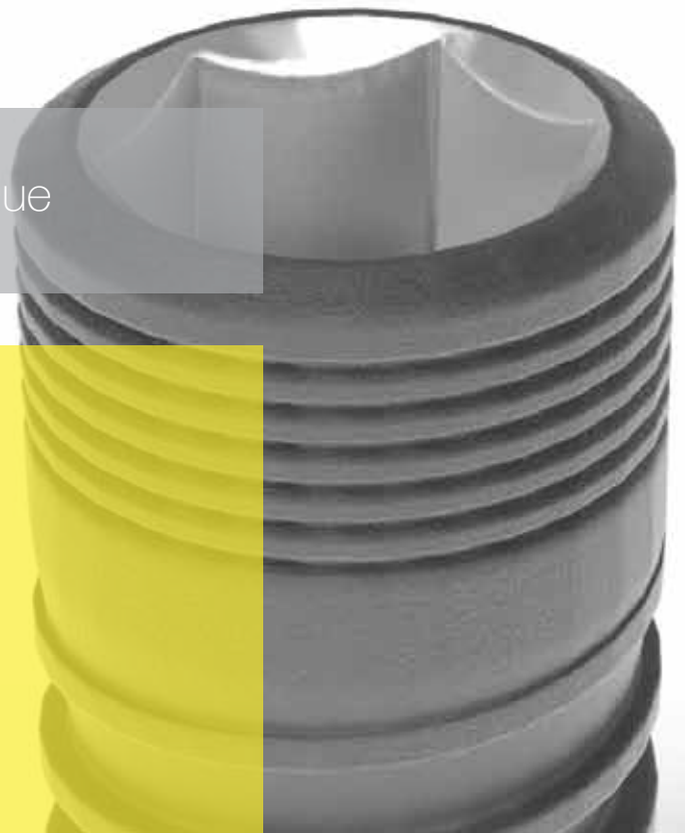


Technology Osseointegration Value



Internal Hexagon





Lifetime Warranty

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Tov Implant is a worldwide leader in the field of dental implants. The company is a Manufacturer and distributor of dental implants since 2005 and its implants can be found in Tens of thousands of healed persons around the globe.

Tov Implant is a global strategic partner with leading international firms. We Manufacture the implants and distribute them for both the local and international Markets. Working according to local and international standards, our products are authorized by the leading medical labs around the world, and are sold in more than 15 countries.

Tov Implant Vision:

Creating the highest quality implants, ensuring functional & esthetical solutions, while Considering the long term and high success rate of the implant.

Tov Implant's Core Competences:

1. A small number of drills which prevent bone heating and increasing the recovery of the Implant.
2. A small and friendly surgical kit, preventing bone tissue trauma.
3. The unique structure of the implant provides a special 360° stabilization of the implant, Improving its quality and reducing bone restoration at the crystal part of the implant.
4. Sloping shoulder of the implant allows aesthetic reconstruction of the pre-implant soft Tissue, especially in the anterior aesthetic zone. They're easily achieved by design of the soft Tissue around the implant.
5. Implant design and knowledge transfer from bio-engineering to the field of medicine, Allowing the use of Tov Implant implants in various and complicated clinical situations.
6. Using the narrow imparts, special platform and special surface of the implant, it Provides the perfect clinical solution for a wide range of clinical problems. It can preserve the Use of bone graft, especially in case of narrow bone. It is friendly used by the hands of general Dentists.

Key Points for Tov Implant Dental Implants:

- 2.9 mm diameter implants allowing transplantation in narrow bones.
- Special surgical kit : Allow short surgery with minimal bone tissue trauma.
- Unique implant structure prevents unwanted stress on the bone.
- Surgical kit with one set of tools used by both the doctor and the laboratory technician.

Tov Implant's system Model:

1. Minimal drilling during transplantation.
2. Insertion kit which prevents bone heating and bone tissue trauma.
3. Flexible superstructure parts for prosthesis stabilization.
4. Grade V titanium compatibility and security
5. Sand blasted and acid to improve osseointegration.
6. Screw thread, double thread for better bone contact.
7. Self tapping for easy insertion and better primary stability.
8. Hexagonal connection for indexation and anti- rotation.

Tov Implant's Quality Strategy:

Tov Implant's quality management scheme meets the ISO 9001 standards. Tov implants's systems and Components are being tested to comply with medical standard ISO 13485, and European Standard MDD 93/42 EEC for medical equipments manufacturers.

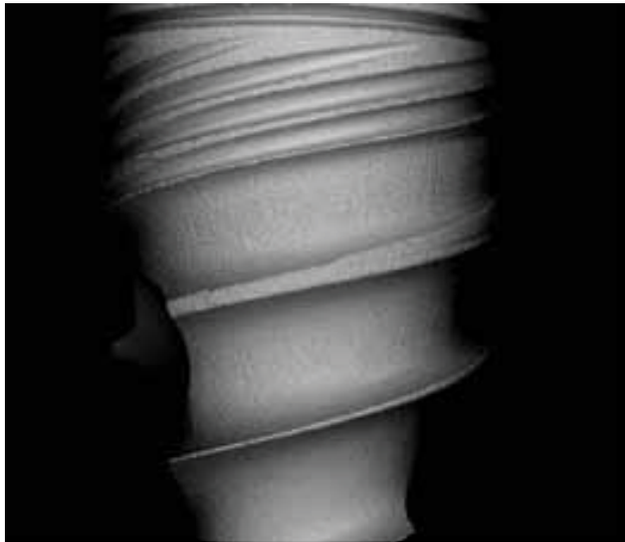
Tov Implant Ltd is using an advanced and thorough implant cleaning process for all dental implants to ensure surface structure and surface chemical composition and its purity grade. All implant products follow a multi-stage cleaning path before declared medically clean and ready for the packaging process.

