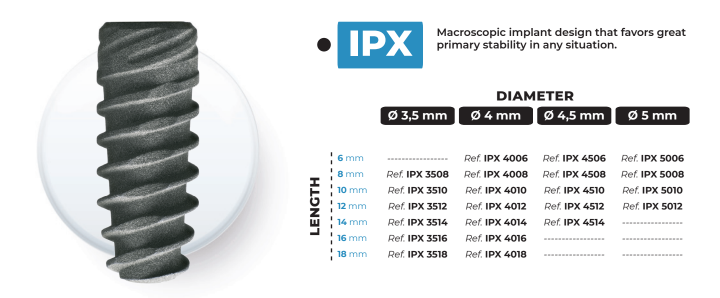






Just one connection, multiple possibilities

Our dental implants are made of Grade IV Titanium. They have an 11° conical internal connection and unique prosthetic platform.



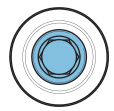


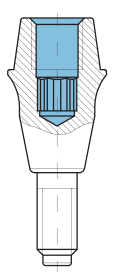


LENGTH

Macroscopic implant design especially indicated for bone type I and II.

	DIAMETER			
	Ø 3,2 mm	Ø 3,5 mm	Ø 4 mm	Ø 5 mm
8 mm		Ref. ICI 03508	Ref. ICI 04008	Ref. ICI 05008
10 mm	Ref. ICI 03210	Ref. ICI 03510	Ref. ICI 04010	Ref. ICI 05010
12 mm	Ref. ICI 03212	Ref. ICI 03512	Ref. ICI 04012	Ref. ICI 05012
14 mm	Ref. ICI 03214	Ref. ICI 03514	Ref. ICI 04014	Ref. ICI 05014

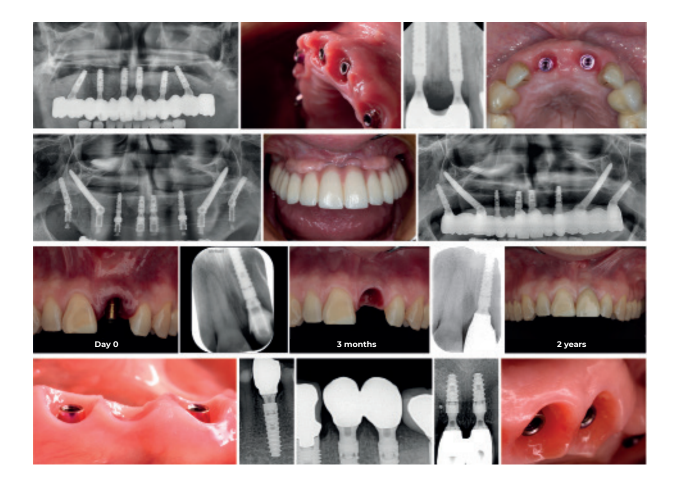




"Simplicity is the ultimate sophistication"

- 🔶 Less peri-implant bone loss.
- 🔶 Fewer mechanical complications.
- 🔶 Greater torque conservation.
- 🔶 Crestal bone stability.

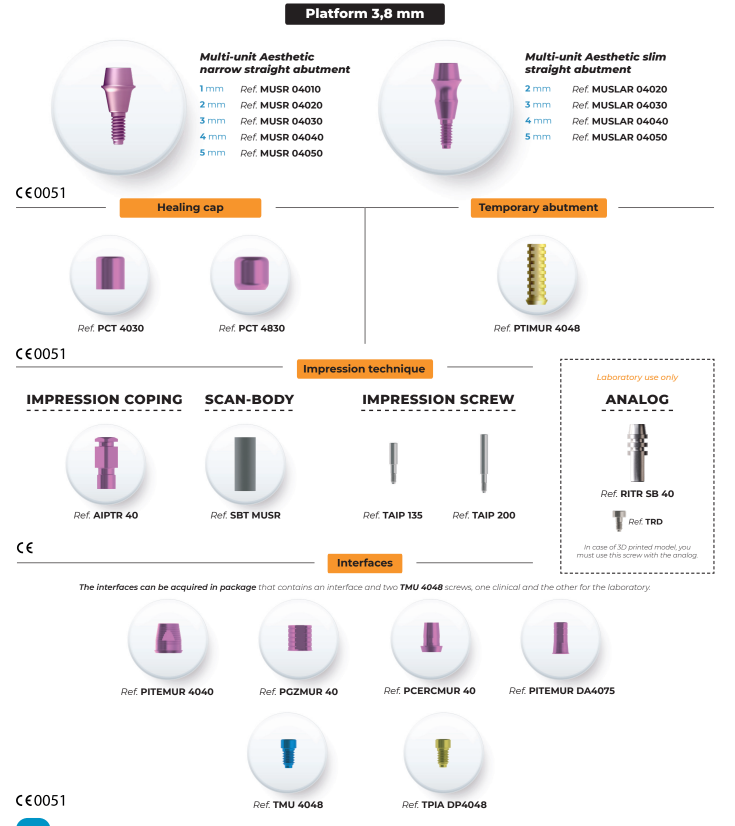
- 🔶 Less micromovements.
- 🔶 Lower degree of bacterial contamination.



