Rotating
Code	IP 5CA	IP 5CR



## Temporary abutment

Type	Waisted CPS gingival profile			large gingival profile
Diameter	4 φ	4 φ	4 φ	5 φ
Hex	Antirotating	Rotating	Rotating	Antirotating
Technique	glueing	glueing	welding	aesthetic
Material	titanium Gr 5	titanium Gr 5	titanium Gr 5	medical peek
Code	IP 4TA-W	IP 4TR-W	IP 4TR-S	IP 5PA



Driver : DM 1/2  
Torque : 32 Ncm

## UCLA abutment


Type	standard gingival profile		Waisted CPS gingival profile	large gingival profile	
Diameter	4 φ	4 φ	4 φ	4 φ	5 φ
Material	CoCr	CoCr	CoCr	CoCr	GOLD
Hex	Antirotating	Rotating	Antirotating	Rotating	Antirotating
Code	IP 4CCA	IP 4CCR	IP 4CCA-W	IP 4CCR-W	IP 5GA




Driver : DM 1/2  
Torque : 32 Ncm

# Wide Prosthetics


## Equator abutment

Type	narrow gingival profile					 Driver: DM 1/2 Torque: :32 Ncm
Diameter	4 φ	4 φ	4 φ	4 φ	4 φ	
Material	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	
Height	1	2	3	4	5	
Code	IP 4EQ1	IP4EQ2	IP 4EQ3	IP4EQ4	IP 4EQ5	


## Ball abutment

Type	CPS standard gingival profile					 Driver: DM 1/2 Torque: :32 Ncm
Diameter	4 φ	4 φ	4 φ	4 φ	4 φ	
material	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	titanium Gr 5 -PVD TiN	
height	1	2	3	4	5	
Code	IP 4BA1-W	IP 4BA2-W	IP 4BA3-W	IP 4BA4-W	IP 4BA6-W	

## Analog

Type	universal shape	
Diameter	5 φ	
Material	titanium Gr 5 -anodized	
Code	IP 5AL	

## Impression

Type	internal hexagon	 Driver: DMX 1.20 Torque: :25 Ncm
Diameter	5 φ	
Material	titanium Gr 5	
Code	IP X50	



# SURGICAL KIT



- Implant Surgical Kits
- Bone management Kits
- Digital solution Kits
- Instrument
- Drilling Sequence

## KIT001-single line kit

- 001 kits are available in 4 types.
- MK (single line conical), MC (single line cylindrical)
- PK (single line conical - platinum connection), PC (single line cylindrical - platinum connection)
- The accessories of this kit include: box, drills, drill stopper, fixture drivers, prosthetics drivers, ratchet
- Use PRO SD technology for drills
- 001MK is suitable for IK line surgery



## KIT002-standard kit

- 002 kits are available in 2 types.
- 002 (standard surgery kit), 002P (standard surgery kit- platinum connection)
- The accessories of this kit include: box, KS & CS drills, drill stopper, fixture drivers, prosthetics drivers, ratchet
- Use PRO SD technology for drills
- 002KIT is suitable for IK-IC-IA lines surgery



## KIT FCK-Calibrated kit

- FCK KIT has a self-stopper drill which helps with speedy surgery
- The accessories of this kit include: box, drills, fixture drivers, prosthetics drivers, ratchet
- Use PRO SD technology for drills



## K-NARROW KIT

- Suitable for IK TAPPER K-NARROW fixture drilling
- Use PRO SD technology for drills



