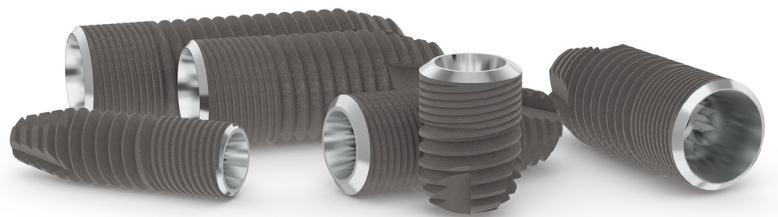


**MORSE TAPER
IMPLANT**

***b*-fix[®]**

BLACKFIX



b-fix[®]

BLACKFIX

35
N.cm



PLATFORM SWITCH

The **Platform Switch** associated with roughness extended to the level of the first micro-thread allows the installation of the implant at **bone level**, ensuring **respect for the biological space**, favoring the maintenance of peri-implant tissues and optimizing aesthetics.



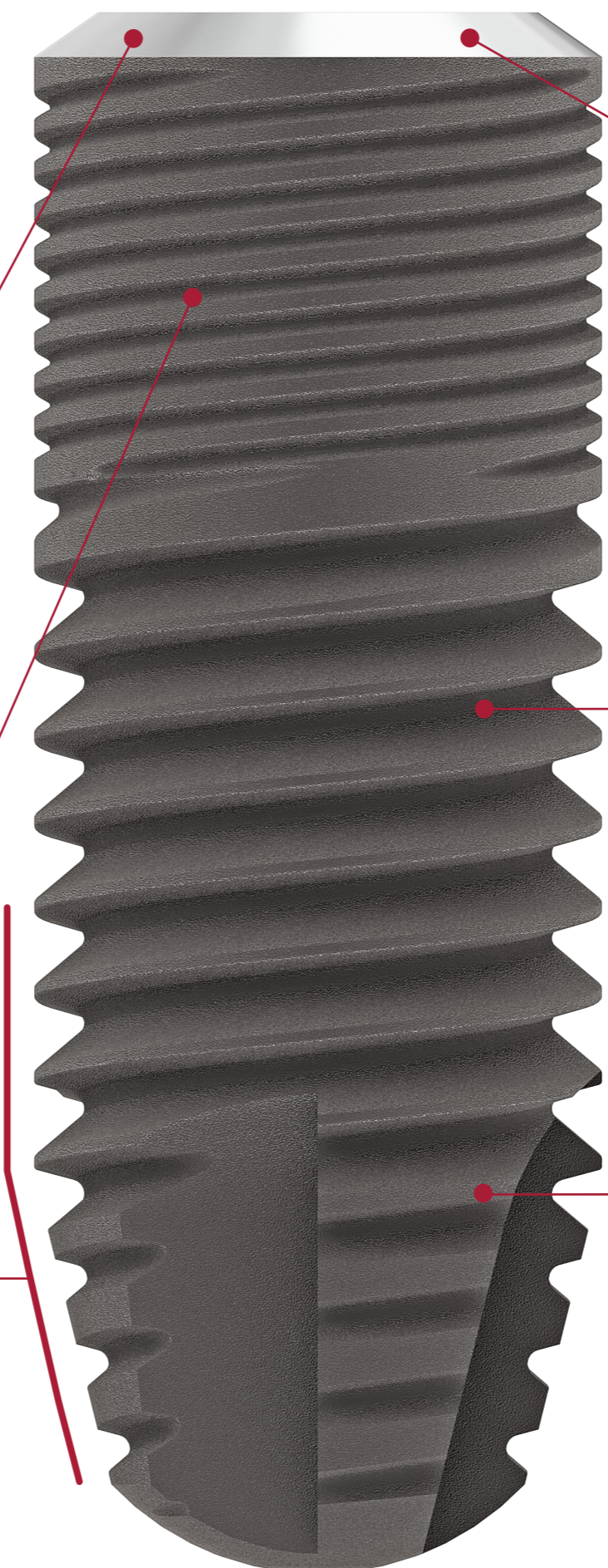
MICRO-THREADS

The **micro-threads** have four entries that **increase primary stability**, the bone/implant contact area, in **addition to improving the dissipation of forces** in this region.



