



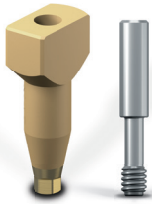
CAD-CAM REFERENCES

LYRAE.TK

PROSTHETIC PARTS

SCANBODY

Scanbodies are devices used with a scanner to determine the position of the implant connection in the mouth and in rotation in comparison to the rest of the mouth (intra-oral digital scanning) or on a master cast (lab scanning system). After scanning and recognition of the scanbodies, the designing process can start.

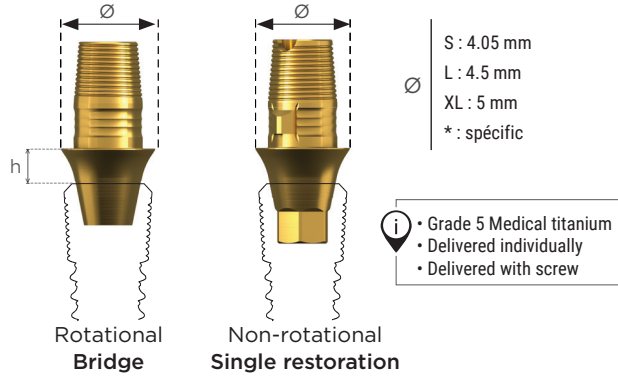


- Grade 5 Medical titanium or PEEK (according to the references)
- Delivered individually
- Delivered with screw (only for titanium version)

ESTHETIBASE INTERFACES

For CAD-CAM prosthesis (zirconia, PMMA, e.max)

Esthetibase interfaces are used for create personalised prosthesis (CAD-CAM) in zirconia, PMMA, e.max.



- Grade 5 Medical titanium
- Delivered individually
- Delivered with screw



PRE-MILLED

Abutments with a pre-fabricated connection

To manufacture your customized abutments. Our pre-milled abutments are industrially manufactured in grade 5 medical titanium for a highly accurate connection. They are delivered individually with an implant fixation screw. The screw head is compatible with etk external hexagonal keys (Ref. CCL_HE12.18 / 22 / 30). ETK pre-milled abutments can be used in the mounting cassette provided by the company S3Del (Mâcon - France), that can be integrated in any open CAM software.

DIGITAL ANALOG

The digital analogs can be used in both master cast and 3D printing models. Their external design has been specially adapted to be inserted in the 3D printing models by the intrados of the model.



- Grade 5 Medical titanium
- Delivered individually
- Delivered with screw

DIGITAL LIBRARIES

for download at the following link : <https://www.lyra.dental/bibliotheques-numeriques/>



■ SCANBODY

		Compatible implant & prosthetic system	Marking on scanbody	Scanbody
ETK®	On implant	Naturall+ Ø 3, Naturactis Ø 3	NAT 3.0	ETK_NA.30SB
		Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E, iBone S	NAT 35	ETK_NA.35SB
		Aesthetica+² : NP plateform Ø 4.2	AEST NP	ETK_AE.NPSB
		Aesthetica+², iBone G : RP plateform Ø 4.8	AEST RP	ETK_AE.RPSB
		Aesthetica+², iBone G : WP plateform Ø 6.5	AEST WP	ETK_AE.WPSB
		Uneva+, Uneva Ø 3.6 et Ø 4.1	UNE 4.1	ETK_UN.41SB
	On abutments	Tetra rotational	TETRA Rotationnel	ETK_UN.SBP
		Tetra anti-rotational	TETRA ORIENTE	ETK_UN.SBPO
		Plural droit	PLURAL DRT	ETK_NA.SPD
		Conocta - Aesthetica+² NP Ø 4.2	AE SBP N	ETK_AE.NPP
		Conocta - Aesthetica+² NP Ø 4.8	AE SBP R	ETK_AE.RPP
		Conocta - Aesthetica+² NP Ø 6.5	AE SBP W	ETK_AE.WPP
		* Esthetibase S plateform (except for the angulated esthetibase)	E-BASE S	ETK_ESTH.S.SB
* Esthetibase L ou XL plateform (except for the angulated esthetibase)	E-BASE L	ETK_ESTH.L.SB		
* Esthetibase Tetra	TETRA	ETK_ESTH.X.SB		