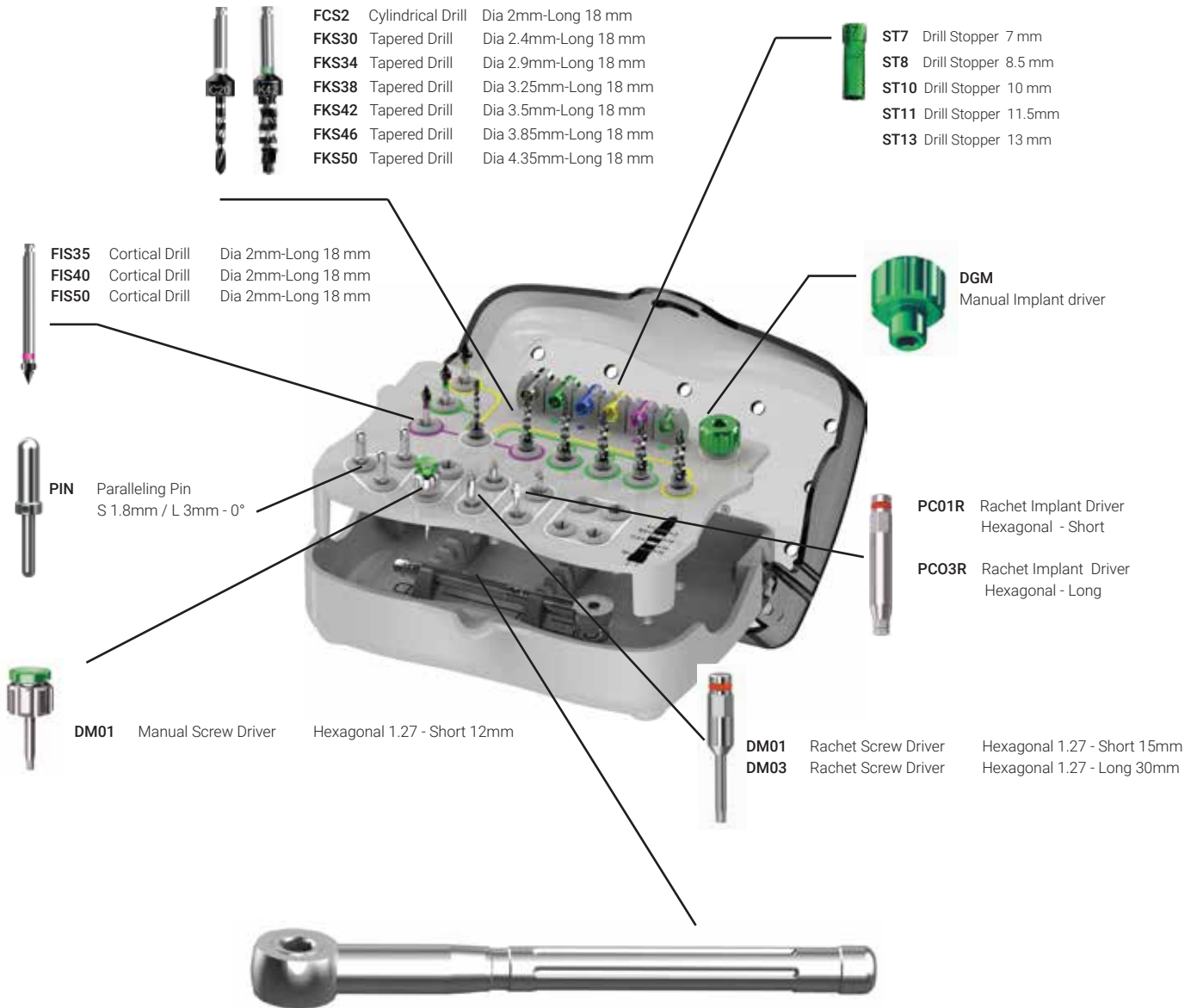
## RPS/L KIT – Prosthetic driver

- RPS/L KIT are available in 4 types.
- RPS01 (5 short drivers), RPS02 (5 short drivers + 1 dynamo ratchet),
- RPL01 (5 long drivers), RPL02 (5 long drivers + 1 dynamo atchet),
- REPLICA KIT with the name of RPS/L are specific for prosthetic products



# KIT001-single line kit

This surgical kit includes one drill line.  
 All parts needed for surgery are in this kit  
 This kit is user friendly It does not confuse doctors.











- 001 Kits are available in 4 Types.
- MK (single line Conical). MC (single Line Cylindrical)
- PK (Single Line Conical - Platinum Connection), PC (Single Line Cylindrical - Platinum Connection)
- The accessories of this kit include: Box, Drills, Drill Stopper, fixture Drivers, Prosthetics Drivers, Ratchet
- Use PRO SD Technology for drills
- 001 MK is suitable for IK line Surgery

# Drills









## Cortical Drills

FIS30	Ø 3.0mm	
FIS35	Ø 3.5mm	
FIS40	Ø 4.0mm	
FIS50	Ø 5.0mm	













## Cylindrical Drills

FCS20	Ø 2.0 mm-Long 18 mm	
FCS30	Ø 2.6 mm-Long 18 mm	
FCS34	Ø 2.9 mm-Long 18 mm	
FCS38	Ø 3.2 mm-Long 18 mm	
FCS42	Ø 3.6 mm-Long 18 mm	
FCS46	Ø 3.9 mm-Long 18 mm	
FCS50	Ø 4.4 mm-Long 18 mm	
FCS55	Ø 4.7 mm-Long 18 mm	


## Tapered Drills

FKS30	Ø 2.4 mm-Long 18 mm	
FKS34	Ø 2.9 mm-Long 18 mm	
FKS38	Ø 3.2 mm-Long 18 mm	
FKS42	Ø 3.5 mm-Long 18 mm	
FKS46	Ø 3.8 mm-Long 18 mm	
FKS50	Ø 4.3 mm-Long 18 mm	
FKS60	Ø 5.0 mm-Long 15 mm	
FKS80	Ø 7.0 mm-Long 15 mm	

## Cylindricals Drills

FC 2013B	Ø 2.0 mm - 13 mm	
FC 2018B	Ø 2.0 mm - 18 mm	
FC 2613B	Ø 2.6 mm - 13 mm	
FC 2618B	Ø 2.6 mm - 18 mm	
FC 3013B	Ø 3.0 mm - 13 mm	
FC 3018B	Ø 3.0 mm - 18 mm	
FC 3213B	Ø 3.2 mm - 13 mm	
FC 3218B	Ø 3.2 mm - 18 mm	
FC 3413B	Ø 3.4 mm - 13 mm	
FC 3418B	Ø 3.4 mm - 18 mm	
FC 3813B	Ø 3.8 mm - 13 mm	
FC 3818B	Ø 3.8 mm - 18 mm	
FC 4213B	Ø 4.2 mm - 13 mm	
FC 4218B	Ø 4.2 mm - 18 mm	