Special Cleaning Considerations:

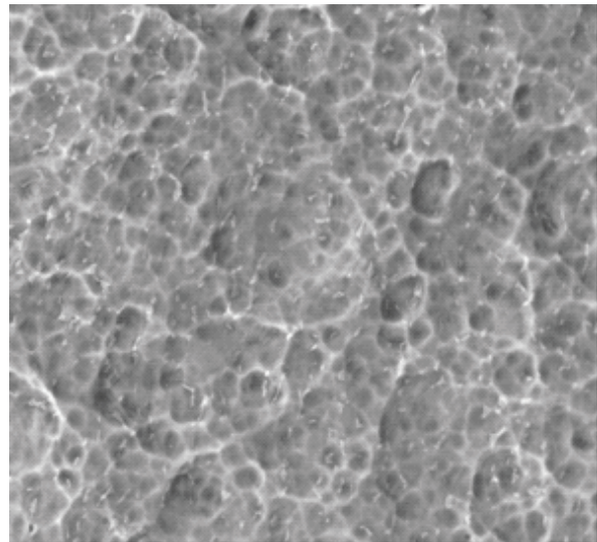
- Identity of any surface treatments that blast the implant
- Composition of the particles
- Identity of any treatments to remove particles from implant surfaces
- Identity of agents used in particle removal
- Chemical analysis of the surface to verify that any chemicals used to remove particles have been washed from the surface
- Photomicrographs of blasted surfaces to show whether or not there are particles remaining behind on the surface

Prior to sterilization by radiation, all implants go through a process for cleaning after the manufacturing process (pre-sterilization). The steps are: Washing after machining, Aluminal Blasting, and Acid Treatment.

Surface examination by means of SEM / EDS analysis:



2mm



3mm

*Source: Surface Analysis of Dental Implants by SEM / EDS, Certificate No. 11-0225-NODI
 Implant surface at low magnification. Implant surface at high magnification. No visible abnormal impurities. No visible abnormal impurities.

The analysis was executed using the facilities of the Material Engineering Faculty of the Israel Technion Institute: FEI Quanta scanning electron microscope (SEM) and Inca X-ray analyzer attached to the electron microscope. The analysis included: Inspection of the surface in back scattering electrons, which due to good elemental contrast, enables detection of the impurities on the surface of the implants, EDS analysis of the typical impurity particles.

SURFACE

A surface can be defined as a sudden interruption of the ordered crystallographic arrangement. This interruption causes an alteration of the electronic properties at the atomic level, consequently altering the physical and chemical properties at this particular region.

The surface structure and element analysis are factors that influence the surface energy. The arithmetic average of the deviation Ra is the most commonly used measurement for surface roughness.

RAW MATERIAL

Titanium grade V (Ti 6Al 4V ELI) is a highly successful material for the fabrication of dental implants, on account of his favorable combination of properties such as low specific weight, high strength to weight ratio, high modulus of elasticity, very high corrosion resistance and excellent general biocompatibility.

The excellent biocompatibility and osseointegration capability of titanium is related to the properties of the material and its surface:

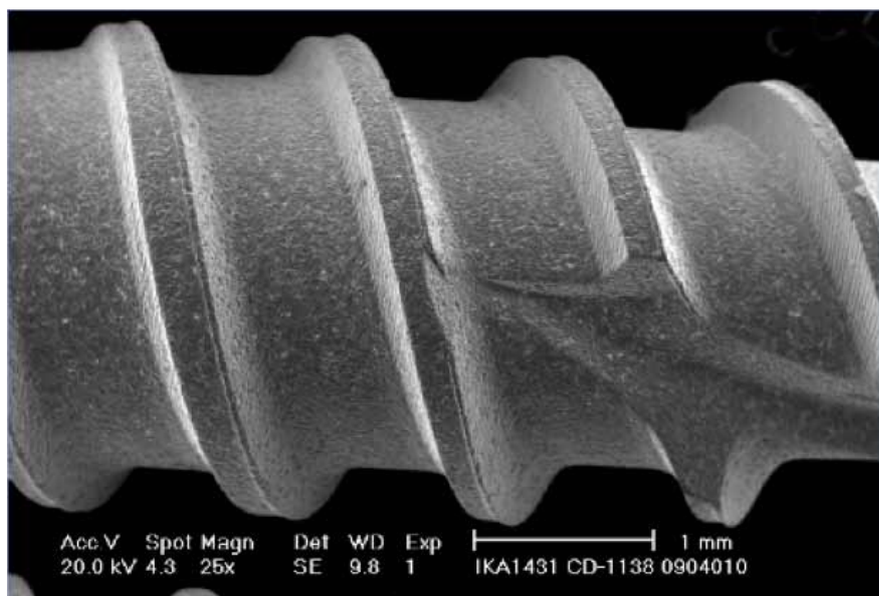
- A dense, highly resistant passive oxide film that protects the underlying metal from further oxidation and corrosion.

- A very low dissolution rate of the oxide film and an extremely low concentration of charged titanium corrosion product.

Biocompatibility and bone-bonding strength of titanium alloy treated by sandblasting and anodic oxidization promote osseointegration at an early stage and stable fixation is bone tissue.

The grade V titanium allows more change in design implant geometry, due to the mechanical strength of the grade V (40% stronger than grade 4).

Implant geometry and macro-porous surface treatments play a role in the primary fixation and long term mechanical stability.



Micro Surface

Roughening procedure not only creates a surface roughness but also result in modification of the surface chemistry.

The surface roughness and microgeometry of the titanium are achieved by surface blasting of Al_2O_3 , followed by etching using HF, hydrochloric/sulphuric acid.
The implants are sterilized by gamma radiation.