■ ESTHETIBASE

		Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
					Single restoration	Bridge		
ETK®		Naturall+ Ø 3, Naturactis Ø 3	2	S	NPC_PT030.16	-	NVP_31	20
		Naturall+ Ø 3, Naturactis Ø 3	3	S	NPC_PT030.26	-	NVP_31	20
		Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	1	S	NPC_PT040.06	NPC_PTC40.06	NVP_E35	25
		Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S (Compatible avec le scanpost SIRONA pour des restaurations avec CEREC)	1	L	NPC_PT0.L	-	NVP_E35	25
		Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	2	S	NPC_PT040.16	NPC_PTC40.16	NVP_E35	25
		Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	3	S	NPC_PT040.26	NPC_PTC40.26	NVP_E35	25
		Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	4	S	NPC_PT040.36	NPC_PTC40.36	NVP_E35	25
		Angulation à 10° : Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	1	L	NPC_PT0A40.06.10	-	NVP_PT0A35	25
		Angulation à 10° : Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	2	L	NPC_PT0A40.16.10	-	NVP_PT0A35	25
		Angulation à 20° : Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	1	L	NPC_PT0A40.06.20	-	NVP_PT0A35	25
		Angulation à 20° : Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E et iBone S	2	L	NPC_PT0A40.16.20	-	NVP_PT0A35	25
		Aesthetica+² : plateforme NP Ø 4.2	1	L	APC_PT042	APC_PTC42	APS_VF.20.93	35
		Aesthetica+², iBone G : RP plateform Ø 4.8	1	*5	APC_PT048	APC_PTC48	APS_VF.20.93	35
		Aesthetica+², iBone G : RP plateform Ø 4.8 (pour le profile designer iphysio)	1	*5	APCC_PT048	APCC_PTC48	APS_VF.20.93	35
		Aesthetica+², iBone G : WP plateform Ø 6.5	1	*6.5	APC_PT065	APC_PTC65	APS_VF.20.93	35
		Aesthetica+², iBone G : WP plateform Ø 6.5 (pour le profile designer iphysio)	1	*6.7	APCC_PT065	APCC_PTC65	APS_VF.20.93	35
		Uneva+, Uneva Ø 3.6 et Ø 4.1	1	L	UPC_PT041	UPC_PTC41	UPS_VTH.20.79	35
		Uneva+, Uneva Ø 4.8 et Ø 6 (Emergence switching Ø 4.1 si angulation faible)	1	L	UPC_PT041	UPC_PTC41	UPS_VTH.20.79	35
		Tetra rotational	1	*5.2	-	UPV_PTC	UPV_VMD14.38	20

■ PRE-MILLED

	Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
ETK®	Naturall+ Ø 3, Naturactis Ø 3	NPS_PER.31	NVP_31	20
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E, iBone S	NPS_PER.35	NVP_35	25
	Aesthetica+² : NP plateform Ø 4.2	APS_PER.42	APS_VF.20.93	35
	Aesthetica+², iBone G : RP plateform Ø 4.8	APS_PER.48	APS_VF.20.93	35
	Aesthetica+², iBone G : WP plateform Ø 6.5	APS_PER.65	APS_VF.20.93	35
	Uneva+, Uneva Ø 3.6 et Ø 4.1	UPS_PER.51	UPS_VTH.20.79	35

