



SOLUTIONS PROSTHETIC



PROSTHETIC SOLUTIONS

b-fix

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

e-fix

ABUTMENT	Temporary Prosthesis	Screwed Prosthesis		Cemented Prosthesis		Overdenture
	Unitary Multiple	Unitary	Multiple	Unitary	Multiple	
	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 (PI 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 | # Abutments not available for slim platform

i-fix

ABUTMENT	Temporary Prosthesis	Screwed Prosthesis		Cemented Prosthesis		Overdenture
	Unitary Multiple	Unitary	Multiple	Unitary	Multiple	
	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 Ceraone UCLA (PI and Base Co-Cr) Natural Profile Straight 15° and 30° Angled	UCLA (PI and Base Co-Cr) Natural Profile Straight 15° and 30° Angled	O'ring

z-fix

ABUTMENT	Temporary Prosthesis	Screwed Prosthesis		Cemented Prosthesis		Overdenture
	Unitary Multiple	Unitary	Multiple	Unitary	Multiple	
	Not recommended	Not recommended	Microunit (Straight, 17° and 30°) Standard (Straight and 30°)	Not recommended	Not recommended	Not recommended

Digital-fix

SOLUTION	Temporary Prosthesis	Screwed Prosthesis		Cemented Prosthesis		Overdenture
	Unitary Multiple	Unitary	Multiple	Unitary	Multiple	
	Temporary/UCLA (Ti) Coping (PEEK)*	Link Universal (<i>implant level</i>)	20° Conic ** (<i>abutment level</i>) Microunit (Straight, 17° and 30°) (<i>abutment level</i>)	Link Universal (<i>implant and abutment level</i>)	Not recommended	Not recommended

* Only available for Link Universal abutment | ** The 20° Conic abutment is only available for the b-fix® line

COMPONENT IDENTIFICATION SYSTEM

The component identification system uses the same method as the implant identification system, but indicates the platform type only. This way, when a component is compatible with multiple platforms within the same line, its applicability is indicated by this symbol.

Platforms:



Examples of component identification:

Platform			
REF	NICS	SICS	WICS

Cover Screw for external hexagon implant line with separate references for each platform

MORSE TAPER LINE COMPONENTS

























REGULAR PLATFORM










TRANSFER	ANALOG	ABUTMENT
<p>Open Tray Transfer</p> <ul style="list-style-type: none"> 206.601 Short - n/Hex 206.602 Long - n/Hex 206.603 Short - Hex 206.604 Long - Hex <p>Closed Tray Transfer</p> <ul style="list-style-type: none"> 206.609 Short - Hex 206.610 Long - Hex 	<ul style="list-style-type: none"> 206.701 Implant 206.706 O'ring 	<p>Ucla Temporary (Titanium)</p> <ul style="list-style-type: none"> 406.702 $\emptyset 4.1 \times 1.0$ mm - Hex 406.701 $\emptyset 4.1 \times 1.0$ mm - n/Hex <p>Ucla Castable (Base Co-Cr)</p> <ul style="list-style-type: none"> 406.101 $\emptyset 4.1 \times 1.0$ mm - Hex 406.103 $\emptyset 4.1 \times 1.0$ mm - n/Hex <p>Aesthetic Gold</p> <ul style="list-style-type: none"> 406.814 $\emptyset 4.5 \times 1.5$ mm - Hex 406.815 $\emptyset 4.5 \times 3.0$ mm - Hex 406.816 $\emptyset 5.5 \times 1.5$ mm - Hex 406.817 $\emptyset 5.5 \times 3.0$ mm - Hex 406.818 $\emptyset 6.5 \times 1.5$ mm - Hex 406.819 $\emptyset 6.5 \times 3.0$ mm - Hex <p>20° Aesthetic Gold Angled</p> <ul style="list-style-type: none"> 406.820 $\emptyset 4.5 \times 3.5$ mm - Hex 406.821 $\emptyset 5.5 \times 3.5$ mm - Hex
		<p>O'ring</p> <ul style="list-style-type: none"> 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 <p>CMFADR Female</p> <p>CMADRR Rubber</p>