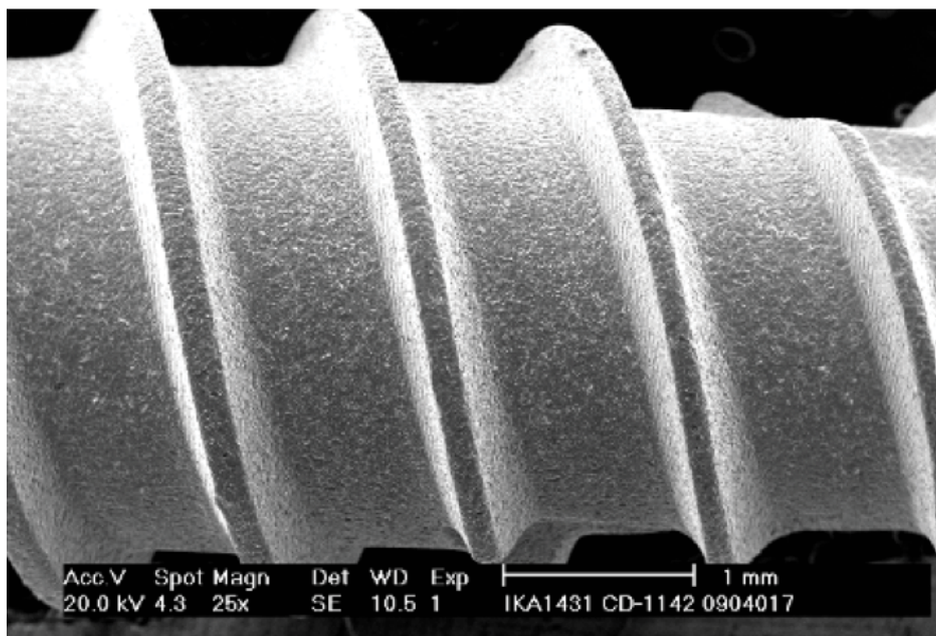
Roughness

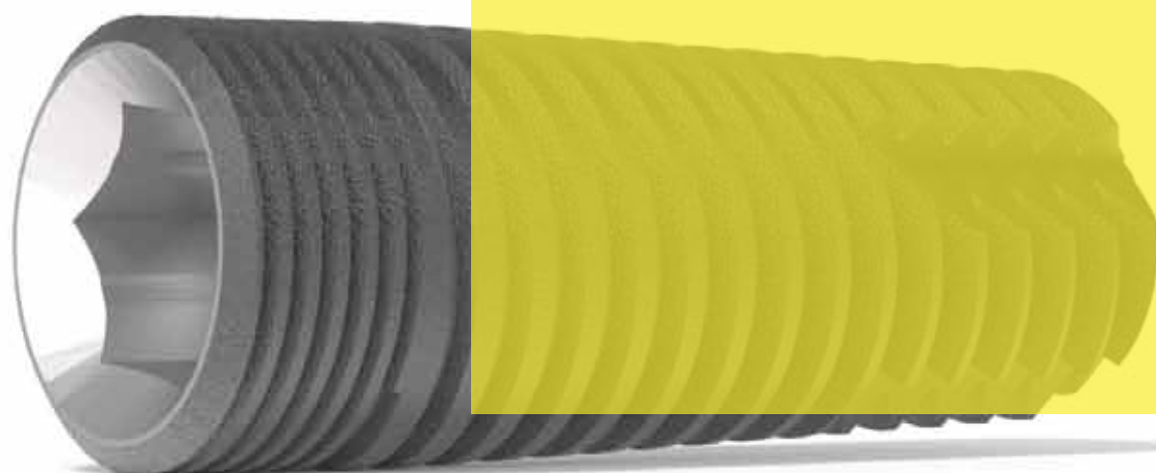
In vivo studies show good osseointegration with roughness in a range of 1.5 to 2 μ . High tendency for high roughness improve the mechanical anchorage and improve the envelope surface by 4.
Chemical and physical surface properties such as ionic composition, hydrophilicity & roughness are parameters that play a major role in implant – tissue interaction.
Micro roughness 10 μ - 1 μ improve the interlocking between mineralized bone and implant surface.
X-Ray photoelectron spectroscopy (XPS) protocol to characterize the surface of the dental implants Instrument: VG Scientific Sigma Probe X-ray source - Monochromatic Al K α , 148 X-ray beam size 400 μ m
For surface analysis, the samples were irradiated with monochromatic X-rays.

Survey spectra were recorded with a pass energy of 150eV, from which the surface chemical composition was determined.

The survey scans are presented as plots of the number of electrons (counts/s) as a function of binding energy. The atomic concentrations were calculated using elemental sensitivity factors without applying any standardization procedure.

The core level binding energies of the different peaks were normalized by setting the binding energy for the C1s at 284.8 eV.





Ragil

RAGIL is a polyvalent cylindrical implant for the procedures in a surgical or two steps. It is self-tapping with a wide sill thread. Quality anchor allows the use of smaller implants, thus preserving more bone and peri-implant bone grafts reducing some cumbersome and costly.

From Ø3.3 to Ø6

Implants

Maer



Maer is a spiral implant, it provides a very high primary stability. Its insertion is easy and stable, it is ideal for immediate implantation. It is self-tapping and self drilling.

From Ø3 to Ø6

Specifications

Maer is a spiral implant, it provides a very high primary stability. Its insertion is easy and stable, it is ideal for immediate implantation. It is self-tapping and self drilling. Quality anchor allows the use of smaller implants, thus preserving more bone and peri-implant bone grafts reducing some cumbersome and costly. Adaptable to all clinical situations, it reduces drilling protocols.

Thus, a time saver but also a cooler bone, secures installation and improving bone healing. The three-dimensional positioning of the implant is facilitated and enables the installation of a width reduced bone.

Its design medical grade V titanium alloy implant is ultra-resistant and completely bio-compatible. Its micro-sandblasting promotes assimilation and stimulating marrow, providing periodontal environment close to a natural tooth.