■ DIGITAL ANALOGS

	Compatible implant & prosthetic system	Analog
ETK®	Naturall+ Ø 3, Naturactis Ø 3	ANA_004U
	Naturall+, Natea+, Naturactis, Naturall Ø 3.5, Natea Ø 3.6, iBone E, iBone S	ANA_007U
	Aesthetica+², Aesthetica+ : NP plateform Ø 4.2	ANA_016U
	Aesthetica+², iBone G : RP plateform Ø 4.8	ANA_017U
	Aesthetica+², iBone G : WP plateform Ø 6.5	ANA_018U
	Uneva+, Uneva Ø 3.6 et Ø 4.1	ANA_021U
	Esthetibase Interface S	ANA_703U
	Esthetibase Interface L	ANA_704U
	Pilier Tetra	ANA_039U
	Pilier Plural droit	ANA_026U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody
A.B. DENTAL®	On implant Implant I2, I22, I5, I55, I10 : standard plateform Ø 3.75	ZIM SC 35 SB	ZIM_SC.35.SB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
A.B. DENTAL® Implant I2, I22, I5, I55, I10 : standard plateform Ø 3.75	1	L	ZIM_SC.35.PT0	ZIM_SC.35.PTC	TEK_VP.18.65	-
Implant I2, I22, I5, I55, I10 : standard plateform Ø 3.75	2	L	ZIM_SC.35.PT02	-	TEK_VP.18.65	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
A.B. DENTAL® Implant I2, I22, I5, I55, I10 : standard plateform Ø 3.75	ZIM_SC.35.PP	TEK_VP.18.65	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
A.B. DENTAL® Implant I2, I22, I5, I55, I10 : standard plateform Ø 3.75	ANA_110U

■ SCANBODY

ALPHA-BIO TEC®	Compatible implant & prosthetic system	Marking on scanbody	Scanbody
	On implant NeO, SPI, I.C.E., DFI, ATID : hexagonal internal connexion (IH)	ZIM SC 35 SB	ZIM_SC.35.SB

■ ESTHETIBASE

ALPHA-BIO TEC®	Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
				Single restoration	Bridge		
	NeO, SPI, I.C.E., DFI, ATID : hexagonal internal connexion (IH)	1	L	ZIM_SC.35.PT0	ZIM_SC.35.PTC	TEK_VP.18.65	-
	NeO, SPI, I.C.E., DFI, ATID : hexagonal internal connexion (IH)	2	L	ZIM_SC.35.PT02	-	TEK_VP.18.65	-

■ PRE-MILLED

ALPHA-BIO TEC®	Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
	NeO, SPI, I.C.E., DFI, ATID : hexagonal internal connexion (IH)	ZIM_SC.35.PP	TEK_VP.18.65	-

