

EXTERNAL HEXAGONIMPLANT















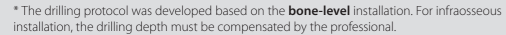
CERVICAL GROOVES + PLATFORM SWITCH

Cervical *Grooves* with roughness extended to the top of the implant, enable installation at **bone level*** and improve stress dissipation in the alveolar crest. Combined with the **Platform** *Switch**, which guarantees **respect for the biological space**, they favor the maintenance of periimplant tissues, optimizing aesthetics.

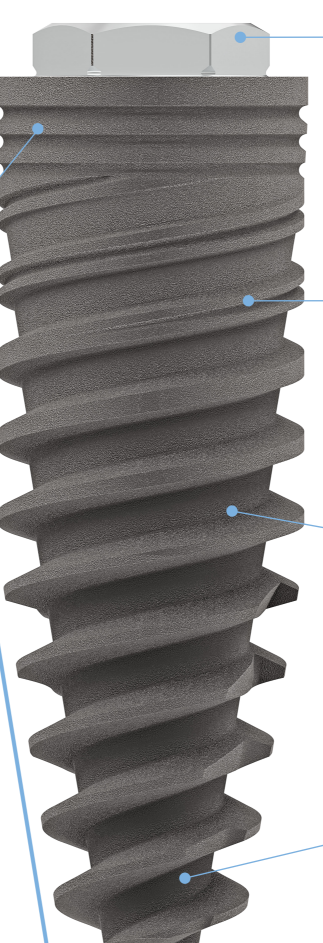


TAPERED PROFILE

The **conical core** with external cylindrical-conical profile of the threads facilitate the three-dimensional positioning of the implant, making it **ideal for immediate post-extraction installation** and in regions with anatomical limitations, such as maxillary concavity, convergence of roots and atrophic ridges.



[#] Except on the Slim platform.

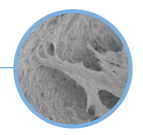


INSTALLATION INTERFACE HEXALOBULAR

The new hexalobular installation interface **reduces the possibility of the driver locking** inside the implant, ensuring the integrity of the connection.

TITANIUMFIX® SURFACE

The surface of implants treated with sandblasting and acid attack is a pioneer in Brazil with **quality established** for over 25 years.



THREADS PROFILE

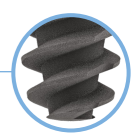
The progressive trapezoidal profile of the **Profile threads** confer bone compaction power in the final moments of installation, favoring primary stability and allowing immediate loading.

Check the use of the Cortical Drill for best results.



APEX WITH HIGH CUTTING POWER

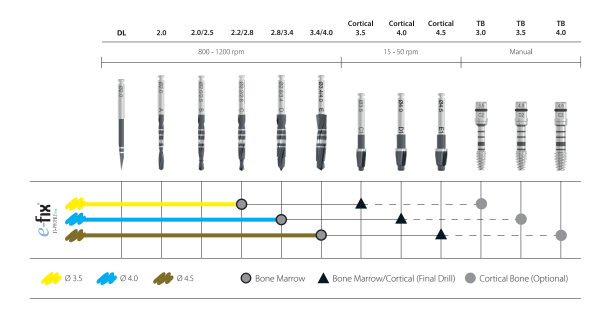
The reduced diameter of the **selfperforating apex** combined with **the cutting chambers** allow subinstrumentation, enabling primary stability in medullary bones.



MODELS AND MEASUREMENTS



DRILLING PROTOCOL



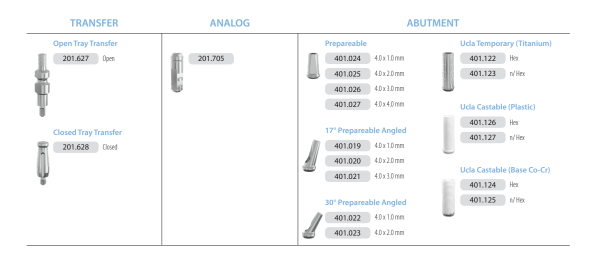
PROSTHETIC SOLUTIONS

	Temporary Prosthesis	Screwed Prosthesis		Cemented Prosthesis		Overdenture
	Unitary Multiple	Unitary	Multiple	Unitary	Multiple	
ABUTMENT	UCLA (Ti)	Link Universal* UCLA (PI and Base Co-Cr) Estheticone (Straight)	UCLA (PI and Base Co-Cr) Microunit (Straight, 17° and 30°) Estheticone (Straight, 17° and 30°)	Link Universal* Prepareable (Straight, 17° and 30°)* Ceraone" UCLA (Pl and Base Co-Cr) Natural Profile" Straight" 15° and 30° Angled"	Prepareable (Straight, 17° and 30°)* UCLA (PI and Base Co-Cr) Natural Profile" Straight# 15° and 30° Angled"	O'ring*

^{*} Abutments not available for narrow and wide platform \mid * Abutments not available for slim platform