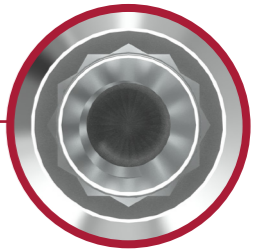
CYLINDRICAL PROFILE AND CONICAL APEX

Cylindrical body and rounded conical apex with four cutting chambers **facilitate installation and obtain primary stability**.



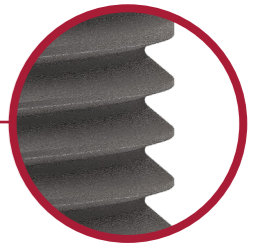
INDEXED MORSE TAPER

The **11° internal conical connection** has **double-hexagonal indexing** that allows greater versatility in the positioning of prosthetic components with a through screw.



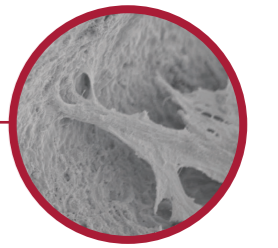
BLACK THREADS

The asymmetrical triangular profile of the threads provides **greater cutting power** and the double thread entry **speeds up the implant insertion process**.







TITANIUMFIX[®] SURFACE

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

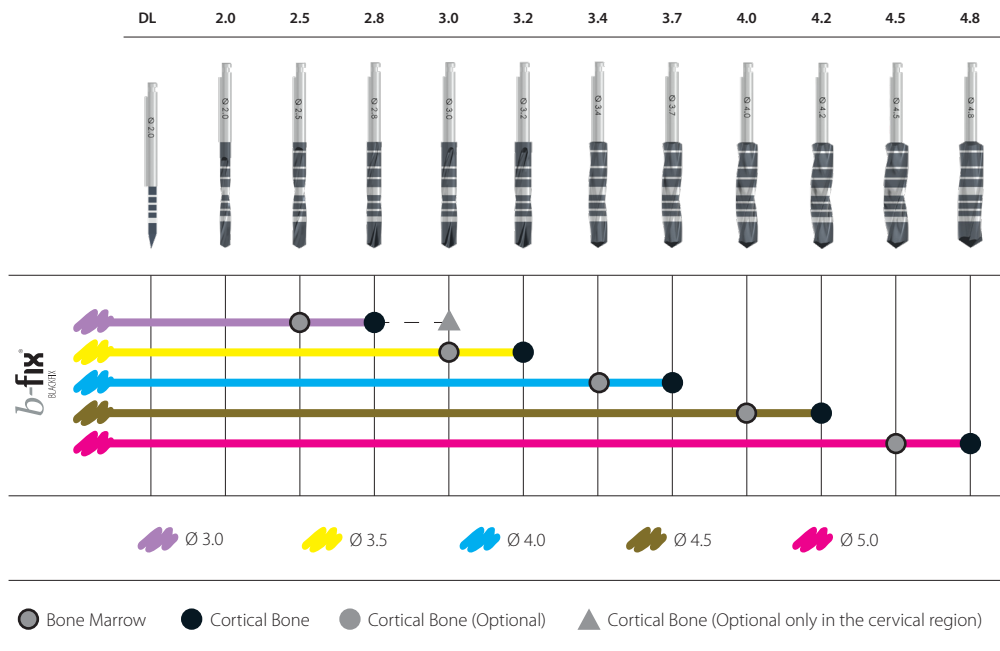


MODELS AND MEASUREMENTS

	6 mm	8.5 mm	10 mm	11.5 mm	13 mm	15 mm
 Narrow 3.0#			 106.105	 106.106	 106.107	 106.108
 Regular 3.5		 BF 3508	 BF 3510	 BF 3511	 BF 3513	 BF 3515
 Regular 4.0	 BF 4006	 BF 4008	 BF 4010	 BF 4011	 BF 4013	 BF 4015
 Wide 4.5		 BF 4508	 BF 4510	 BF 4511	 BF 4513	 BF 4515
 Wide 5.0		 BF 5008	 BF 5010	 BF 5011	 BF 5013	 BF 5015

Narrow implants are indicated only for rehabilitation of maxillary lateral incisors and mandibular incisors, with reduced mesiodistal space.