■ DIGITAL ANALOGS

ALPHA-BIO TEC®	Compatible implant & prosthetic system	Analog
	NeO / SPI / I.C.E. / DFI / ATID : hexagonal internal connexion (IH)	ANA_110U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody
ANTHOGYR®	Axiom® REG et PX	AXIOM	ANT_AX.SB
	Anthofit® HE : R plateform Ø 4.1	UNE 4.1	ETK_UN.41SB
	On implant Anthofit® HE : L plateform Ø 5	UNE 4.1	ETK_UN.41SB
	Ossfit® : plateform Ø 4.8	AEST RP	ETK_AE.RPSB
	Ossfit® : plateform Ø 6.5	AEST WP	ETK_AE.WPSB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
Axiom® REG et PX	1	S	ANT_AX.PT01	-	NVP_E35	-
Axiom® REG et PX	2	S	ANT_AX.PT02	-	NVP_E35	-
Anthofit® HE : R plateform Ø 4.1	1	L	UPC_PT041	UPC_PTC41	UPS_VTH.20.79	-
Ossfit® : plateform 4.8	1	*5	APC_PT048	APC_PTC48	APS_VF.20.93	-
Ossfit® : plateform 4.8 (slim version)	1	*5	APCC_PT048	APCC_PTC48	APS_VF.20.93	-
Ossfit® : plateform Ø 6.5	1	*6.5	APC_PT065	APC_PTC65	APS_VF.20.93	-
Ossfit® : plateform Ø 6.5 (slim version)	1	*6.5	APCC_PT065	APCC_PTC65	APS_VF.20.93	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
Axiom® REG et PX	ANT_PP.AX	ANT_VP.16.65	-
Anthofit® HE : R plateform Ø 4.1	UPS_PER.51	UPS_VTH.20.79	-
Anthofit® HE : L plateform Ø 5	UPS_PER.51	UPS_VTH.20.79	-
Ossfit® : plateform Ø 4.8	APS_PER.48	APS_VF.20.93	-
Ossfit® : plateform Ø 6.5	APS_PER.65	APS_VF.20.93	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
Axiom® REG et PX	ANA_198U
Anthofit® HE : R plateform Ø 4.1	ANA_021U
Ossfit® : plateform Ø 4.8	ANA_017U
Ossfit® : plateform Ø 6.5	ANA_018U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody
ASTRA TECH®	On implant OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	NAT 3.5	ETK_NA.35SB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	1	S	NPC_PT040.06	NPC_PTC40.06	NVP_E35	-
OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	2	S	NPC_PT040.16	NPC_PTC40.16	NVP_E35	-
OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	3	S	NPC_PT040.26	NPC_PTC40.26	NVP_E35	-
OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	4	S	NPC_PT040.36	NPC_PTC40.36	NVP_E35	-
Angulation à 10° : OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	1	L	NPC_PT0A40.06.10	-	NVP_PT0A35	-
Angulation à 10° : OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	2	L	NPC_PT0A40.16.10	-	NVP_PT0A35	-
Angulation à 20° : OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	1	L	NPC_PT0A40.06.20	-	NVP_PT0A35	-
Angulation à 20° : OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	2	L	NPC_PT0A40.16.20	-	NVP_PT0A35	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
ASTRA TECH®			
OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	NPS_PER.35	NVP_35	-
OsseoSpeed™ TX Ø 4.5 et Ø 5 : connexion Lilas	NPS_PER.50	NVP_4X	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
ASTRA TECH®	
OsseoSpeed™ TX Ø 3.5 et Ø 4 : Ocean or Aqua connection	ANA_007U
OsseoSpeed™ TX Ø 4.5 et Ø 5 : connexion Lilas	ANA_014U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody
BIOHORIZONS®	On implant	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow plateform	ZIM SC 35 SB
		Internal, Tapered Internal, Tapered Plus : Ø 4.5 green plateform	ZIM SC 45 SB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)	
			Single restoration	Bridge			
BIOHORIZONS®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow plateform	1	L	ZIM_SC.35.PT0	ZIM_SC.35.PTC	TEK_VP.18.65	-
	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow plateform	2	L	ZIM_SC.35.PT02	-	TEK_VP.18.65	-
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green plateform	1	L	ZIM_SC.45.PT0	ZIM_SC.45.PTC	TEK_VP.18.65	-
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green plateform	2	L	ZIM_SC.45.PT02	-	TEK_VP.18.65	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
BIOHORIZONS®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellowplateform	ZIM_SC.35.PP	TEK_VP.18.65
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green plateform	ZIM_SC.45.PP	TEK_VP.18.65

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
BIOHORIZONS®	Internal, Tapered Internal, Tapered Plus : Ø 3.5 yellow plateform
	Internal, Tapered Internal, Tapered Plus : Ø 4.5 green plateform

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody	
BIOMET 3i®	On implant	T3®, OSSEOTITE®, NanoTite® : purple internal connexion Certain® Ø 3.25	BIO 3i CER 3.4	BIO_CER.34.SB
		T3®, OSSEOTITE®, NanoTite® : blue internal connexion Certain® Ø 4	BIO 3i CER	BIO_CER.SB
		T3®, OSSEOTITE®, NanoTite® : yellow internal connexion Certain® Ø 5	BIO 3i CER	BIO_CER.SB
		T3®, OSSEOTITE®, NanoTite® : green internal connexion Certain® Ø 6	BIO 3i CER	BIO_CER.SB
		T3®, OSSEOTITE® : hexagonal external connexion Ø 4	UNE 4.1	ETK_UN.41SB
		T3®, OSSEOTITE® : hexagonal external connexion Ø 5	UNE 4.1	ETK_UN.41SB
		T3®, OSSEOTITE® : hexagonal external connexion Ø 6	UNE 4.1	ETK_UN.41SB
On abutments	Low profile	TETRA	ETK_UN.SBP	