## FCC 20 Cylindrical Drills

FCC2007	Ø 2.0 mm-Long 7,0 mm	
FCC2008	Ø 2.0 mm-Long 8,5 mm	
FCC2010	Ø 2.0 mm-Long 10 mm	
FCC2011	Ø 2.0 mm-Long 11,5 mm	
FCC2013	Ø 2.0 mm-Long 13 mm	

## FKC 34 - TAPERED Drill

FKC 3407	Ø 2.9 mm-Long 7,0 mm	
FKC 3408	Ø 2.9 mm-Long 8,5mm	
FKC 3410	Ø 2.9 mm-Long 10 mm	
FKC 3411	Ø 2.9 mm-Long 11,5 mm	
FKC 3413	Ø 2.9 mm-Long 13 mm	






## FKC 38 - TAPERED Drill

FKC 3807	Ø 3.2 mm-Long 7,0 mm	
FKC 3808	Ø 3.2 mm-Long 8,5mm	
FKC 3810	Ø 3.2 mm-Long 10 mm	
FKC 3811	Ø 3.2 mm-Long 11,5 mm	
FKC 3813	Ø 3.2 mm-Long 13 mm	





## FKC 42 - TAPERED Drill

FKC 4207	Ø 3.5 mm-Long 7,0 mm	
FKC 4208	Ø 3.5 mm-Long 8,5mm	
FKC 4210	Ø 3.5 mm-Long 10 mm	
FKC 4211	Ø 3.5 mm-Long 11,5 mm	
FKC 4213	Ø 3.5 mm-Long 13 mm	

## FKC 46 - TAPERED Drill













FKC 4607	Ø 3.9 mm-Long 7,0 mm	
FKC 4608	Ø 3.9 mm-Long 8,5mm	
FKC 4610	Ø 3.9 mm-Long 10 mm	
FKC 4611	Ø 3.9 mm-Long 11,5 mm	
FKC 4613	Ø 3.9 mm-Long 13 mm	

## FKC 50- TAPERED Drill











FKC 5007	Ø 4.3 mm-Long 7,0 mm	
FKC 5008	Ø 4.3 mm-Long 8,5mm	
FKC 5010	Ø 4.3 mm-Long 10 mm	
FKC 5011	Ø 4.3 mm-Long 11,5 mm	
FKC 5013	Ø 4.3 mm-Long 13 mm	

# Screw Driver

## Manual Screw Drivers

DM 01	Hexagonal 1.27 - Short - 12mm		
DM 02	Hexagonal 1.27 - Medium - 17mm		
DM 03	Hexagonal 1.27 - Long - 27mm		
DMX 01	Torx - Short - 15mm		
DMX 02	Torx - Long - 20mm		
DMRP120S	Hexagonal 1.20 - Short		
DMRP120L	Hexagonal 1.20 - Long		
DM T6DS	T6 Angled Torx Driver - 15mm		
Equator DMEQ	Squared - Short - 15mm		
EKN	Abutment Extractor		

## ANGLE SCREW DRIVERS













DC 01	Hexagonal 1.27 - Short - 15mm		
DC 02	Hexagonal 1.27 - Medium - 20mm		
DC 03	Hexagonal 1.27 - Long - 30mm		
ACDRCA	Hexagonal 1.20		
DC T6DS	T6 Angled Torx Driver - 20mm		
DCEQ	Equator Squared - Medium - 20mm		
DCX 01	Torx - Short - 15mm		
DCX 02	Torx - Long - 20mm		

## Ratchet Control Driver

DCD 01	Hexagonal 1.27 - Short - 15mm		
DCD 02	Hexagonal 1.27 - Medium - 20mm		
DCD 03	Hexagonal 1.27 - Long - 30mm		
DCDX 01	Torx - Short - 15mm		
DCDX 02	Torx - Long - 20mm		
DCDM	Hexagonal - Monconi Toronto Diritti		

# Implant Driver

## ANGLE IMPLANT DRIVERS

AC 01	Angle	Hexagonal - Short		
AC 02	Angle	Hexagonal - Medium		
ACK 2S	Angle	Hexagonal - Short		 
ACK 2L	Angle	Hexagonal - Medium		
PCK 2S	Torgue	Hexagonal - Short		 
PCK 2L	Torgue	Hexagonal - Long		
PC 01R	Torgue	Hexagonal - Short		  
PC 02R	Torgue	Hexagonal - Medium		
PC 03R	Torgue	Hexagonal - Long		

## Mini Implant Driver

PCM	Cricchetto - Ratchet		 
ACM	Contrangolo - Contriangle		

## Drill Extention

PR PC	
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## Finger Driver

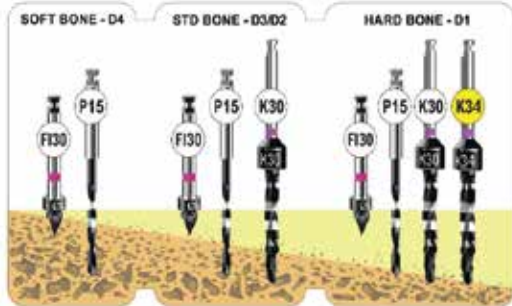
DGM	
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# RACHET & GAGE