ABUTMENT	TRANSFER SNAP-ON	ANALOG	COPING
<p>Link Universal</p> <ul style="list-style-type: none"> 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 	<p>Closed Tray Transfer</p> <ul style="list-style-type: none"> 200.607 3.6 mm - Short 200.609 4.5 mm - Short 200.606 3.6 mm - Long 200.608 4.5 mm - Long 	<ul style="list-style-type: none"> 200.718 3.6 mm - Short 200.720 3.6 mm - Long 200.719 4.5 mm - Short 200.721 4.5 mm - Long 	<p>Provisional</p> <ul style="list-style-type: none"> 200.533 3.6 mm - Short 200.534 3.6 mm - Long 200.535 4.5 mm - Short 200.536 4.5 mm - Long <p>Plastic</p> <ul style="list-style-type: none"> 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
<p>Direct</p> <ul style="list-style-type: none"> 406.015 Short - 1.5 mm 406.001 Long - 1.5 mm 406.002 Long - 2.5 mm 406.003 Long - 4.0 mm 	<p>Universal Transfer</p> <ul style="list-style-type: none"> CMTU Plastic <p>Positioning Cylinder</p> <ul style="list-style-type: none"> CMCPAC 4.0 Short CMCPAC 5.5 Long 	<p>Analog</p> <ul style="list-style-type: none"> CMAAC 4.0 Short CMAAC 5.5 Long <p>w/ Reinforcement Pin</p> <ul style="list-style-type: none"> CMTACM Plastic 	<p>Plastic</p> <ul style="list-style-type: none"> CMCACT Indexed CMCAC n/Index 	<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"> 406.201 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  <ul style="list-style-type: none"> 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  <ul style="list-style-type: none"> 206.617 20° / 45° Open Tray Transfer 20°  <ul style="list-style-type: none"> 206.613 Ø 4.3 mm 206.614 Ø 5.5 mm Open Tray Transfer 45°  <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"> 406.313 1.0 mm 406.314 2.0 mm 406.315 3.0 mm 406.316 4.0 mm  <ul style="list-style-type: none"> 406.321 17° x 2.5 mm 406.322 17° x 3.5 mm  <ul style="list-style-type: none"> 406.330 30° x 3.5 mm 406.331 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"> AMUC 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"> 406.213 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.

HEALING ABUTMENT		SCREW##	
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

EXTERNAL HEXAGON LINE COMPONENTS



REGULAR PLATFORM

e-fix®

TRANSFER

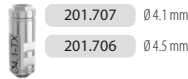
Open Tray Transfer



Closed Tray Transfer

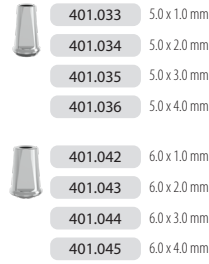


ANALOG

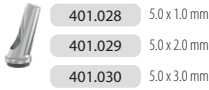


ABUTMENT

Prepareable



17° Prepareable Angled



30° Prepareable Angled



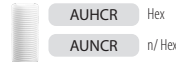
Ucla Temporary (Titanium)



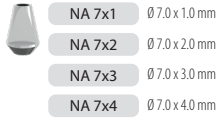
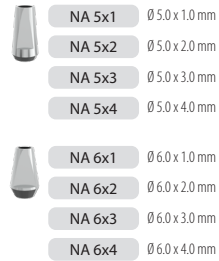
Ucla Castable (Plastic)



Ucla Castable (Base Co-Cr)