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
T3®, OSSEOTITE®, NanoTite® : purple internal connexion Certain® Ø 3.25	1	S	BIO_CE.3.PTO	-	CPV_VC16.100	-
T3®, OSSEOTITE®, NanoTite® : blue internal connexion Certain® Ø 4	1	S	BIO_CE.4.PTO	BIO_CE.4.PTC	CPV_VC16.100	-
T3®, OSSEOTITE®, NanoTite® : blue internal connexion Certain® Ø 4	3	S	BIO_CE.4.PTO3	-	CPV_VC16.100	-
T3®, OSSEOTITE®, NanoTite® : blue internal connexion Certain® Ø 4	5	S	BIO_CE.4.PTO5	-	CPV_VC16.100	-
T3®, OSSEOTITE®, NanoTite® : yellow internal connexion Certain® Ø 5	1	XL	BIO_CE.5.PTO	BIO_CE.5.PTC	CPV_VC16.100	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
T3®, OSSEOTITE®, NanoTite® : blue internal connexion Certain® Ø 4	BIO_CER41.PP	NVP_35	-
T3®, OSSEOTITE®, NanoTite® : yellow internal connexion Certain® Ø 5	BIO_CER41.PP	NVP_35	-
T3®, OSSEOTITE®, NanoTite® : green internal connexion Certain® Ø 6	BIO_CER41.PP	NVP_35	-
T3®, OSSEOTITE® : hexagonal external connexion Ø 4	UPS_PER.51	UPS_VTH.20.79	-
T3®, OSSEOTITE® : hexagonal external connexion Ø 5	UPS_PER.51	UPS_VTH.20.79	-
T3®, OSSEOTITE® : hexagonal external connexion Ø 6	UPS_PER.51	UPS_VTH.20.79	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
T3®, OSSEOTITE®, NanoTite® : purple internal connexion Certain® Ø 3.4	ANA_057U
T3®, OSSEOTITE®, NanoTite® : blue internal connexion Certain® Ø 4.1	ANA_058U
T3®, OSSEOTITE®, NanoTite® : yellow internal connexion Certain® Ø 5	ANA_059U
T3®, OSSEOTITE® : hexagonal external connexion Ø 4	ANA_021U

■ SCANBODY

BIOTECH DENTAL®	Compatible implant & prosthetic system		Marking on scanbody	Scanbody
	On implant	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4		BTH_KO.X.SB

■ ESTHETIBASE

BIOTECH DENTAL®	Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
				Single restoration	Bridge		
				Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4	1	S	BTH_KO.X.PT0
Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4	2	S	BTH_KO.X.PT02	-	NVP_31	-	

■ PRE-MILLED

BIOTECH DENTAL®	Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4	BTH_KO.X.PP	NVP_31	-

■ DIGITAL ANALOGS

BIOTECH DENTAL®	Compatible implant & prosthetic system	Analog
	Kontakt®, Kontakt S® Ø 3.6 - Ø 4.2 - Ø 4.8 et Ø 5.4	ANA_192U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody
EASY IMPLANT®	On implant Master-C, Master-S : Ocean connection	NAT 3.5	ETK_NA.35SB
	Master-C, Master-S, Master-L : Lilas connexion	NAT 4X	ETK_NA.4XSB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
Master-C, Master-S : Ocean connection	1	S	NPC_PTO40.06	NPC_PTC40.06	NVP_E35	-
Master-C, Master-S : Ocean connection	2	S	NPC_PTO40.16	NPC_PTC40.16	NVP_E35	-
Master-C, Master-S : Ocean connection	3	S	NPC_PTO40.26	NPC_PTC40.26	NVP_E35	-
Master-C, Master-S : Ocean connection	4	S	NPC_PTO40.36	NPC_PTC40.36	NVP_E35	-
Angulation à 10° : Master-C, Master-S : Ocean connection	1	L	NPC_PTOA40.06.10	-	NVP_PTOA35	-
Angulation à 10° : Master-C, Master-S : Ocean connection	2	L	NPC_PTOA40.16.10	-	NVP_PTOA35	-
Angulation à 20° : Master-C, Master-S : Ocean connection	1	L	NPC_PTOA40.06.20	-	NVP_PTOA35	-
Angulation à 20° : Master-C, Master-S : Ocean connection	2	L	NPC_PTOA40.16.20	-	NVP_PTOA35	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
Master-C, Master-S : Ocean connection	NPS_PER.35	NVP_35	-
Master-C, Master-S, Master-L : Lilas connexion	NPS_PER.4X	NVP_4X	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
Master-C, Master-S : Ocean connection	ANA_007U
Master-C, Master-S, Master-L : Lilas connexion	ANA_010U