PROSTHETIC COMPONENTS

SLIM PLATFORM

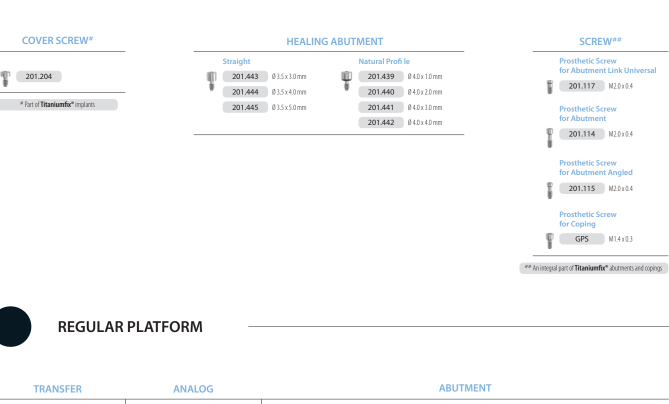


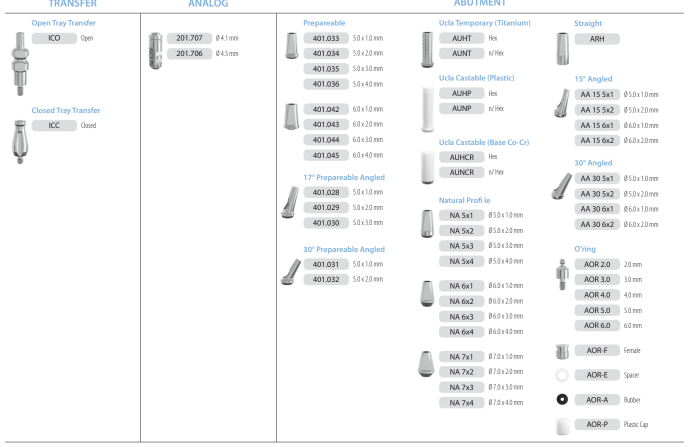






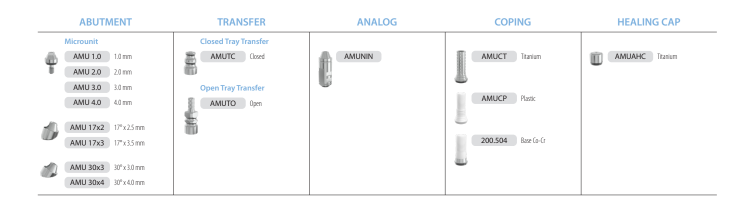
^{*} The use of Estheticone Angled Abutments in conjunction with the copings with hexagon is contraindicated. Suitable only for multiple prosthesis.

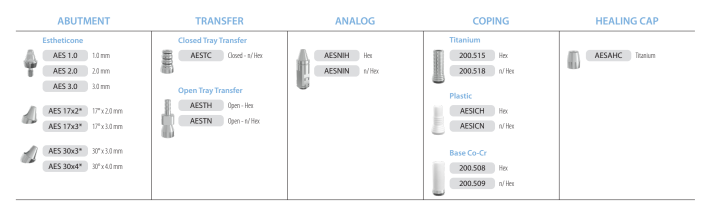




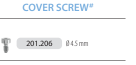




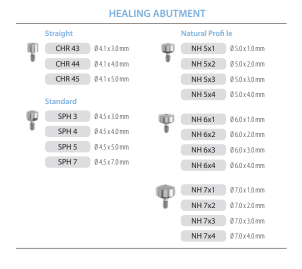




^{*}The use of Estheticone Angled Abutments in conjunction with the copings with hexagon is contraindicated. Suitable only for multiple prosthesis.

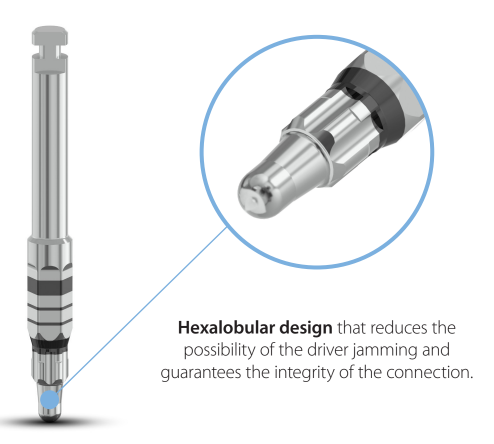


" Part of $\textbf{Titaniumfix}^{\textbf{o}}$ implants





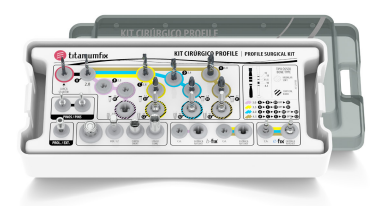
HEXALOBULAR WRENCH



Indexing positioning is performed during implant installation with the millimeter installation driver, which also facilitates checking the installation level and transmucosal height.

PROFILE SURGICAL KIT

705.271 e-fix Profile Surgical Kit 3.5/4.0/4.5



Products are subject to change without notice and images contained in this document are not necessarily to scale. Some products may not be regulated/ cleared/licensed in all markets. Please contact your sales representative to check availability. For detailed information on indications, contraindications, warnings and precautions, consult the instructions for use of the products available on our website.