DRILLING PROTOCOL



PROSTHETIC SOLUTIONS - CONVENTIONAL MOLDING*

ABUTMENT	Temporary Prosthesis	Screwed Prosthesis		Cemented Prosthesis		Overdenture
	Unitary Multiple	Unitary	Multiple	Unitary	Multiple	
	Temporary (Ti)	Link Universal# UCLA Castable (Base Co-Cr) Estheticone (Straight)*	UCLA Castable (Base Co-Cr) 20° and 45° Conic* Microunit (Straight, 17° and 30°)* Estheticone (Straight, 17° and 30°)*	Link Universal# Direct* UCLA Castable (Base Co-Cr) Aesthetic Gold Aesthetic Gold Angled (15° and 20°)	Direct* UCLA Castable (Base Co-Cr) Aesthetic Gold Aesthetic Gold Angled (15° and 20°)	O'ring*

* Abutments not available for narrow platform | # Abutment not available for wide platform

* Prosthetic solutions for digital flow, consult the **Digital Solutions Line manual (IFU-260)** through our website www.titaniumfx.com.br in the **Downloads** area.

PROSTHETIC COMPONENTS



NARROW PLATFORM

TRANSFER		ANALOG		ABUTMENT	
Open Tray Transfer 206.620 Long - Hex	Closed Tray Transfer 206.621 Long - Hex	206.707 Implant		Ucla Temporary (Titanium) 406.712 Ø 3.3 x 1.0 mm - Hex 406.713 Ø 3.3 x 1.0 mm - n/Hex	Aesthetic Gold 406.827 Ø 4.0 x 1.5 mm - Hex 406.828 Ø 4.0 x 3.0 mm - Hex
				Ucla Castable (Base Co-Cr) 406.105 Ø 3.3 x 1.0 mm - Hex 406.106 Ø 3.3 x 1.0 mm - n/Hex	15° Aesthetic Gold Angled 406.829 Ø 4.0 x 2.0 mm - Hex 406.830 Ø 4.0 x 3.0 mm - Hex

ABUTMENT		TRANSFER SNAP-ON		ANALOG		COPING	
Link Universal 406.901 3.6 x 0.7 mm - Short 406.902 3.6 x 1.0 mm - Short 406.903 3.6 x 2.0 mm - Short 406.904 3.6 x 3.0 mm - Short 406.905 3.6 x 4.0 mm - Short	406.907 3.6 x 0.7 mm - Long 406.908 3.6 x 1.0 mm - Long 406.909 3.6 x 2.0 mm - Long 406.910 3.6 x 3.0 mm - Long 406.911 3.6 x 4.0 mm - Long	Closed Tray Transfer 200.607 3.6 mm - Short 200.606 3.6 mm - Long		200.718 3.6 mm - Short 200.720 3.6 mm - Long		Provisional 200.533 3.6 mm - Short 200.534 3.6 mm - Long	Plastic 200.529 3.6 mm - Short 200.530 3.6 mm - Long

ABUTMENT		TRANSFERENTE		ANALOG		COPING		HEALING CAP	
20° Conic 406.221 Ø 3.5 x 1.0 mm 406.222 Ø 3.5 x 2.0 mm 406.227 Ø 3.5 x 3.0 mm	Closed Tray Transfer 206.617 20° / 45° 20° Open Tray Transfer 206.613 Ø 4.3 mm 206.614 Ø 5.5 mm	206.703 20°		406.709 20° Titanium 206.504 20° Plastic 206.507 20° Base Co-Cr		20° 206.425 Ø 4.3 x 4.1 mm 206.426 Ø 5.5 x 4.1 mm 206.427 Ø 5.5 x 5.8 mm			

COVER SCREW#	
206.207	
# Part of Titaniumfx® implants	

HEALING ABUTMENT	
Straight	
206.443	Ø 4.0 x 2.0 mm
206.444	Ø 4.0 x 3.0 mm
206.445	Ø 4.0 x 4.0 mm
206.446	Ø 4.0 x 5.0 mm
206.447	Ø 4.0 x 6.0 mm