■ SCANBODY

GLOBAL D® (TEKKA® & SERF®)	Compatible implant & prosthetic system		Marking on scanbody	Scanbody
	On implant	Inkone® Universal et Primo : plateforme ST		
			INKONE	TEK_SB.INK

■ ESTHETIBASE

GLOBAL D® (TEKKA® & SERF®)	Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
				Single restoration	Bridge		
				Inkone® Universal et Primo : plateforme ST	1	L	TEK_PT0.INK
Inkone® Universal et Primo : plateforme ST	2	L	TEK_PT0.INK2	-	TEK_VP.18.65	-	

■ PRE-MILLED

GLOBAL D® (TEKKA® & SERF®)	Compatible implant & prosthetic system		Pre-milled	Screw	Tightening torque (N.cm)
		Inkone® Universal et Primo : plateforme ST	TEK_PP.IN	TEK_VP.18.65	-

■ DIGITAL ANALOGS

GLOBAL D® (TEKKA® & SERF®)	Compatible implant & prosthetic system		Analog
		Inkone® Universal et Primo : plateforme ST	ANA_195U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody	
IMPLANT DIRECT®	On implant	Legacy® : Ø 3.5 green platform	ZIM SC 35 SB	ZIM_SC.35.SB
		Legacy® : Ø 4.5 purple platform	ZIM SC 45 SB	ZIM_SC.45.SB
		InterActive® Ø 3.2 et Ø 3.7 : Ø 3 purple platform	ACTIV NP	NOB_AC.N.SB
		IntercActive® Ø 4.7 et Ø 5 : Ø 3.4 yellow platform	ACTIV RP	NOB_AC.R.SB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
Legacy® : Ø 3.5 green platform	1	L	ZIM_SC.35.PT0	ZIM_SC.35.PTC	TEK_VP.18.65	-
Legacy® : Ø 3.5 green platform	2	L	ZIM_SC.35.PT02	-	TEK_VP.18.65	-
Legacy® : Ø 4.5 purple platform	1	L	ZIM_SC.45.PT0	ZIM_SC.45.PTC	TEK_VP.18.65	-
Legacy® : Ø 4.5 purple platform	2	L	ZIM_SC.45.PT02	-	TEK_VP.18.65	-
InterActive® Ø 3.2 et Ø 3.7 : Ø 3 purple platform	1	S	NOB_AC.N.PT0	NOB_AC.N.PTC	NVP_E35	-
InterActive® Ø 3.2 et Ø 3.7 : Ø 3 purple platform	2	S	NOB_AC.N.PT02	-	NVP_E35	-
IntercActive® Ø 4.7 et Ø 5 : Ø 3.4 yellow platform	1	L	NOB_AC.R.PT0	NOB_AC.R.PTC	NVP_20.85	-
IntercActive® Ø 4.7 et Ø 5 : Ø 3.4 yellow platform	2	L	NOB_AC.R.PT02	-	NVP_20.85	-