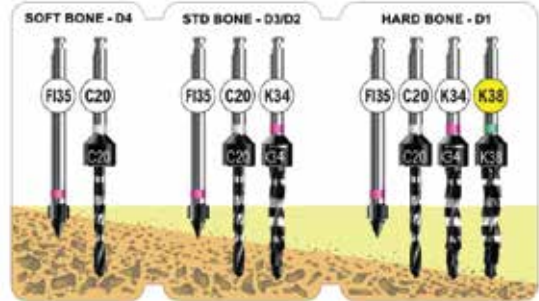
CRND	No Torque	Ratchet	
CR2	Torque	Ratchet	
CRDP2	Torque	Ratchet	
SOM	Titanium Surgical Probe	Gaga	

# IK Drilling Sequence

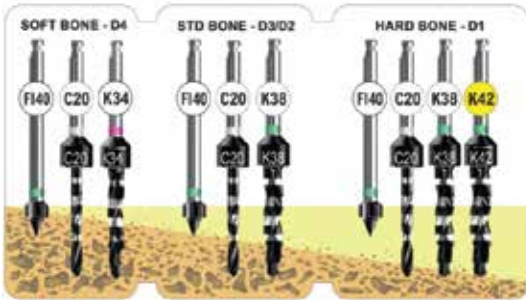
## KN 29



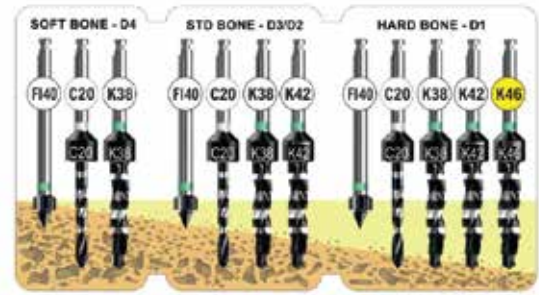
## IK 34



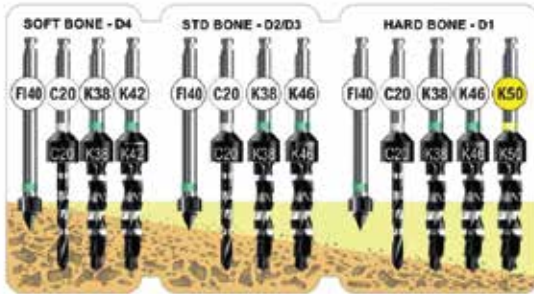
## IK 38



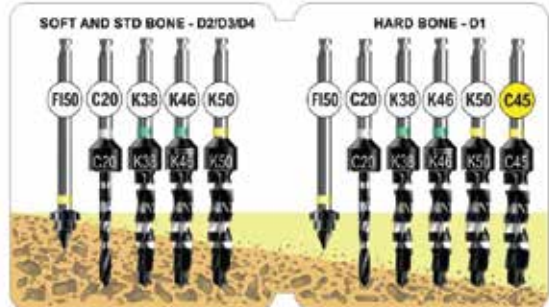
## IK 42



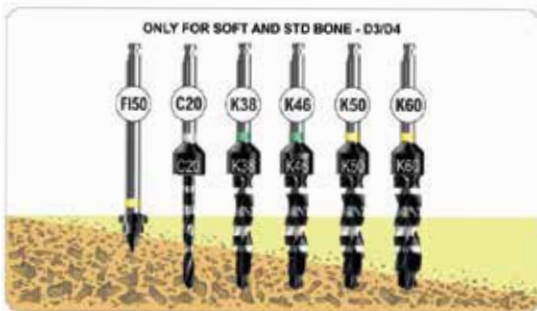
## IK 46



## IK 50



## IK 60



## IK 80



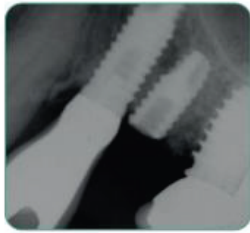
BRAND	CATEGORY	NAME/CODE	DESCRIPTION
DENTICSH	Abutment	DIRC-C451570	Straight Abutment H7,GH1.5
DENTICSH	Abutment	DIRC-C452570	Straight Abutment H7,GH 2.5
DENTICSH	Abutment	DIRC-C453570	Straight Abutment H7,GH 3.5
DENTICSH	Abutment	DIRC-A451515	Angled Abutment $\Phi$ 4.5, GH1.5, 15°
DENTICSH	Abutment	DIRC-A451525	Angled Abutment $\Phi$ 4.5, GH2.5, 15°
DENTICSH	Abutment	DIRC-A451535	Angled Abutment $\Phi$ 4.5, GH3.5, 15°
DENTICSH	Abutment	DIRC-A452515	Angled Abutment $\Phi$ 4.5, GH1.5, 25°
DENTICSH	Abutment	DIRC-A452525	Angled Abutment $\Phi$ 4.5, GH2.5, 25°
DENTICSH	Abutment	DIRC-A452535	Angled Abutment $\Phi$ 4.5, GH3.5, 25°
DENTICSH	Premill	DIRC-PA	Premill RC abutment/ D10
DENTICSH	Scan Body	DIRC-SA	Scan RC abutment
DENTICSH	Sleeve	DIRC-TS41	Sleeve $\Phi$ 4
DENTICSH	Sleeve	DIRC-TS55	Sleeve $\Phi$ 5.5
UNIQUE	Healing	UIRC-HA4020	Healing Abutment $\Phi$ 4 GH2mm
UNIQUE	Healing	UIRC-HA4030	Healing Abutment $\Phi$ 4 GH3mm
UNIQUE	Healing	UIRC-HA4040	Healing Abutment $\Phi$ 4 GH4mm
UNIQUE	Healing	UIRC-HA4060	Healing Abutment $\Phi$ 4 GH6mm
UNIQUE	Healing	UIRC-HA5030	Healing Abutment $\Phi$ 5 GH3mm
UNIQUE	Healing	UIRC-HA5040	Healing Abutment $\Phi$ 5 GH4mm
UNIQUE	Healing	UIRC-HA5050	Healing Abutment $\Phi$ 5 GH5mm
UNIQUE	Healing	UIRC-HA5060	Healing Abutment $\Phi$ 5 GH6mm
UNIQUE	Healing	UIRC-HA6030	Healing Abutment $\Phi$ 6 GH3mm
UNIQUE	Healing	UIRC-HA6040	Healing Abutment $\Phi$ 6 GH4mm
UNIQUE	Imperssion	UIRC-IC040S	Imperssion Coping Open Short
UNIQUE	Imperssion	UIRC-IC040L	Imperssion Coping Open long
UNIQUE	Analog	UIRC-LA4	Lab Analog

BRAND	CATEGORY	NAME/CODE	DESCRIPTION