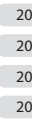

























SCREW##	
Prosthetic Screw for Abutment	
206.105	M1.4 x 0.3
Prosthetic Screw for Link Universal Abutment	
206.108	0.7 to 2.0 mm*
206.109	3.0 to 4.0 mm*
Prosthetic Screw for Coping	
GPS	M1.4 x 0.3





































An integral part of Titaniumfx® abutments and copings















* Abutment strap height

















































REGULAR PLATFORM










TRANSFER	ANALOG	ABUTMENT		
Open Tray Transfer  206.601 Short - n/ Hex  206.602 Long - n/ Hex  206.603 Short - Hex  206.604 Long - Hex Closed Tray Transfer  206.609 Short - Hex  206.610 Long - Hex	 206.701 Implant  206.706 O'ring	Ucla Temporary (Titanium)  406.702 Ø 4.1 x 1.0 mm - Hex  406.701 Ø 4.1 x 1.0 mm - n/ Hex Ucla Castable (Base Co-Cr)  406.101 Ø 4.1 x 1.0 mm - Hex  406.103 Ø 4.1 x 1.0 mm - n/ Hex	Aesthetic Gold  406.814 Ø 4.5 x 1.5 mm - Hex  406.815 Ø 4.5 x 3.0 mm - Hex  406.816 Ø 5.5 x 1.5 mm - Hex  406.817 Ø 5.5 x 3.0 mm - Hex  406.818 Ø 6.5 x 1.5 mm - Hex  406.819 Ø 6.5 x 3.0 mm - Hex 20° Aesthetic Gold Angled  406.820 Ø 4.5 x 3.5 mm - Hex  406.821 Ø 5.5 x 3.5 mm - Hex	O'ring  406.501 1.0 mm  406.502 2.0 mm  406.503 4.0 mm  406.504 6.0 mm  406.505 8.0 mm  CMFADR Female  CMADRR Rubber

ABUTMENT	TRANSFER SNAP-ON	ANALOG	COPING
Link Universal  406.913 3.6 x 0.7 mm - Short  406.914 3.6 x 1.0 mm - Short  406.915 3.6 x 2.0 mm - Short  406.916 3.6 x 3.0 mm - Short  406.917 3.6 x 4.0 mm - Short  406.919 3.6 x 0.7 mm - Long  406.920 3.6 x 1.0 mm - Long  406.921 3.6 x 2.0 mm - Long  406.922 3.6 x 3.0 mm - Long  406.923 3.6 x 4.0 mm - Long  406.925 4.5 x 0.7 mm - Short  406.926 4.5 x 1.0 mm - Short  406.927 4.5 x 2.0 mm - Short  406.928 4.5 x 3.0 mm - Short  406.929 4.5 x 4.0 mm - Short  406.931 4.5 x 0.7 mm - Long  406.932 4.5 x 1.0 mm - Long  406.933 4.5 x 2.0 mm - Long  406.934 4.5 x 3.0 mm - Long  406.935 4.5 x 4.0 mm - Long	Closed Tray Transfer  200.607 3.6 mm - Short  200.609 4.5 mm - Short  200.606 3.6 mm - Long  200.608 4.5 mm - Long	 200.718 3.6 mm - Short  200.720 3.6 mm - Long  200.719 4.5 mm - Short  200.721 4.5 mm - Long	Provisional  200.533 3.6 mm - Short  200.534 3.6 mm - Long  200.535 4.5 mm - Short  200.536 4.5 mm - Long Plastic  200.529 3.6 mm - Short  200.530 3.6 mm - Long  200.531 4.5 mm - Short  200.532 4.5 mm - Long








ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Direct  406.015 Short - 1.5 mm  406.001 Long - 1.5 mm  406.002 Long - 2.5 mm  406.003 Long - 4.0 mm	Universal Transfer  CMTU Plastic Positioning Cylinder  CMCPAC 4.0 Short  CMCPAC 5.5 Long	Analog  CMAAC 4.0 Short  CMAAC 5.5 Long w/ Reinforcement Pin  CMTACM Plastic	Plastic  CMCACT Indexed  CMCAC n/ Indexed	 CMCCAC 4.0 Short  CMCCAC 5.5 Long