■ PRE-MILLED

Compatible implant & prosthetic system		Pre-milled	Screw	Tightening torque (N.cm)
IMPLANT DIRECT®	Legacy® : Ø 3.5 green platform	ZIM_SC.35.PP	TEK_VP.18.65	-
	Legacy® : Ø 4.5 purple platform	ZIM_SC.45.PP	TEK_VP.18.65	-
	InterActive® Ø 3.2 et Ø 3.7 : Ø 3 purple platform	NOB_AC.N.PP	NVP_35	-
	IntercActive® Ø 4.7 et Ø 5 : Ø 3.4 yellow platform	NOB_AC.R.PP	NVP_20.85	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system		Analog
IMPLANT DIRECT®	Legacy® : Ø 3.5 green platform	ANA_110U
	Legacy® : platform Ø 4.5 purple	ANA_111U
	InterActive® Ø 3.2 et Ø 3.7 : Ø 3 purple platform	ANA_123U
	IntercActive® Ø 4.7 et Ø 5 : Ø 3.4 yellow platform	ANA_124U



■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody
MIS®	On implant SEVEN® et M4® Ø 3.75 - Ø 4.2 : hexagonal internal connexion - purple	ZIM SC 35 SB	ZIM_SC.35.SB
	SEVEN® et M4® Ø 5 - Ø 6 : hexagonal internal connexion - green	ZIM SC 45 SB	ZIM_SC.45.SB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)	
			Single restoration	Bridge			
MIS®	SEVEN® et M4® Ø 3.75 - Ø 4.2 : hexagonal internal connexion - purple	1	L	ZIM_SC.35.PTO	ZIM_SC.35.PTC	TEK_VP.18.65	-
	SEVEN® et M4® Ø 3.75 - Ø 4.2 : hexagonal internal connexion - purple	2	L	ZIM_SC.35.PT02	-	TEK_VP.18.65	-
	SEVEN® et M4® Ø 5 - Ø 6 : hexagonal internal connexion - green	1	L	ZIM_SC.45.PTO	ZIM_SC.45.PTC	TEK_VP.18.65	-
	SEVEN® et M4® Ø 5 - Ø 6 : hexagonal internal connexion - green	2	L	ZIM_SC.45.PT02	-	TEK_VP.18.65	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)	
MIS®	SEVEN® et M4® Ø 3.75 - Ø 4.2 : hexagonal internal connexion - purple	ZIM_SC.35.PP	TEK_VP.18.65	-
	SEVEN® et M4® Ø 5 - Ø 6 : hexagonal internal connexion - green	ZIM_SC.45.PP	TEK_VP.18.65	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog	
MIS®	SEVEN® et M4® Ø 3.75 - Ø 4.2 : hexagonal internal connexion - purple	ANA_110U
	SEVEN® et M4® Ø 5 - Ø 6 : hexagonal internal connexion - green	ANA_111U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody	
NOBEL BIOCARE®	On implant	NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC NP	ACTIV NP	NOB_AC.N.SB
		NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC RP	ACTIV RP	NOB_AC.R.SB
		Bränemark System® et NobelSpeedy® : Hexagonal external connexion RP	UNE 4.1	ETK_UN.41SB
Sur pilier	Pilier Multi-Unit	TETRA	ETK_UN.SBP	

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC NP	1	L	NOB_AC.N.PT0	NOB_AC.N.PTC	NVP_E35	-
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC NP	2	L	NOB_AC.N.PT02	-	NVP_E35	-
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC RP	1	L	NOB_AC.R.PT0	NOB_AC.R.PTC	NVP_20.85	-
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC RP	2	L	NOB_AC.R.PT02	-	NVP_20.85	-
Bränemark System® et NobelSpeedy® : Hexagonal external connexion RP	1	S	UPC_PT041	UPC_PTC41	UPS_VTH.20.79	-
Pilier Multi-Unit	NA	*5.2	-	UPV_PTC	UPV_VMD14.38	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC NP	NOB_AC.N.PP	NVP_35	-
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC RP	NOB_AC.R.PP	NVP_20.85	-
Bränemark System® et NobelSpeedy® : Hexagonal external connexion RP	UPS_PER.51	UPS_VTH.20.79	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC NP	ANA_123U
NobelActive®, NobelReplace® CC et NobelParallel® CC : Internal conical connexion CC RP	ANA_124U
Bränemark System® et NobelSpeedy® : Hexagonal external connexion RP	ANA_021U
Pilier Multi-Unit	ANA_039U