Transepithelial Multi-unit Aesthetic

Rotational Prosthetics

Transepithelial abutments made of **grade V titanium**. The **recommended torque** for its placement is **30 Ncm.** Indicated for multiple screw-retained prostheses with high aesthetic demands.

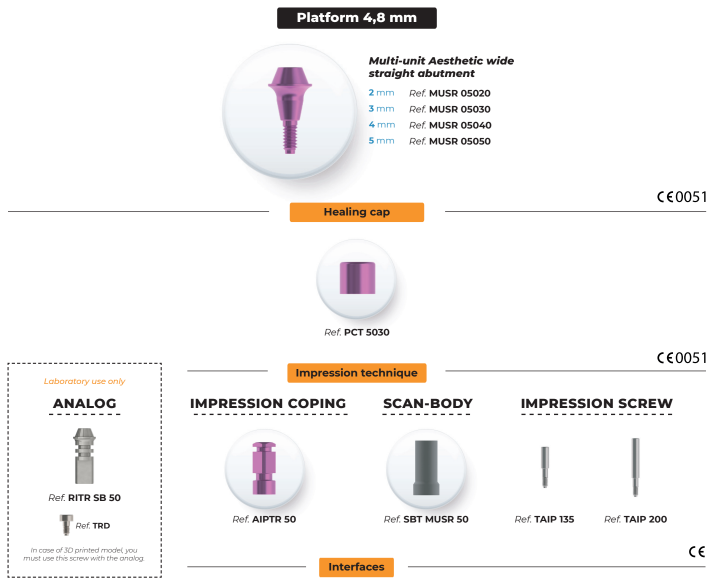




Transepithelial Multi-unit Aesthetic

Rotational Prosthetics

Transepithelial abutments made of **grade V titanium**. The **recommended torque** for its placement is **30 Ncm**. Indicated for multiple screw-retained prostheses with high aesthetic requirements in posterior region.



The interfaces can be acquired in package that contains an interface and two TMU 4048 screws, one clinical and the other for the laboratory.



Ref TMU 4048



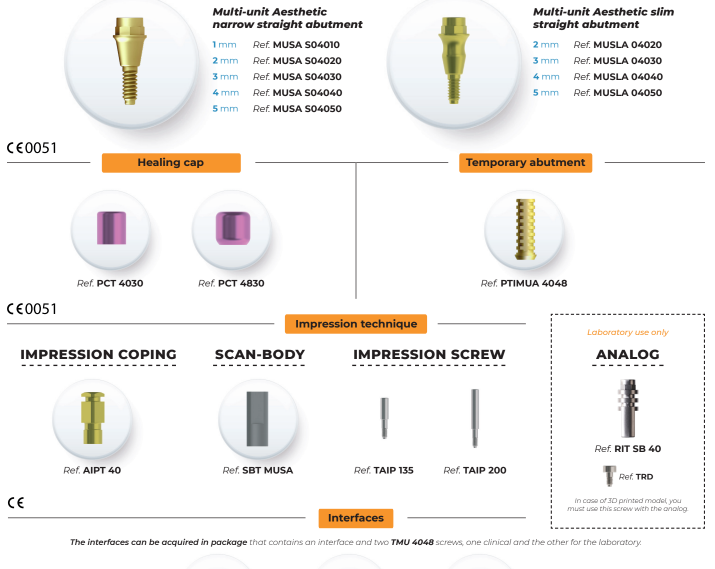
Ref. TPIA DP4048



Transepithelial Multi-unit Aesthetic

Anti-rotational prosthetics

Transepithelial abutments made of **grade V titanium**. The **recommended torque** for its placement is **30 Ncm.** Indicated for unitary screw-retained prostheses.