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
20° Conic  406.201 Ø 3.5 x 0.5 mm  406.202 Ø 3.5 x 1.0 mm  406.203 Ø 3.5 x 2.0 mm  406.204 Ø 3.5 x 4.0 mm  406.205 Ø 3.5 x 6.0 mm  406.206 Ø 3.5 x 8.0 mm 45° Conic  406.301 Ø 3.5 x 0.5 mm  406.302 Ø 3.5 x 1.0 mm  406.303 Ø 3.5 x 2.0 mm  406.304 Ø 3.5 x 4.0 mm  406.305 Ø 3.5 x 6.0 mm  406.306 Ø 3.5 x 8.0 mm	Closed Tray Transfer  206.617 20° / 45° 20° Open Tray Transfer  206.613 Ø 4.3 mm  206.614 Ø 5.5 mm 45° Open Tray Transfer  206.615 Ø 4.3 mm  206.616 Ø 5.5 mm	 206.703 20°  206.704 45°	 406.709 20° Titanium  406.710 45° Titanium  206.504 20° Plastic  206.505 45° Plastic  206.507 20° Base Co-Cr  206.508 45° Base Co-Cr	20°  206.425 Ø 4.3 x 4.1 mm  206.426 Ø 5.5 x 4.1 mm  206.427 Ø 5.5 x 5.8 mm 45°  206.428 Ø 4.3 x 2.7 mm  206.429 Ø 5.5 x 4.1 mm  206.430 Ø 5.5 x 5.8 mm

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Microunit  406.313 1.0 mm  406.314 2.0 mm  406.315 3.0 mm  406.316 4.0 mm  406.321 17° x 2.5 mm  406.322 17° x 3.5 mm  406.330 30° x 3.5 mm  406.331 30° x 4.5 mm	Closed Tray Transfer  AMUTC Closed Open Tray Transfer  AMUTO Open	 AMUNIN	 AMUCT Titanium  AMUCP Plastic  200.504 Base Co-Cr	 AMUAHC Titanium

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Estheticone  <ul style="list-style-type: none"> 406.213 1.0 mm 406.214 2.0 mm 406.215 3.0 mm  <ul style="list-style-type: none"> 406.219* 17° x 2.0 mm 406.220* 17° x 3.0 mm 	Closed Tray Transfer  <ul style="list-style-type: none"> NAESTC Closed - n/ Hex Open Tray Transfer  <ul style="list-style-type: none"> NAESTH Open - Hex NAESTN Open - n/ Hex 	 <ul style="list-style-type: none"> NAESNIH Hex NAESNIN n/ Hex 	Titanium  <ul style="list-style-type: none"> 200.516 Hex 200.519 n/ Hex Plastic  <ul style="list-style-type: none"> NAESICH Hex NAESICN n/ Hex Base Co-Cr  <ul style="list-style-type: none"> 200.506 Hex 200.507 n/ Hex 	 <ul style="list-style-type: none"> NAESAHC Titanium









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








COVER SCREW#	HEALING ABUTMENT	SCREW###
 <ul style="list-style-type: none"> 206.205 <p># Part of Titaniumfix® implants</p>	Straight  <ul style="list-style-type: none"> 206.415 Ø 3.3 x 2.0 mm 206.416 Ø 4.0 x 4.0 mm 206.417 Ø 4.0 x 6.0 mm 206.418 Ø 4.0 x 8.0 mm 206.419 Ø 4.0 x 10.0 mm Aesthetic  <ul style="list-style-type: none"> 206.401 Ø 4.0 x 2.0 mm 206.402 Ø 4.5 x 4.0 mm 206.403 Ø 4.5 x 6.0 mm 206.404 Ø 5.5 x 2.0 mm 206.405 Ø 5.5 x 4.0 mm 206.406 Ø 5.5 x 6.0 mm 206.407 Ø 6.5 x 4.0 mm 206.408 Ø 6.5 x 6.0 mm 	Prosthetic Screw for Abutment  <ul style="list-style-type: none"> 206.101 M1.6 x 0.35 Prosthetic Screw for Abutment Angled  <ul style="list-style-type: none"> 206.103 M1.6 x 0.35 Prosthetic Screw for Link Universal Abutment  <ul style="list-style-type: none"> 206.106 M1.6 x 0.35 Prosthetic Screw for Coping  <ul style="list-style-type: none"> GPS M1.4 x 0.3