■ SCANBODY

Compatible implant & prosthetic system		Marking on scanbody	Scanbody	
STRAUMANN®	On implant	Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : CrossFit® NC connexion	STRAU BL NC	STR_BL.N.SB
		Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : CrossFit® RC connexion	STRAU BL RC	STR_BL.R.SB
		Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connexion	AEST RP	ETK_AE.RPSB
		Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connexion	AEST WP	ETK_AE.WPSB

■ ESTHETIBASE

Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
			Single restoration	Bridge		
Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : CrossFit® NC connexion	1	S	STR_BL.N.PT0	STR_BL.N.PTC	CPV_VC16.100	-
Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : CrossFit® NC connexion	2	S	STR_BL.N.PT02	-	CPV_VC16.100	-
Implants Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : CrossFit® RC connexion	1	S	STR_BL.R.PT0	STR_BL.R.PTC	CPV_VC16.100	-
Implants Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : CrossFit® RC connexion	2	S	STR_BL.R.PT02	-	CPV_VC16.100	-
Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connexion	1	*5	APC_PT048	APC_PTC48	APS_VF.20.93	-
Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN SLIM connexion	1	*5	APCC_PT048	APCC_PTC48	APS_VF.20.93	-
Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connexion	1	*6.5	APC_PT065	APC_PTC65	APS_VF.20.93	-
Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN SLIM connexion	1	*6.7	APCC_PT065	APCC_PTC65	APS_VF.20.93	-

■ PRE-MILLED

Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : connexion CrossFit® NC	STR_BL.N.PP	CPV_VC.16.100	-
Implants Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : CrossFit® RC connexion	STR_BL.R.PP	CPV_VC.16.100	-
Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connexion	APS_PER.48	APS_VF.20.93	-
Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connexion	APS_PER.65	APS_VF.20.93	-

■ DIGITAL ANALOGS

Compatible implant & prosthetic system	Analog
Bone Level (BL) et Bone Level Tapered (BLT) Ø 3.3 : CrossFit® NC connexion	ANA_161U
Bone Level (BL) et Bone Level Tapered (BLT) Ø 4.1 et Ø 4.8 : CrossFit® RC connexion	ANA_162U
Soft Tissue Level : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® RN connexion	ANA_017U
Soft Tissue Level® : Standard (S), Standard Plus (SP), Tapered Effect (TE) : synOcta® WN connexion	ANA_018U

■ SCANBODY

		Compatible implant & prosthetic system	Marking on scanbody	Scanbody
ZIMMER®	On implant	Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	ZIM SC 35 SB	ZIM_SC.35.SB
		Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	ZIM SC 45 SB	ZIM_SC.45.SB

■ ESTHETIBASE

		Compatible implant & prosthetic system	h	Ø	Esthetibase interface		Screw	Tightening torque (N.cm)
					Single restoration	Bridge		
ZIMMER® *		Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	1	L	ZIM_SC.35.PT0	ZIM_SC.35.PTC	TEK_VP.18.65	-
		Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	2	L	ZIM_SC.35.PT02	-	TEK_VP.18.65	-
		Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	1	L	ZIM_SC.45.PT0	ZIM_SC.45.PTC	TEK_VP.18.65	-
		Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	2	L	ZIM_SC.45.PT02	-	TEK_VP.18.65	-

* Les marques compatibles avec la connexion Zimmer 3.5 (verte) sont également compatibles avec nos interfaces esthétique.

■ PRE-MILLED

		Compatible implant & prosthetic system	Pre-milled	Screw	Tightening torque (N.cm)
ZIMMER®		Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	ZIM_SC.35.PP	TEK_VP.18.65	-
		Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	ZIM_SC.45.PP	TEK_VP.18.65	-

■ DIGITAL ANALOGS

		Compatible implant & prosthetic system	Analog
ZIMMER®		Tapered Screw-Vent®, Trabecular Metal® : Ø 3.5 green platform	ANA_110U
		Tapered Screw-Vent®, Trabecular Metal® : Ø 4.5 purple platform	ANA_111U

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