Ref. TPIA DP4048



Transepithelial Multi-unit

Straight and Angled Abutments

Transepithelial abutments made of **grade V titanium**. The **recommended torque** for its placements is **30 Ncm**. Indicated for multiple screw-retained prostheses with high aesthetic requirements in posterior region.



The interfaces can be acquired in package that contains an interface and two TMUT 40 screws, one clinical and the other for the laboratory.



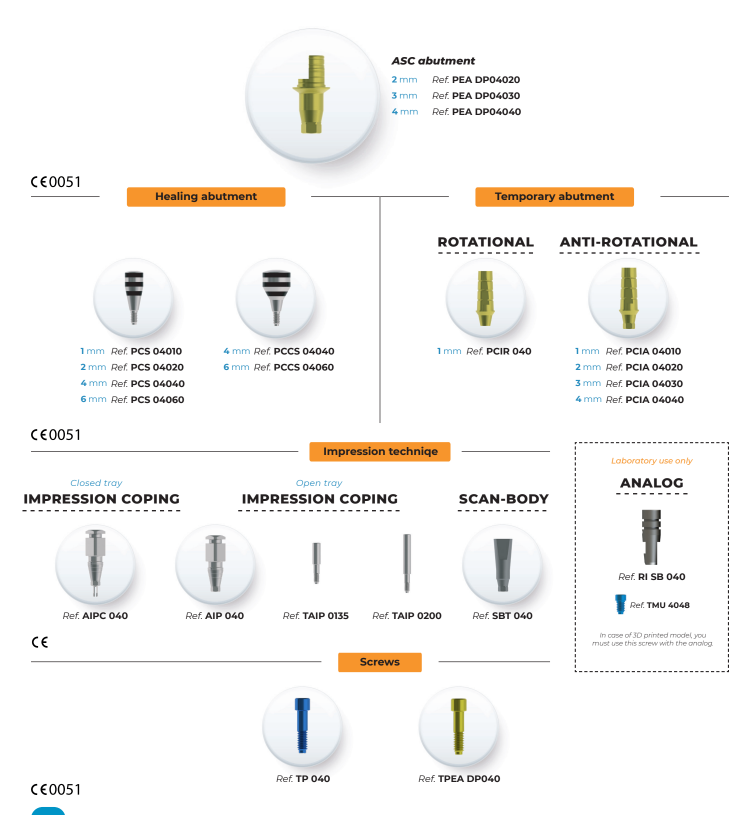
C€0051

Ref. TMUT 40

Direct to implant

Fixed prosthetics - ASC abutment

Abutments made of grade V titanium. The recommended torque for its placement is 30 Ncm.



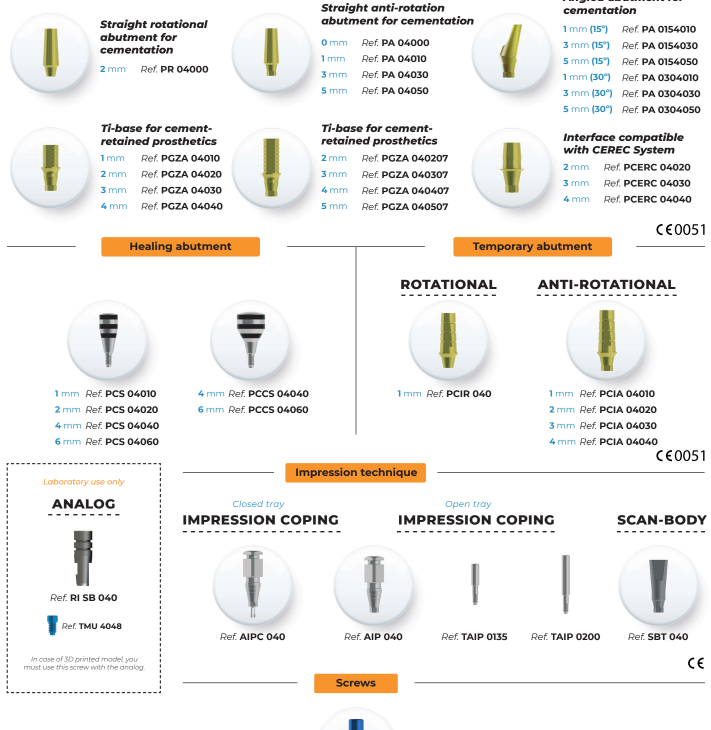


Direct to implant

Fixed prosthetics - Rotational / Anti-rotational abutments

Abutments made of grade V titanium. The recommended torque for its placement is 30 Ncm. It is indicated for single or multiple cemented prosthetics.