Our comprehensive range of implants allows you to deal with all the cases, it has in addition, a very competitive price, ease of use and unrivaled unmatched reliability. What strengthen awareness Tov Implant®.

ADVANTAGES	INDICATIONS:
<ul style="list-style-type: none"> - Better bone anchorage due to its conical form and coronary micro-threading - Simplified implantation and protocols (reduced number of drills) - Easy to use - Self-tapered and self-drilling - BONE EXPANDER French technology (INPI AAA valid patent) - Very good bone stability following implantation - The ideal implant on narrow ridges without prior bone grafting - One time implantation when associated to bone grafting - Faster healing - Less heating (limited drills) - Excellent primary anchorage with little bone height due to its coronary micro-threading (sinus floor lift) - Grade 5 titanium alloy, ultra-resistant implant 	<ul style="list-style-type: none"> - Great maxillary implantation - First choice implant for an immediate post-extraction implantation - Facilitated implant placement in case of difficult extraction - Great primary anchorage, ideal for immediate loading - Great bone anchorage even in presence of reduced bone height - Very good bone stability following implantation - Ideal for vertical lift associated to biomaterials - Ideal for narrow ridges without expander or crestal splint

Titanium grade V (Ti 6Al 4V ELI)

The titanium Implant surface was sandblasted with large grits and acid etched (**SLA**) to increase the implant surface for osseointegration

Body

- Tapered body for easy insertion
- Better primary stabilization

Connection

- Internal Hex 2.43mm/2.1mm
- One platform from Ø3.5 to Ø6
- Switching platform

Coronal Part

- Micro rings for decreased crestal stress
- Bone platform shifting
- Rough surface to the top

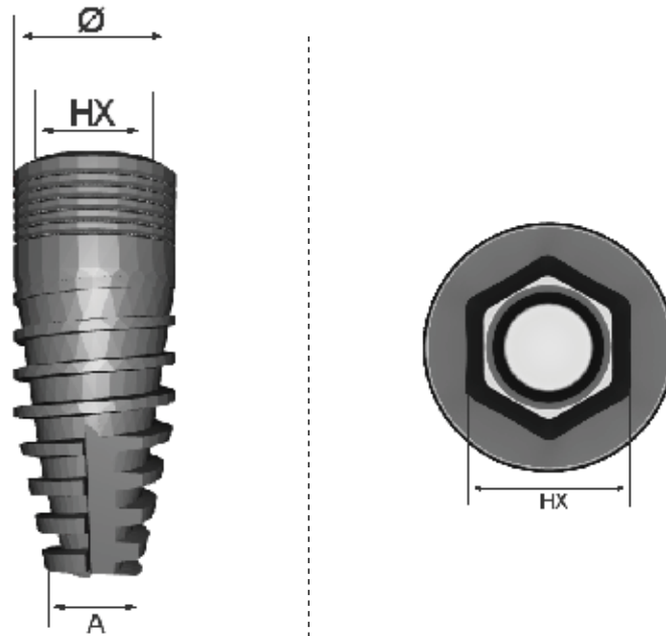
Apical

- Aggressive apical blades
- Self tapping and drilling

Diameter : From ø3 to ø6mm

Length : From 6 to 16mm

IMPLANTS	Ø DIAMETER	HX	A	LENGTH	REF
	3	2.1	2.3	10	MAER3/10
				11.5	MAER3/11.5
				13	MAER3/13
	3.5	2.43	2.4	8	MAER3.5/8
				10	MAER3.5/10
				11.5	MAER3.5/11.5
				13	MAER3.5/13
				16	MAER3.5/16
	3.75	2.43	3.1	8	MAER3.75/8
				10	MAER3.75/10
				11.5	MAER3.75/11.5
				13	MAER3.75/13
				16	MAER3.75/16
	4.2	2.43	3.5	6	MAER4.2/6
				8	MAER4.2/8
				10	MAER4.2/10
				11.5	MAER4.2/11.5
				13	MAER4.2/13
				16	MAER4.2/16
	5	2.43	4.2	6	MAER5/6
				8	MAER5/8
				10	MAER5/10
				11.5	MAER5/11.5
				13	MAER5/13
	6	2.43	5.2	8	MAER6/8
				10	MAER6/10
				11.5	MAER6/11.5



DRILL SEQUENCE

Soft Bone (Type D3,D4)



Strong Bone (Type D1,D2)



This recommendation should not replace the doctor's appreciation

Specifications

RAGIL is a polyvalent cylindrical implant for the procedures in a surgical or two steps. It is self-tapping with a wide sill thread. Quality anchor allows the use of smaller implants, thus preserving more bone and peri-implant bone grafts reducing some cumbersome.

Adaptable to all clinical situations, it reduces drilling protocols. Thus, a time saver but also a cooler bone, secures installation and improving bone healing. The three-dimensional positioning of the implant is facilitated and enables the installation of a with reduced bone.

Its design medical grade V titanium alloy implant is ultra-resistant and completely bio-compatible. Its micro-sandblasting promotes assimilation and stimulating marrow, providing periodontal environment close to a natural tooth.

Our comprehensive range of implants allows you to deal with all clinical cases.