RESISTA	Cortical Drill	FIS35	$\emptyset$ 2mm
RESISTA	Cortical Drill	FIS40	$\emptyset$ 2mm
RESISTA	Cortical Drill	FIS50	$\emptyset$ 2mm
RESISTA	Cylindrical Drill	FC520	$\emptyset$ 2.0mm, L 18mm
RESISTA	Tapered Drill	FKS30	$\emptyset$ 3.0mm, L 18mm
RESISTA	Tapered Drill	FKS34	$\emptyset$ 3.4mm, L 18mm
RESISTA	Tapered Drill	FKS38	$\emptyset$ 3.8mm, L 18mm
RESISTA	Tapered Drill	FKS42	$\emptyset$ 4.2mm, L 18mm
RESISTA	Tapered Drill	FKS46	$\emptyset$ 4.6mm, L 18mm
RESISTA	Tapered Drill	FKS50	$\emptyset$ 5.0mm, L 18mm
RESISTA	Paralleling Pin	Paralleling Pin	S 1.8mm / L 3mm
RESISTA	Manual Screw Driver	DM01	Hexagonal 1.27 - Short 12mm
RESISTA	Manual Screw Driver	DM02	Hexagonal 1.27 - Medium 17mm
RESISTA	Manual Screw Driver	DM03	Hexagonal 1.27 - Long 27mm
RESISTA	Ratchet Screw Driver	W2-DCC01	Hexagonal 1.27 - Short 15mm
RESISTA	Ratchet Screw Driver	W2-DCC02	Hexagonal 1.27 - Medium 20mm
RESISTA	Ratchet Screw Driver	W2-DCC03	Hexagonal 1.27 - Long 30mm
RESISTA	Angle Screw Driver	W2-DC01	Hexagonal 1.27 - Short 15mm
RESISTA	Angle Screw Driver	W2-DC02	Hexagonal 1.27 - Medium 20mm
RESISTA	Angle Screw Driver	W2-DC03	Hexagonal 1.27 - Long 30mm
RESISTA	Ratchet Fixture Driver	PC01R	Short
RESISTA	Ratchet Fixture Driver	PC02R	Medium
RESISTA	Ratchet Fixture Driver	PC03R	Long
RESISTA	Manual Fixture driver	DGM	-
RESISTA	Angle Fixture Driver	W2-AC01	Short
RESISTA	Angle Fixture Driver	W2-AC02	Long
RESISTA	Drill Stopper	ST7	7 mm
RESISTA	Drill Stopper	ST8	8.5 mm
RESISTA	Drill Stopper	ST10	10 mm
RESISTA	Drill Stopper	ST11	11mm
RESISTA	Drill Stopper	ST13	13mm
RESISTA	Ratchet	CRND	No Torque
RESISTA	Ratchet	CRD2	Torque
RESISTA	Socket of Ratchet	CRD2-G	Ratchet Socket
RESISTA	Depth Gauge	SOM	Titanium Surgical Probe
DENTISCH	Drill Extension	DIRC-DE	Compatible wit Resista
DENTISCH	Manual Screw Driver	DIRC-DRI127L22	Compatible with Resista & Symphony
DENTISCH	Manual Screw Driver	DIRC-DRI127S16	Compatible with Resista & Symphony
DENTISCH	Point with Drill	DL-Point Drill	Compatible with Resista & Symphony
UNIQUE	Manual Screw Driver	UIRC-DM02-L20	Compatible with Resista & Symphony