Analed abutment for





Ref. **TP 040**



Removable prosthesis

Abutments amde of **grade V titanium**. The **recommended torque** for its placement is **30 Ncm**. It is indicated for implant-retained or implant-supported prostheses. It allows you to correct the angulation of the implants at 10° (PKO) and 30° (PKB).



CE







Dual Screwdriver (LLDC 174, LLDC 220 y LLDL 290)

These wrenches have a double function, they serve both to give manual torque and to use with a ratchet. Available in 3 lengths: 17,4, 22 and 29 milimeters.

ASC Dual Screwdriver (LLDP 220 y LLDP 290)

These wrenches have a double function, they serve both to give manual torque and to use with a ratchet for ASC. Available in 2 lengths: 22 and 29 milimeters.





Manual Screwdriver (LLMC 220 y LLML 290)

These wrenches allow you to torque manually. With rotating crown and perforated for thread guides. Available in 2 lengths: 22 and 29 milimeters.

Ultra short Screwdriver (LLCA 097)

This wrench allows you to give torque with the help of the ratchet.





Overdent Screwdriver (LLKOD 250)

The square end allows the overdent abutment to be screwed and the opposite end allows the retention insert to be placed in the overdent cover.

Multi-unit Screwdriver (LLCAMU 174 y LLCAMU 244)

They are used to place straigth multi-unit with the help of the ratchet. Available in two lengths: 17,4 and 24,4 milimeters.





Prosthetic Screwdriver (LLCAC 160 y LLCAC 250)

They connect to the manual screwdriver and are used to provide torque. Available in two lengths: 16 and 25 milimeters.

Screwdriver direct from rachet to implant (LLCAI 220 y LLCAI 290)

With the help of the ratched and connected directly to the internal connection of Galimplant implants, they allow their instertion. Available in two lengths: 22 and 29 milimeters.





Direct motor Screwdriver (LLMI 295)

With the help of the motor and connected directly to the internal connection of the Galimplant implants, it allows their insertion.

Prosthetic motor Screwdriver (LLMTP 220 y LLMTP 290)

These wrenches allow you to provide torque connected to the engine. Available in two lengths: 22 and 29 milimeters.





Short, long and manual adapter (DC 144, DL 244 y DMA 150)

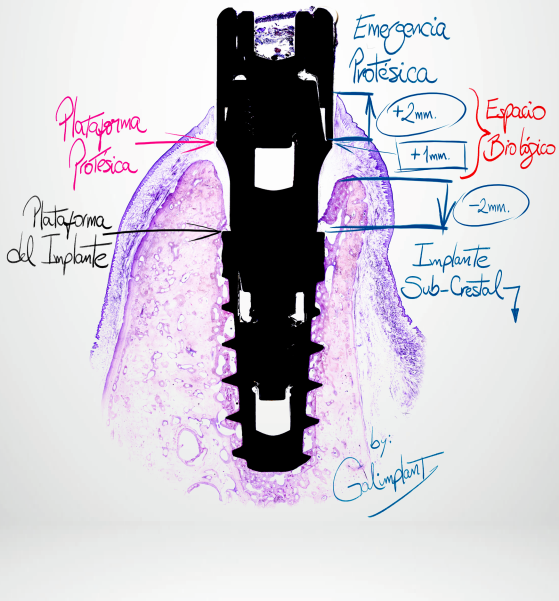
The short and long adapters are used to connect to the implant carrier and insert the implant with the help of the ratchet. The manual socket connected to the implant carrier is used to insert the implant manually.

Motor Screwdriver (LLM 215)



Connected to the motor and the implant carrier, it allows the implant to be inserted.

"Committed to offering you solutions that provide **maximum aesthetics,** along with a **safe and predictable treatment**"



info@idc.com



Plitvička 11, 51 000 Rijeka, Hrvatska

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