ADVANTAGES	INDICATIONS:
<ul style="list-style-type: none"> - Constant and inclined geometry of the threads all along the implant enabling a regular and smooth insertion - Self-tapered implant without risks of internal and external cortical penetrations - Smooth and coherent surgical procedure - Increased primary stability due to its coronary flaring - Coronary micro-threading enabling an excellent primary stability - In a dense bone, insertion is without tension or pressure, due to a more constant threading - Placement of RAGIL implant is simpler and faster - Higher contact surface with the bone compared to the conical implant - Better stabilization of the implant in postextractional alveolitis - Time limited bone resorption 	<ul style="list-style-type: none"> - Mandibular implantation - Dense to very dense bone - Full adaptation of difficult postextractional alveoli - Major indication for molar implantation

Titanium grade V (Ti 6Al 4V ELI)

The titanium Implant surface was sandblasted with large grits and acid etched (**SLA**) to increase the implant surface for osseointegration

Body

- Straight body for easy insertion
- Minimal pressure on hard bone
- Better primary stabilization

**Connection**

- Internal Hex 2.43mm
- One platform from Ø3.3 to Ø6
- Switching platform

Coronal Part

- Micro rings for decreased crestal stress
- Bone platform shifting
- Rough surface to the top

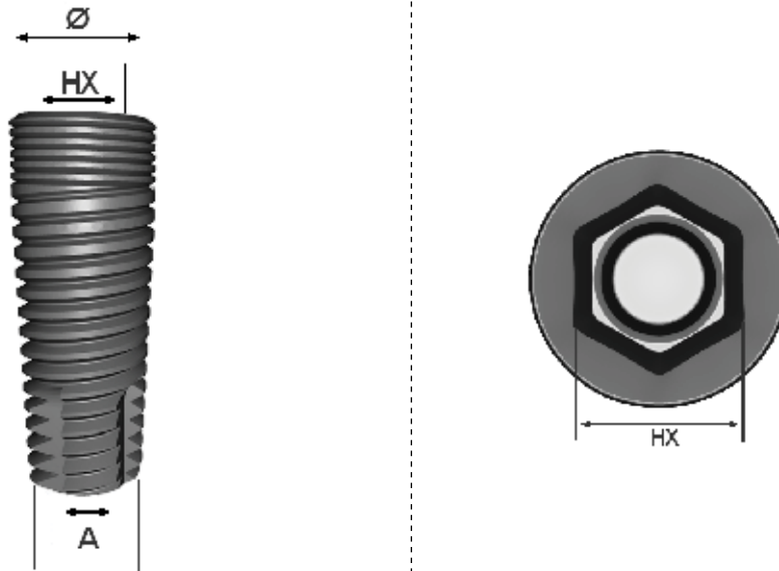
Apical

- Apical blades
- Self tapping
- Prevent damage to anatomical structures

Diameter : From ø3.3 to ø6mm

Length : From 8 to 16mm

IMPLANTS	Ø DIAMETER	HX	A	LENGTH	REF
	3.3	2.43	2.8	8	RAGIL3.3/8
				10	RAGIL3.3/10
				11.5	RAGIL3.3/11.5
				13	RAGIL3.3/13
				16	RAGIL3.3/16
	3.75	2.43	3.2	8	RAGILR3.75/8
				10	RAGIL3.75/10
				11.5	RAGIL3.75/11.5
				13	RAGIL3.75/13
				16	RAGIL3.75/16
	4.2	2.43	3.6	8	RAGIL4.2/8
				10	RAGIL4.2/10
				11.5	RAGIL4.2/11.5
				13	RAGIL4.2/13
				16	RAGIL4.2/16
	5	2.43	4.2	8	RAGIL5/8
				10	RAGIL5/10
				11.5	RAGIL5/11.5
				13	RAGIL5/13
	6	2.43	5.2	8	RAGIL6/8
				10	RAGIL6/10
				11.5	RAGIL6/11.5



DRILL SEQUENCE

Soft Bone (Type D3,D4)



Strong Bone (Type D1,D2)



This recommendation should not replace the doctor's appreciation

All implants comes with cover screw and implant holder.

Our implants are packed in double sterile tube (gamma ray)

Two labels are included in the package.

Labels specify: Product catalog ref, Lot number and use by date.

Tube cap is marked with a distinctive colored label that indicates the design, diameter and lenght of the implant



WARRANTY

Tov Implant give life time warranty for her products.

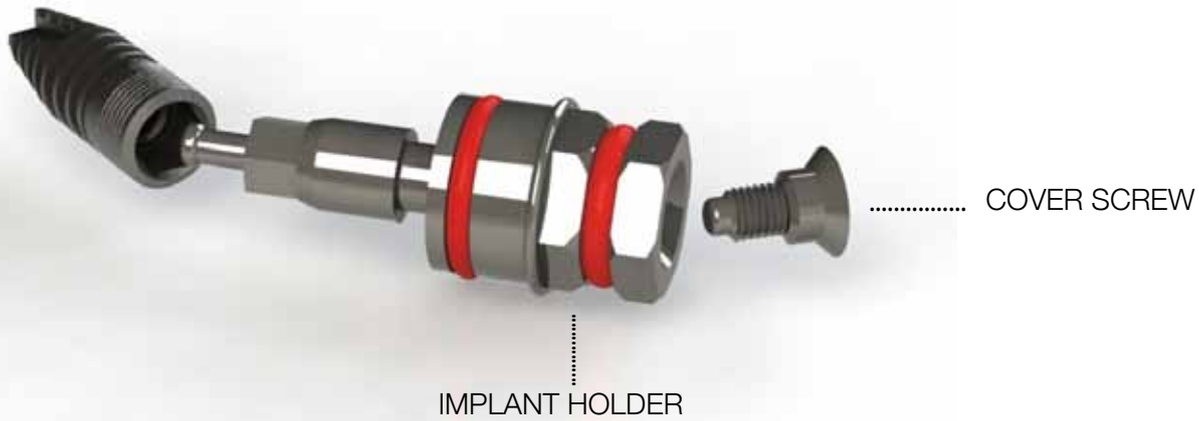
In any case that that product failed in functioning it will be replace with a new one.

Tov Implant makes no warranty, expressed or Implied, except that all products will be free of defects in materials and/or workmanship. This warranty applies to the original purchaser.

In the event of a product defect, please notify Tov Implant in writing prior to returning the product. Tov Implant will then, at its discretion, repair, replace or issue a credit for defective merchandise.