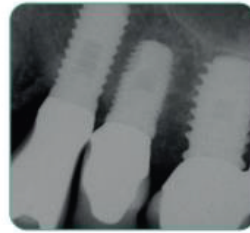
BRAND	CATEGORY	NAME/CODE	DESCRIPTION
RESISTA	FIXTURE	IK3407	$\Phi$ 3.4, L7
RESISTA	FIXTURE	IK3408	$\Phi$ 3.4, L8.5
RESISTA	FIXTURE	IK3410	$\Phi$ 3.4, L10
RESISTA	FIXTURE	IK3411.5	$\Phi$ 3.4, L11.5
RESISTA	FIXTURE	IK3413	$\Phi$ 3.4, L13
RESISTA	FIXTURE	IK3807	$\Phi$ 3.8, L7
RESISTA	FIXTURE	IK3808	$\Phi$ 3.8, L8.5
RESISTA	FIXTURE	IK3810	$\Phi$ 3.8, L10
RESISTA	FIXTURE	IK3811	$\Phi$ 3.8, L11.5
RESISTA	FIXTURE	IK3813	$\Phi$ 3.8, L13
RESISTA	FIXTURE	IK4207	$\Phi$ 4.2, L7
RESISTA	FIXTURE	IK4208	$\Phi$ 4.2, L8.5
RESISTA	FIXTURE	IK4210	$\Phi$ 4.2, L10
RESISTA	FIXTURE	IK4211	$\Phi$ 4.2, L11.5
RESISTA	FIXTURE	IK4213	$\Phi$ 4.2, L13
RESISTA	FIXTURE	IK4607	$\Phi$ 4.6, L7
RESISTA	FIXTURE	IK4608	$\Phi$ 4.6, L8.5
RESISTA	FIXTURE	IK4610	$\Phi$ 4.6, L10
RESISTA	FIXTURE	IK4611	$\Phi$ 4.6, L11.5
RESISTA	FIXTURE	IK4613	$\Phi$ 4.6, L13
RESISTA	FIXTURE	IK5007	$\Phi$ 5, L7
RESISTA	FIXTURE	IK5008	$\Phi$ 5, L8.5
RESISTA	FIXTURE	IK5010	$\Phi$ 5, L10
RESISTA	FIXTURE	IK5011	$\Phi$ 5, L11.5
RESISTA	FIXTURE	IK5013	$\Phi$ 4.2, L13
RESISTA	HEALING	IP4HA2-W	$\Phi$ 4.0, H 2, CPS
RESISTA	HEALING	IP4HA4-W	$\Phi$ 4.0, H 4, CPS
RESISTA	HEALING	IP4HA6-W	$\Phi$ 4.0, H 6, CPS
RESISTA	HEALING	IP4HA2-W	$\Phi$ 4.0, H 2
RESISTA	COVER SCREW	IP4CS1	1.5 MM
RESISTA	COVER SCREW	IP4CS1	3.0 MM
RESISTA	COVER SCREW	IP4CS1	5.0 MM
RESISTA	CASTABLE ABUTMENT	IP4CA-W	ANTIROTATION HEX, FULL PLASTIC
RESISTA	CASTABLE ABUTMENT	IP4CR-W	ROTATING, FULL PLASTIC
RESISTA	UCLA / CoCr	IP4CCA-W	ANTIROTATION HEX
RESISTA	UCLA / CoCr	IP4CCR-W	ROTATING
RESISTA	Temporery Abutment	IP4TA-W	ANTIROTATION HEX
RESISTA	Temporery Abutment	IP4TR-W	ROTATING
RESISTA	STRAIGHT ABUTMENT	IP4ST2-W	
RESISTA	ANGLED ABUTMENT	IP4AT15-W	15°
RESISTA	ANGLED ABUTMENT	IP4AT25-W	25°
RESISTA	SCAN ABUTEMENT	AP4SA2DS	ANTIROTATION
RESISTA	SCAN ABUTEMENT	IP 4SA2DS	$\phi$ 4
RESISTA	LAB ANALOG	IP4AL2DS-V	H12, WITH SCREW
RESISTA	Ti Base ABUTMENT	IP4TB0DS-W	ANTIROTATION HEX, H 0.3
RESISTA	Ti Base ABUTMENT	IP4TBR0DS-W	ROTATING, H 0.3
RESISTA	Ti Base ABUTMENT	IP4TB1DS-W	ANTIROTATION HEX, H 1.5
RESISTA	Ti Base ABUTMENT	IP4TBR1DS-W	ROTATING, H 1.5
RESISTA	Ti Base ABUTMENT	IP4TB2DS-W	ANTIROTATION HEX, H 2.5
RESISTA	Ti Base ABUTMENT	IP4TBR2DS-W	ROTATING, H 2.5
RESISTA	Imperssion Open	IP X40-W	$\phi$ 4
RESISTA	Fixture Mount	IPM40	IMPERSSION CLOSE
RESISTA	Analog	IP 4AL	$\phi$ 4

# UNIVERSAL IMPLANT EXTRACTOR

**FRACTURED  
IMPLANTS**



**IMPLANT  
REPLACED**



**IMPLANT REMOVAL WITH  
ANTI-CLOCK WISE SCREWING**



**IMMEDIATE REPLACEMENT  
WITH A NEW IMPLANT**

DLC-Coating  
Hardness and less friction

3-Start thread  
120Ncm



Progressive taper  
Incremental

Extra-hard Steel  
68 Rockwell

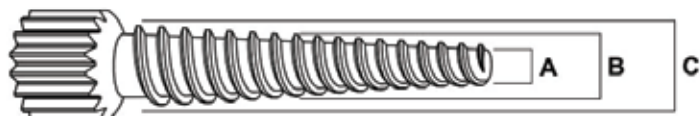
**EXT** Implant Extractor - 1 pcs.