An integral part of **Titaniumfix®** abutments and copings























WIDE PLATFORM

TRANSFER	ANALOG	ABUTMENT
Open Tray Transfer  <ul style="list-style-type: none"> 206.605 Short - n/ Hex 206.606 Long - n/ Hex 206.607 Short - Hex 206.608 Long - Hex Closed Tray Transfer  <ul style="list-style-type: none"> 206.611 Short - Hex 206.612 Long - Hex 	 <ul style="list-style-type: none"> 206.702 Implant  <ul style="list-style-type: none"> 206.706 O'ring 	Ucla Temporary (Titanium)  <ul style="list-style-type: none"> 406.704 Ø 4.5 x 1.0 mm - Hex 406.703 Ø 4.5 x 1.0 mm - n/ Hex Ucla Castable (Base Co-Cr)  <ul style="list-style-type: none"> 406.102 Ø 4.5 x 1.0 mm - Hex 406.104 Ø 4.5 x 1.0 mm - n/ Hex Aesthetic Gold  <ul style="list-style-type: none"> 406.822 Ø 5.5 x 1.5 mm - Hex 406.823 Ø 5.5 x 3.0 mm - Hex 406.824 Ø 6.5 x 1.5 mm - Hex 406.825 Ø 6.5 x 3.0 mm - Hex 20° Aesthetic Gold Angled  <ul style="list-style-type: none"> 406.826 Ø 5.5 x 3.5 mm - Hex







ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Direct  <ul style="list-style-type: none"> 406.016 Short - 1.5 mm 406.004 Long - 1.5 mm 406.005 Long - 2.5 mm 406.006 Long - 4.0 mm 	Universal Transfer  <ul style="list-style-type: none"> CMTU Plastic Positioning Cylinder  <ul style="list-style-type: none"> CMCPAC 4.0 Short CMCPAC 5.5 Long 	Analog  <ul style="list-style-type: none"> CMAAC 4.0 Short CMAAC 5.5 Long w/ Reinforcement Pin  <ul style="list-style-type: none"> CMTACM Plastic 	Plastic  <ul style="list-style-type: none"> CMCACT Indexed CMCAC n/ Indexed 	 <ul style="list-style-type: none"> CMCCAC 4.0 Short CMCCAC 5.5 Long

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
20° Conic  <ul style="list-style-type: none"> 406.207 Ø 3.5 x 0.5 mm 406.208 Ø 3.5 x 1.0 mm 406.209 Ø 3.5 x 2.0 mm 406.210 Ø 3.5 x 4.0 mm 406.211 Ø 3.5 x 6.0 mm 406.212 Ø 3.5 x 8.0 mm 45° Conic  <ul style="list-style-type: none"> 406.307 Ø 3.5 x 0.5 mm 406.308 Ø 3.5 x 1.0 mm 406.309 Ø 3.5 x 2.0 mm 406.310 Ø 3.5 x 4.0 mm 406.311 Ø 3.5 x 6.0 mm 406.312 Ø 3.5 x 8.0 mm 	Closed Tray Transfer  <ul style="list-style-type: none"> 206.617 20° / 45° 20° Open Tray Transfer  <ul style="list-style-type: none"> 206.613 Ø 4.3 mm 206.614 Ø 5.5 mm 45° Open Tray Transfer  <ul style="list-style-type: none"> 206.615 Ø 4.3 mm 206.616 Ø 5.5 mm 	 <ul style="list-style-type: none"> 206.703 20°  <ul style="list-style-type: none"> 206.704 45° 	 <ul style="list-style-type: none"> 406.709 20° Titanium 406.710 45° Titanium  <ul style="list-style-type: none"> 206.504 20° Plastic 206.505 45° Plastic  <ul style="list-style-type: none"> 206.507 20° Base Co-Cr 206.508 45° Base Co-Cr 	20°  <ul style="list-style-type: none"> 206.425 Ø 4.3 x 4.1 mm 206.426 Ø 5.5 x 4.1 mm 206.427 Ø 5.5 x 5.8 mm 45°  <ul style="list-style-type: none"> 206.428 Ø 4.3 x 2.7 mm 206.429 Ø 5.5 x 4.1 mm 206.430 Ø 5.5 x 5.8 mm