The purchaser assumes all risk and liabilities from the use of these products, whether used separately or in conjunction with products not of Tov Implant manufacture.

Tov Implant strongly recommends completion of post-graduate implant education and adherence to all technical procedures and instructions. The law permits the sale of these products to licensed physicians and dental practitioners only. Products in this catalog may be protected by more than one patent.



TORQUE INSTRUCTIONS

	Implant		Prosthetic
$\varnothing 3.75$ $\varnothing 4.2$ $\varnothing 5$ $\varnothing 6$	Max 80Ncm	Platform 2.43	Max 35/40Ncm
$\varnothing 3.3$	Max 60Ncm		
$\varnothing 2.9$ Slim	Max 40Ncm	Platform 2.1 Slim	Max 25/30Ncm

This recommendation should not replace the doctor's appreciation



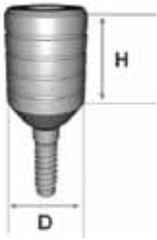
Prosthetic Components



HEALING CAPS

Titanium

Standard



Hex: $\varnothing 2.42$

Height

7mm

6mm

5mm

4mm

3mm

2mm

D: 4.6mm



Ref.

TOVSC7

TOVSC6

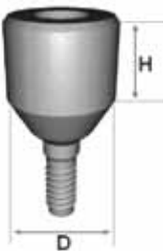
TOVSC5

TOVSC4

TOVSC3

TOVSC2

Large



Hex: $\varnothing 2.42$

Height

6mm

5mm

4mm

3mm

2mm

D: 5.5mm



Ref.

TOVCL6

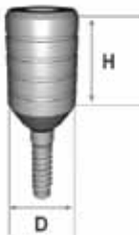
TOVCL5

TOVCL4

TOVCL3

TOVCL2

Slim



Hex: $\varnothing 2$

Height

5mm

4mm

3mm

2mm

D: 3mm



Ref.

TOVCSL5

TOVCSL4

TOVCSL3

TOVCSL2

Slim is suitable only for slim implants $\varnothing 3$ mm

STRAIGHT ABUTMENTS

Titanium

Without shoulder

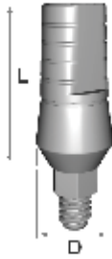
Platform

Large

Standard

Narrow

Slim



L : 9

D :

Ref.



5.5

TOVPDSL



4.7

TOVPDS



3.8

TOVPDSN



3

TOVPDSSL

With shoulder
Standard

Length

4mm

3mm

2mm

1mm

D: 4.5mm

L :

Ref.



11.8

TOVPDAS4



10.8

TOVPDAS3



9.8

TOVPDAS2



8.8

TOVPDAS1

Hex: $\varnothing 2.42$

Large

Length

4mm

3mm

2mm

1mm

D: 5.5mm

L :

Ref.



11.7

TOVPDAL4



10.7

TOVPDAL3



9.7

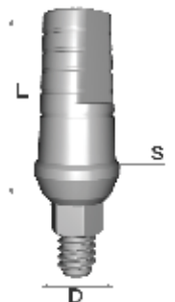
TOVPDAL2



8.7

TOVPDAL1

Hex: $\varnothing 2.42$



Slim

Length

3mm

2mm

1mm

D: 3mm

L :

Ref.



10.8

TOVPDASL3



9.8

TOVPDASL2



8.8

TOVPDASL1

Hex: $\varnothing 2$



Slim is suitable only for slim implants $\varnothing 3$ mm

ANGULAR ABUTMENTS

Titanium

With shoulder

Height

4mm

3mm

2mm

1mm

15°



Hex: \varnothing 2.42

Ref.

TOVPAA15S4

TOVPAA15S3

TOVPAA15S2

TOVPAA15S1

Height

3mm

2mm

1mm

25°



Hex: \varnothing 2.42

Ref.

TOVPAA25S3

TOVPAA25S2

TOVPAA25S1

Without shoulder

Degree

15°

25°



Hex: \varnothing 2.42

TOVPAS15S1

TOVPAS25S1



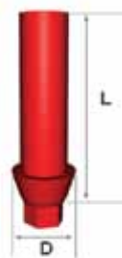
Included with all abutments

Castable Abutments

Derlin

With Hex
Non rotational

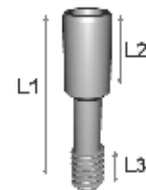
Without Hex
Rotational

Platform	Standard	Slim
 <p>D : 3.75</p> <p>Ref.</p>	 <p>Hex: $\varnothing 2.42$ TOVPCS</p>	 <p>Hex: $\varnothing 2$ TOVPCSL</p>

Platform	Standard
<p>L : 11.2</p> <p>D : 3.75</p> <p>Ref.</p>	 <p>Hex: $\varnothing 2.42$ TOVPCSNH</p>

PROSTHETIC SCREW

Ref. TOVPSCR

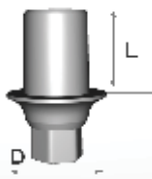


L1	L2	L3
8.3	2.5	2.8

Scan / Abutments

Titanium Base

UCLA

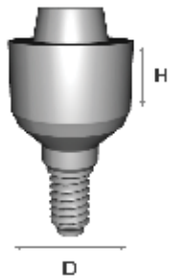
Platform	Standard
 <p>L : 4</p> <p>D : 4.5</p> <p>Ref.</p>	 <p>Hex: $\varnothing 2.42$ TOVBT</p>

Platform	Standard
<p>Ref.</p>	 <p>Hex: $\varnothing 2.42$ TOVPCBSA</p>



STRAIGHT

Hex: $\varnothing 2.42$



Height

4mm

3mm

2mm

1mm

D : 4mm



Ref.

TOVEMU4

TOVEMU3

TOVEMU2

TOVEMU1

Screw



Length : 4,4mm

Plastic sleeve



Length : 10mm

Analog



Length : 13,5mm

Ref.