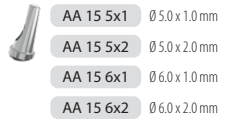
Natural Profile



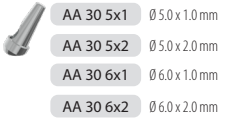
Straight



15° Angled



30° Angled

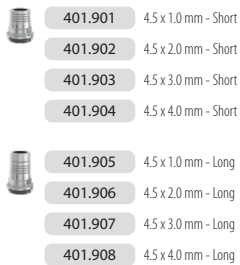


O'ring



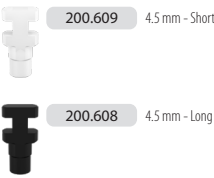
ABUTMENT

Link Universal

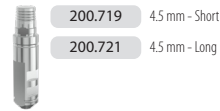


TRANSFER SNAP-ON

Closed Tray Transfer

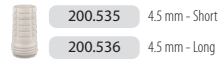


ANALOG

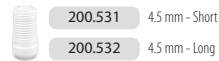


COPING

Provisional



Plastic



ABUTMENT

Ceraone



TRANSFER

Closed Tray Transfer



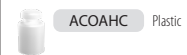
ANALOG



COPING

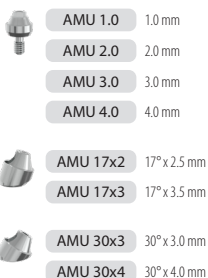


HEALING CAP



ABUTMENT

Microunit

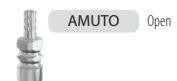


TRANSFER

Closed Tray Transfer



Open Tray Transfer



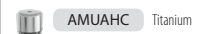
ANALOG






















COPING





























HEALING CAP



ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Estheticone  AES 1.0 1.0 mm  AES 2.0 2.0 mm  AES 3.0 3.0 mm  AES 17x2* 17°x2.0 mm  AES 17x3* 17°x3.0 mm  AES 30x3* 30°x3.0 mm  AES 30x4* 30°x4.0 mm	Closed Tray Transfer  AESTC Closed - n/ Hex Open Tray Transfer  AESTH Open - Hex  AESTN Open - n/ Hex	 AESNIH Hex  AESNIN n/ Hex	Titanium  200.515 Hex  200.518 n/ Hex Plastic  AESICH Hex  AESICN n/ Hex Base Co-Cr  200.508 Hex  200.509 n/ Hex	 AESAHC Titanium

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

HEALING ABUTMENT		SCREW##	
Straight  CHR 43 Ø 4.1 x 3.0 mm  CHR 44 Ø 4.1 x 4.0 mm  CHR 45 Ø 4.1 x 5.0 mm Standard  SPH 3 Ø 4.5 x 3.0 mm  SPH 4 Ø 4.5 x 4.0 mm  SPH 5 Ø 4.5 x 5.0 mm  SPH 7 Ø 4.5 x 7.0 mm	Natural Profile  NH 5x1 Ø 5.0 x 1.0 mm  NH 5x2 Ø 5.0 x 2.0 mm  NH 5x3 Ø 5.0 x 3.0 mm  NH 5x4 Ø 5.0 x 4.0 mm  NH 6x1 Ø 6.0 x 1.0 mm  NH 6x2 Ø 6.0 x 2.0 mm  NH 6x3 Ø 6.0 x 3.0 mm  NH 6x4 Ø 6.0 x 4.0 mm  NH 7x1 Ø 7.0 x 1.0 mm  NH 7x2 Ø 7.0 x 2.0 mm  NH 7x3 Ø 7.0 x 3.0 mm  NH 7x4 Ø 7.0 x 4.0 mm	Prosthetic Screw for Abutment  NPS M2.0 x 0.4  NPSS M2.0 x 0.4 Prosthetic Screw for Abutment Preparable  201.114 M2.0 x 0.4 Prosthetic Screw for Abutment Preparable Angled  201.115 M2.0 x 0.4	Prosthetic Screw for Abutment Angled  201.112 M2.0 x 0.4 Prosthetic Screw for Link Universal Abutment  201.116 M2.0 x 0.4 Prosthetic Screw for Coping  GPS M1.4 x 0.3