**KIT 007** Implant Extractor Kit - 2 Extractors + 1 Box + CRND

# Bone Expanders and Compactors - Titanium Gr. 5



**EXP** 4 Progressive diameters  
**KIT 005** Expander Surgical Kit



<b>A 1.3</b>	<b>A 1.6</b>	<b>A 1.9</b>	<b>A 2.4</b>
<b>B 2.1</b>	<b>B 2.8</b>	<b>B 3.5</b>	<b>B 4.3</b>
<b>C 2.4</b>	<b>C 3.1</b>	<b>C 3.8</b>	<b>C 4.6</b>

# REVOLUTION KIT

REVO KIT is provided for digital solution



### CONTICAIL DRILLS



### DRILLS PIN + PINS



### DRIVERS



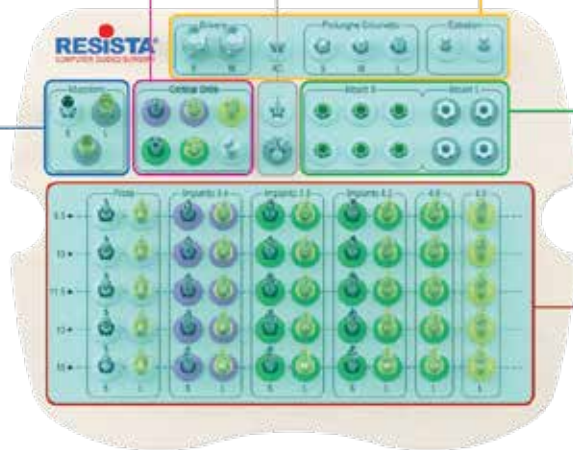
### MUCOTOMES



### MOUNT



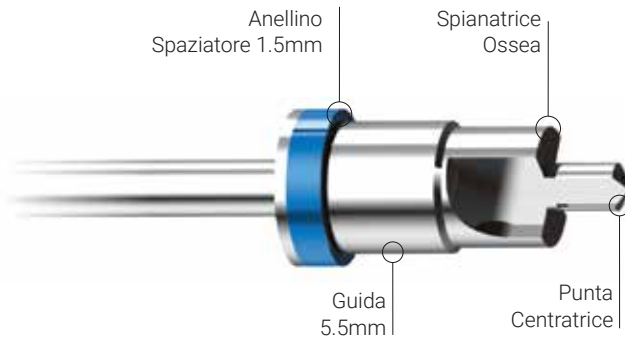
### SURGICAL DRILLS



## FG - SPECIAL DRILLS

**FG P15** Pins Drill - Ø 1.5 mm

**FG B55 L** Bone Mill Drill - Ø 5.5 mm - ● Large

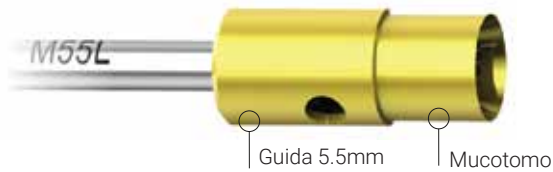


## FG M - MUCOTOMES

**FGR M41 S** Mucotome Drill - Ø 4.1 mm ● Small

**FGR M45 L** Mucotome Drill - Ø 4.5 mm ● Large

**FGR M55 L** Mucotome Drill - Ø 5.3 mm ● Large



## FG C - CORTICAL DRILLS

**FGR C35 S** Corticall Dril - Ø 3.5 mm ● Small

**FGR C40 S** Corticall Dril - Ø 4.0 mm ● Small

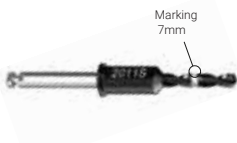
**FGR C35 L** Corticall Dril - Ø 3.5 mm ● Large

**FGR C40 L** Corticall Dril - Ø 4.0 mm ● Large

**FGR C50 L** Corticall Dril - Ø 5.0 mm ● Large



# Revo Drill



- FGR 2008 S** First Drill - Ø 2.0 mm - Long 8,5 mm
- FGR 2010 S** First Drill - Ø 2.0 mm - Long 10 mm
- FGR 2011 S** First Drill - Ø 2.0 mm - Long 11,5 mm
- FGR 2013 S** First Drill - Ø 2.0 mm - Long 13 mm
- FGR 2015 S** First Drill - Ø 2.0 mm - Long 15 mm