TOVANMU

Transfert



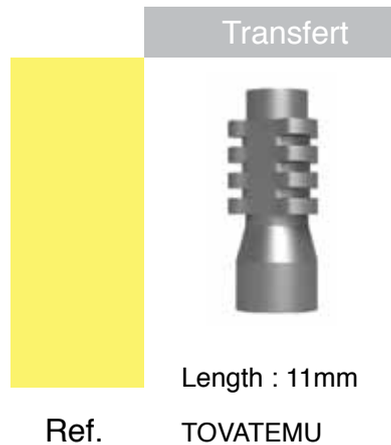
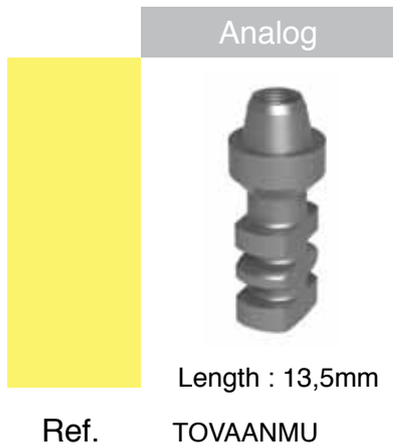
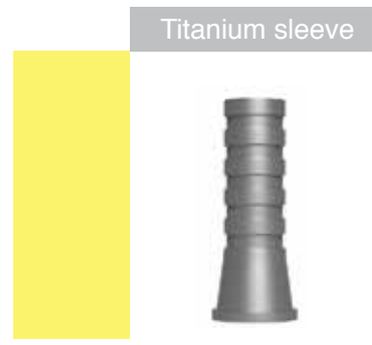
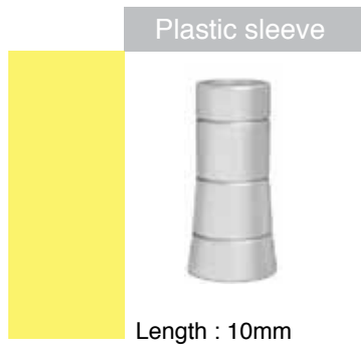
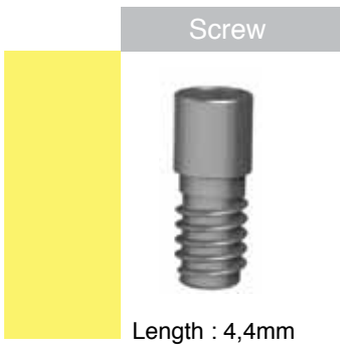
Length : 11mm

Ref.

TOVTEMU

ANGULAR

		Collar Height	Ref.	
30°		1 mm	TOVAMU301	
		2 mm	TOVAMU302	
		3 mm	TOVAMU303	
18°		1 mm	TOVAMU181	
		2 mm	TOVAMU182	
		3 mm	TOVAMU183	



RETENTOR SYSTEM

	Height	6mm	5mm	4mm	3mm	2mm	1mm
 <p>Hex: ø2.42</p>	<p>D: 3.75</p>	 <p>TOVRET6</p>	 <p>TOVRET5</p>	 <p>TOVRET4</p>	 <p>TOVRET3</p>	 <p>TOVRET2</p>	 <p>TOVRET1</p>
Ref.							

Retentor set come with 3 silicon cap and metal housing

- Transparent -> standard retention
- Grey -> hard retention
- Orange -> soft retention



BALL ATTACHMENT

	Height	4mm	3mm	2mm	1mm
 <p>Hex: ø2.42</p>	<p>D: 4</p> <p>B: 2.5</p>	 <p>TOVAB4</p>	 <p>TOVAB3</p>	 <p>TOVAB2</p>	 <p>TOVAB1</p>
Ref.					

Ball attachment set come with silicon cap and metal housing



IMPRESSION TRANSFER

Opened tray



Platform	Long	Short	Slim
D:	4.1	4.5	3
L:	13	9	10.6
Hex	ø2.42	ø2.42	ø2.42
Ref.	TOVTESL	TOVTESS	TOVTESSL