An integral part of Titaniumfix® abutments and copings






INTERNAL HEXAGON LINE COMPONENTS








REGULAR AND WIDE PLATFORM



TRANSFER	ANALOG	ABUTMENT		
Open Tray Transfer  IHICO Open Closed Tray Transfer  IHICC Closed	 IHNIH Ø 4.1 mm  WIHNIH Ø 5.1 mm	Ucla Temporary (Titanium)  IHAUHT Hex  IHAUNT n/ Hex Ucla Castable (Plastic)  IHAUHP Hex  IHAUNP n/ Hex Ucla Castable (Base Co-Cr)  IHAUHCRCR Hex  IHAUNCR n/ Hex Natural Profile  IHNA 5x1 Ø 5.0 x 1.0 mm  IHNA 5x2 Ø 5.0 x 2.0 mm  IHNA 5x3 Ø 5.0 x 3.0 mm  IHNA 5x4 Ø 5.0 x 4.0 mm  IHNA 6x1 Ø 6.0 x 1.0 mm  IHNA 6x2 Ø 6.0 x 2.0 mm  IHNA 6x3 Ø 6.0 x 3.0 mm  IHNA 6x4 Ø 6.0 x 4.0 mm  IHNA 7x1 Ø 7.0 x 1.0 mm  IHNA 7x2 Ø 7.0 x 2.0 mm  IHNA 7x3 Ø 7.0 x 3.0 mm  IHNA 7x4 Ø 7.0 x 4.0 mm	Straight  IHARH 15° Angled  IHAA 15 5x1 Ø 5.0 x 1.0 mm  IHAA 15 5x2 Ø 5.0 x 2.0 mm  IHAA 15 6x1 Ø 6.0 x 1.0 mm  IHAA 15 6x2 Ø 6.0 x 2.0 mm 30° Angled  IHAA 30 5x1 Ø 5.0 x 1.0 mm  IHAA 30 5x2 Ø 5.0 x 2.0 mm  IHAA 30 6x1 Ø 6.0 x 1.0 mm  IHAA 30 6x2 Ø 6.0 x 2.0 mm	O'ring  IHAOR 2.0 2.0 mm  IHAOR 3.0 3.0 mm  IHAOR 4.0 4.0 mm  IHAOR 5.0 5.0 mm  IHAOR 6.0 6.0 mm  AOR-F Female  AOR-E Spacer  AOR-A Rubber  AOR-P Plastic Cap







ABUTMENT	TRANSFER SNAP-ON	ANALOG	COPING
Link Universal  <ul style="list-style-type: none"> 404.901 4.5 x 0.5 mm - Short 404.902 4.5 x 1.0 mm - Short 404.903 4.5 x 2.0 mm - Short 404.904 4.5 x 3.0 mm - Short 404.905 4.5 x 4.0 mm - Short 404.906 4.5 x 0.5 mm - Long 404.907 4.5 x 1.0 mm - Long 404.908 4.5 x 2.0 mm - Long 404.909 4.5 x 3.0 mm - Long 404.910 4.5 x 4.0 mm - Long 	Closed Tray Transfer  <ul style="list-style-type: none"> 200.609 4.5 mm - Short 200.608 4.5 mm - Long 	 <ul style="list-style-type: none"> 200.719 4.5 mm - Short 200.721 4.5 mm - Long 	Provisional  <ul style="list-style-type: none"> 200.535 4.5 mm - Short 200.536 4.5 mm - Long Plastic  <ul style="list-style-type: none"> 200.531 4.5 mm - Short 200.532 4.5 mm - Long

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Ceraone  <ul style="list-style-type: none"> 404.401 1.0 mm 404.402 2.0 mm 404.403 3.0 mm 	Closed Tray Transfer  <ul style="list-style-type: none"> ACOT Closed 	 <ul style="list-style-type: none"> ACONIH 	 <ul style="list-style-type: none"> ACOC Plastic 	 <ul style="list-style-type: none"> ACOAHC Plastic

ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Microunit  <ul style="list-style-type: none"> IHAMU 1.0 1.0 mm IHAMU 2.0 2.0 mm IHAMU 3.0 3.0 mm IHAMU 4.0 4.0 mm IHAMU 17x2 17° x 2.0 mm IHAMU 17x3 17° x 3.0 mm IHAMU 30x3 30° x 3.0 mm IHAMU 30x4 30° x 4.0 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 AMUCP Plastic 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"> IHAES 1.0 1.0 mm IHAES 2.0 2.0 mm IHAES 3.0 3.0 mm IHAES 17x2* 17° x 2.0 mm IHAES 17x3* 17° x 3.0 mm IHAES 30x3* 30° x 3.0 mm IHAES 30x4* 30° x 4.0 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.