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Microunit  <ul style="list-style-type: none"> 406.317 1.0 mm 406.318 2.0 mm 406.319 3.0 mm 406.320 4.0 mm  <ul style="list-style-type: none"> 406.325 17° x 2.5 mm 406.326 17° x 3.5 mm  <ul style="list-style-type: none"> 406.327 30° x 3.5 mm 406.328 30° x 4.5 mm 	Closed Tray Transfer  <ul style="list-style-type: none"> AMUTC Closed Open Tray Transfer  <ul style="list-style-type: none"> AMUTO Open 	 <ul style="list-style-type: none"> AMUNIN 	 <ul style="list-style-type: none"> AMUCT Titanium  <ul style="list-style-type: none"> AMUCP Plastic  <ul style="list-style-type: none"> 200.504 Base Co-Cr 	 <ul style="list-style-type: none"> AMUAHC Titanium

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Estheticone  <ul style="list-style-type: none"> 406.216 1.0 mm 406.217 2.0 mm 406.218 3.0 mm  <ul style="list-style-type: none"> 406.223* 17° x 2.5 mm 406.224* 17° x 3.5 mm  <ul style="list-style-type: none"> 406.225* 30° x 3.5 mm 406.226* 30° x 4.5 mm 	Closed Tray Transfer  <ul style="list-style-type: none"> AESTC Closed - n/ Hex Open Tray Transfer  <ul style="list-style-type: none"> AESTH Open - Hex AESTN Open - n/ Hex 	 <ul style="list-style-type: none"> AESNIH Hex AESNIN n/ Hex 	Titanium  <ul style="list-style-type: none"> 200.515 Hex 200.518 n/ Hex Plastic  <ul style="list-style-type: none"> AESICH Hex AESICN n/ Hex Base Co-Cr  <ul style="list-style-type: none"> 200.508 Hex 200.509 n/ Hex 	 <ul style="list-style-type: none"> AESAHC Titanium

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

COVER SCREW##	HEALING ABUTMENT	SCREW##
 <ul style="list-style-type: none"> 206.206 # Part of Titaniumfix® implants	Straight  <ul style="list-style-type: none"> 206.420 Ø 4.0 x 2.0 mm 206.421 Ø 4.0 x 4.0 mm 206.422 Ø 4.0 x 6.0 mm 206.423 Ø 4.0 x 8.0 mm 206.424 Ø 4.0 x 10.0 mm Aesthetic  <ul style="list-style-type: none"> 206.409 Ø 5.5 x 2.0 mm 206.410 Ø 5.5 x 4.0 mm 206.411 Ø 5.5 x 6.0 mm 206.412 Ø 6.5 x 2.0 mm 206.413 Ø 6.5 x 4.0 mm 206.414 Ø 6.5 x 6.0 mm 	Prosthetic Screw for Abutment  <ul style="list-style-type: none"> 206.102 M2.0 x 0.4 Prosthetic Screw for Abutment Angled  <ul style="list-style-type: none"> 206.104 M2.0 x 0.4 Prosthetic Screw for Coping  <ul style="list-style-type: none"> GPS M1.4 x 0.3

An integral part of Titaniumfix® abutments and copings

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.



A.S. Technology Componentes Especiais Ltda
 Rua Profª Ana Isabel Barbosa, 207 - Jd. Diamante
 12223-180 - São José dos Campos - SP - Brasil

+55 12 3929 5504 | 0800 773 7030

MK300093 REV 04 | 2022-09-09

www.titaniumfix.com.br