Closed tray

Height	Long	Short
L:	13	9
Hex	ø2.42	ø2.42
Ref.	TOVTESCL	TOVTESCS

Clip

Height	Long	Short
D:4		
L:	13	9
Hex	ø2.42	ø2.42
Ref.	TOVTECLL	TOVTECLS

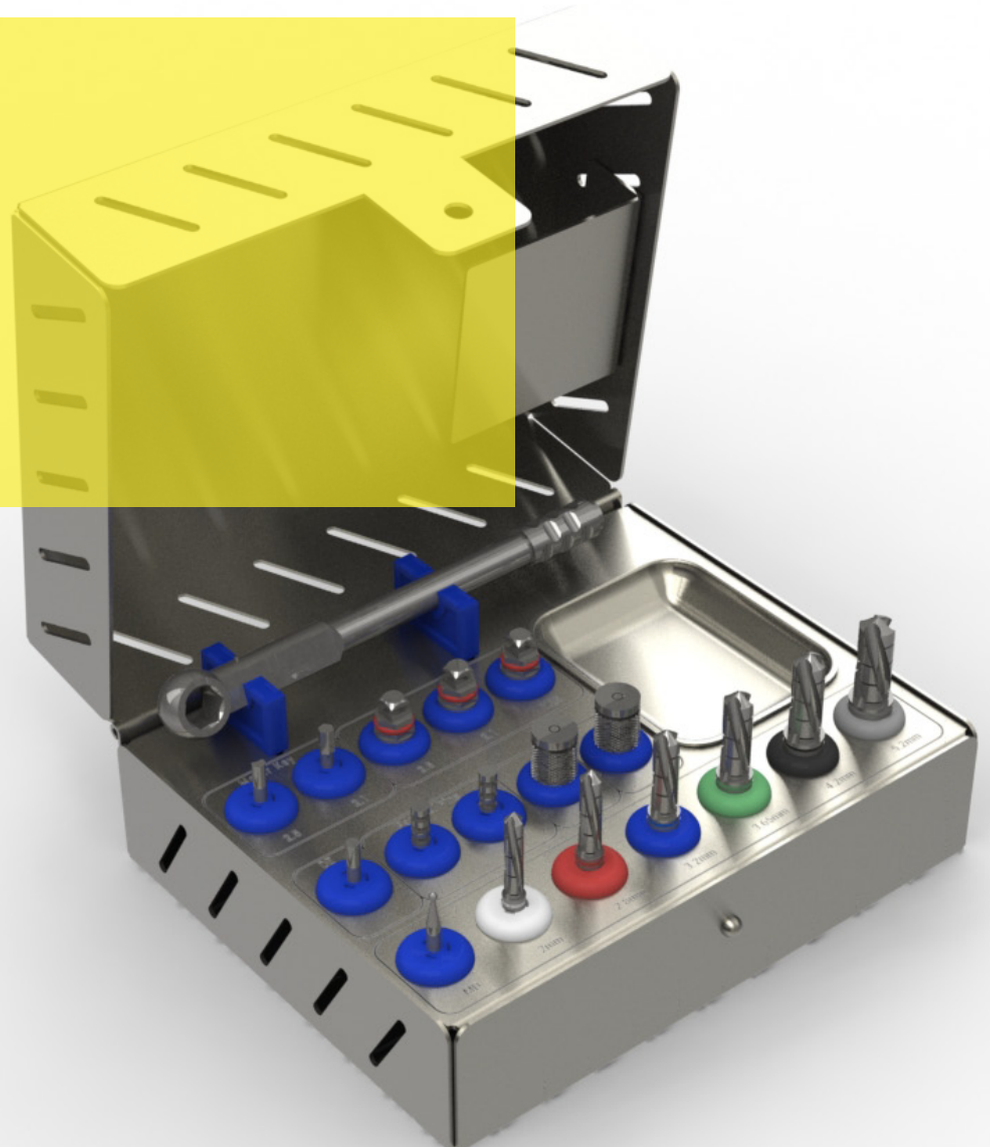
ANALOG



Platform	Large	Standard	Slim
D	5mm	3.75mm	3mm
Height	12.6mm	12.3mm	12mm
Hex	ø2.42	ø2.42	ø2.1
Ref.	TOVANL	TOVANS	TOVANSL



Surgical Instruments



STANDARD DRILL

Mark
Drill



Diameter 1,9 2 2,5 2,8 3,2 3,65 4 4,2 5 5.2

CONICAL DRILL



Diameter 2,2 2.7 3.2 4 5.5 High
1,6 1.6 2 2.7 3.1 Low



16 mm
13 mm
11.5 mm
10 mm
8 mm
6 mm



Identification



Color Coding



Depth marks made by laser and grooves

RATCHET

SURGICAL INSTRUMENT



TORQUE RATCHET

Ref.

TOVTRAT



STANDARD RATCHET WRENCH

Ref.

TOVRATC

HEX DRIVER

HEX 1.25 PROSTHETIC HEX DRIVER



Length

15

7

Ref.

TOVHXDL

TOVHXDS

HEX 2.42 IMPLANT HEX DRIVER



Length

15

7

Ref.

TOVHXDIL

TOVHXDIS

HEX 1.98 SLIM IMPLANT HEX DRIVER



Length

15

10

Ref.

TOVHXDISL

TOVHXDISS

HAND DRIVER

PROSTHETIC HAND DRIVER



Length

15

7

Ref.

TOVHDL

TOVHDS

IMPLANT



HEX 2.42

HEX 2.42

HEX 1.98

Length

28

20

20

Ref.

TOVIMML

TOVIMMS

TOVIMMSL

PROSTHETIC



HEX 1.25

28

TOVTMM

SURGICAL INSTRUMENT

TOOLS



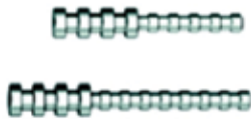
SURGICAL SCREW DRIVER

Ref. TOVSCD



DRILL EXTENDER

Ref. TOVDEX



GUIDE PIN

Length	16	10
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Ref.	TOVGPL	TOVGPS
------	--------	--------

ø2.1mm



SURGICAL KIT

- Standard Ratchet Wrench
- Mark Drill Ø1.9
- Drill Ø2 / Ø2.8 / Ø3.2 / Ø3.65 / Ø4.2 / Ø5.2
- Drill extender
- Hand driver Long/ Hand driver Short
- Parallel Pin Long 16mm / Parallel Pin Short 10mm
- Prosthetic Hex driver 1.25 Long/ Hex driver 1.25 Short
- Implant Hex driver 2.43 Long
- Implant Motor mount Long/ Implant Motor mount Short
- Prosthetic Motor mount



Ref. TOVSKM



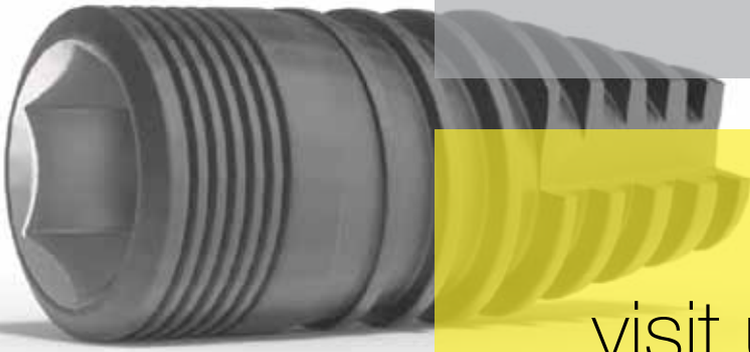
TOV *Implant*

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