HEALING ABUTMENT			SCREW##
Standard  <ul style="list-style-type: none"> IHC 453 Ø 4.5 x 3.0 mm IHC 454 Ø 4.5 x 4.0 mm IHC 455 Ø 4.5 x 5.0 mm IHC 457 Ø 4.5 x 7.0 mm IHC 603 Ø 6.0 x 3.0 mm IHC 604 Ø 6.0 x 4.0 mm IHC 605 Ø 6.0 x 5.0 mm IHC 607 Ø 6.0 x 7.0 mm 	Natural Profile  <ul style="list-style-type: none"> 204.417 Ø 5.0 x 1.0 mm 204.418 Ø 5.0 x 2.0 mm 204.419 Ø 5.0 x 3.0 mm 204.420 Ø 5.0 x 4.0 mm 204.421 Ø 6.0 x 1.0 mm 204.422 Ø 6.0 x 2.0 mm 204.423 Ø 6.0 x 3.0 mm 204.424 Ø 6.0 x 4.0 mm 	Natural Profile  <ul style="list-style-type: none"> 204.425 Ø 7.0 x 1.0 mm 204.426 Ø 7.0 x 2.0 mm 204.427 Ø 7.0 x 3.0 mm 204.428 Ø 7.0 x 4.0 mm 	Prosthetic Screw for Abutment  <ul style="list-style-type: none"> IHNPS M1.8 x 0.35 Prosthetic Screw for Abutment Angled  <ul style="list-style-type: none"> 204.104 M1.8 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

ZYGOMATIC LINE COMPONENTS



REGULAR PLATFORM



ABUTMENT	TRANSFER	ANALOG	COPING	HEALING CAP
Microunit IHAMU 1.0 1.0 mm IHAMU 2.0 2.0 mm IHAMU 3.0 3.0 mm IHAMU 4.0 4.0 mm IHAMU 17x2 17° x 2.0 mm IHAMU 17x3 17° x 3.0 mm IHAMU 30x3 30° x 3.0 mm IHAMU 30x4 30° x 4.0 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
Standard 404.020 2.0 mm 404.021 3.0 mm 404.024 4.0 mm 404.022 30° x 2.0 mm 404.023 30° x 3.0 mm	Closed Tray Transfer 201.625 Closed Open Tray Transfer 201.626 Open	201.704	201.002 Titanium 201.001 Plastic	201.438 Titanium

HEALING ABUTMENT	
Standard IHC 453 Ø 4.5 x 3.0 mm IHC 454 Ø 4.5 x 4.0 mm IHC 455 Ø 4.5 x 5.0 mm IHC 457 Ø 4.5 x 7.0 mm	IHC 603 Ø 6.0 x 3.0 mm IHC 604 Ø 6.0 x 4.0 mm IHC 605 Ø 6.0 x 5.0 mm IHC 607 Ø 6.0 x 7.0 mm

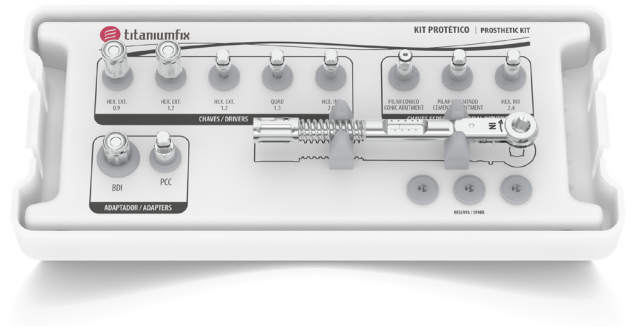
SCREW##	
Prosthetic Screw for Abutment IHNPS M1.8 x 0.35	Prosthetic Screw for Coping GPS M1.4 x 0.3
Prosthetic Screw for Abutment Angled 204.104 M1.8 x 0.35	

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To find out about all the prosthetic components and platforms available for each line of implants, download and consult our catalog using the **QR CODE** below or through our website **www.titaniumfix.com.br** in the area of **Downloads > Catalogs and Folders**.

PROSTHETIC KIT

- Available in basic and full versions (the full version includes drivers for the **b-fix®** line).
- Prosthetic wrenches compatible with major prosthesis systems.
- High-precision torque driver with torque adjustment between 10 and 45 N.cm.
- Custom injected plastic case, autoclavable and highly resistant.



- 705.608** Basic Prosthetic Kit
- 705.609** Complete Prosthetic Kit

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