- FGR 4608 L** 4.6 Implant Drill - Ø 3.9 mm - Long 8,5 mm
- FGR 4610 L** 4.6 Implant Drill - Ø 3.9 mm - Long 10 mm
- FGR 4611 L** 4.6 Implant Drill - Ø 3.9 mm - Long 11,5 mm
- FGR 4613 L** 4.6 Implant Drill - Ø 3.9 mm - Long 13 mm
- FGR 4615 L** 4.6 Implant Drill - Ø 3.9 mm - Long 15 mm



- FGR 2008 L** First Drill - Ø 2.0 mm - Long 8,5 mm
- FGR 2010 L** First Drill - Ø 2.0 mm - Long 10 mm
- FGR 2011 L** First Drill - Ø 2.0 mm - Long 11,5 mm
- FGR 2013 L** First Drill - Ø 2.0 mm - Long 13 mm
- FGR 2015 L** First Drill - Ø 2.0 mm - Long 15 mm



- FGR 5008 L** 5.0 Implant Drill - Ø 4.3 mm - Long 8,5 mm
- FGR 5010 L** 5.0 Implant Drill - Ø 4.3 mm - Long 10 mm
- FGR 5011 L** 5.0 Implant Drill - Ø 4.3 mm - Long 11,5 mm
- FGR 5013 L** 5.0 Implant Drill - Ø 4.3 mm - Long 13 mm



- FGR 3408 S** 3.4 Implant Drill - Ø 2.9 mm - Long 8,5 mm
- FGR 3410 S** 3.4 Implant Drill - Ø 2.9 mm - Long 10 mm
- FGR 3411 S** 3.4 Implant Drill - Ø 2.9 mm - Long 11,5 mm
- FGR 3413 S** 3.4 Implant Drill - Ø 2.9 mm - Long 13 mm
- FGR 3415 S** 3.4 Implant Drill - Ø 2.9 mm - Long 15 mm

Small Drive



- IP4MG 4S** Mouter Guidata - Internal Hex ● Small Drive
- IP4MG 4L** Mouter Guidata - Internal Hex ● Large Drive



- FGR 3408 L** 3.4 Implant Drill - Ø 2.9 mm - Long 8,5 mm
- FGR 3410 L** 3.4 Implant Drill - Ø 2.9 mm - Long 10 mm
- FGR 3411 L** 3.4 Implant Drill - Ø 2.9 mm - Long 11,5 mm
- FGR 3413 L** 3.4 Implant Drill - Ø 2.9 mm - Long 13 mm
- FGR 3415 L** 3.4 Implant Drill - Ø 2.9 mm - Long 15 mm

Large Drive



- SP3MG 3S** Mouter Guidata - External Hex ● Small Drive
- SP4MG 4L** Mouter Guidata - External Hex ● Large Drive
- SP4MG 4S** Mouter Guidata - External Hex ● Small Drive



- FGR 3808 S** 3.8 Implant Drill - Ø 3.3 mm - Long 8,5 mm
- FGR 3810 S** 3.8 Implant Drill - Ø 3.3 mm - Long 10 mm
- FGR 3811 S** 3.8 Implant Drill - Ø 3.3 mm - Long 11,5 mm
- FGR 3813 S** 3.8 Implant Drill - Ø 3.3 mm - Long 13 mm
- FGR 3815 S** 3.8 Implant Drill - Ø 3.3 mm - Long 15 mm

Large Drive



- IP3MG 3L-P** Mouter Guidata - Platinum CC ● Large Drive
- IP3MG 3S-P** Mouter Guidata - Platinum CC ● Small Drive
- IP4MG 4L-P** Mouter Guidata - Platinum CC ● Large Drive



- FGR 3808 L** 3.8 Implant Drill - Ø 3.3 mm - Long 8,5 mm
- FGR 3810 L** 3.8 Implant Drill - Ø 3.3 mm - Long 10 mm
- FGR 3811 L** 3.8 Implant Drill - Ø 3.3 mm - Long 11,5 mm
- FGR 3813 L** 3.8 Implant Drill - Ø 3.3 mm - Long 13 mm
- FGR 3815 L** 3.8 Implant Drill - Ø 3.3 mm - Long 15 mm



- FGR 4208 S** 4.2 Implant Drill - Ø 3.6 mm - Long 8,5 mm
- FGR 4210 S** 4.2 Implant Drill - Ø 3.6 mm - Long 10 mm
- FGR 4211 S** 4.2 Implant Drill - Ø 3.6 mm - Long 11,5 mm
- FGR 4213 S** 4.2 Implant Drill - Ø 3.6 mm - Long 13 mm
- FGR 4215 S** 4.2 Implant Drill - Ø 3.6 mm - Long 15 mm



- FGR 4208 L** 4.2 Implant Drill - Ø 3.6 mm - Long 8,5 mm
- FGR 4210 L** 4.2 Implant Drill - Ø 3.6 mm - Long 10 mm
- FGR 4211 L** 4.2 Implant Drill - Ø 3.6 mm - Long 11,5 mm
- FGR 4213 L** 4.2 Implant Drill - Ø 3.6 mm - Long 13 mm
- FGR 4215 L** 4.2 Implant Drill - Ø 3.6 mm - Long 15 mm

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