C-YOUSE



CONTENTS

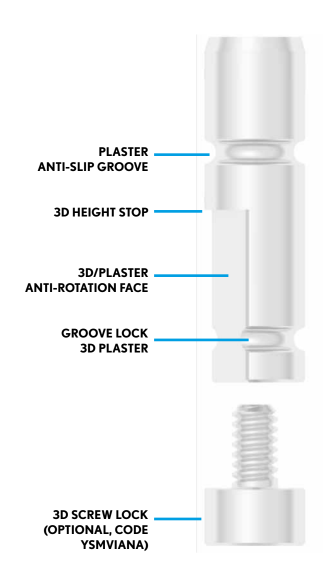
IMPLANT MANUFACTURER REFERENCE	IMPLANT	C-YOUSE CODE	PAGE
Alpha Bio®	SPI-DFI-ATID	СВ	6
Astra Tech®	Small / Large	EV	9
Asia lecii	Osseo Speed	AS	10
Ankylos®	Tapered	AK	11
BioHorizons [®]	Tapered Internal/Plus	CS	12
Biomet® 3i®	External hexagon (Branemark)®	BR	13
Diomet 31	Certain [®]	CE	14
Bredent®	Copa [®]	СР	15
bredent	Sky®	BD	16
	Internal Trilobata	СМ	17
Camlog [®]	lsy [®]	CY	18
	Conelog	СО	19
Friadent®	Frialit®- XiVE®	FR	20
	Milano	AS	21
Geass [®]	Venezia	BR	22
	Roma	ST	23
	Evolution	JD	24
JDental Care®	Evolution Plus	CS	25
	Icon Plus	MA	26
M ®	Anyone®	MG	27
Megagen [®]	Any Ridge®	MA	28
Mis [®]	Seven®/M4 standard / wide	CS	29
Neodent®	GM	IN	30
Neoss®	Proactive [®]	NE	31
	Replace [®]	NR	32
Nobel Biocare®	Active CC	AC	33
	BKIII	BR	34
Phibo [®]	AUREA EVO	PV	35
Osstem®	GS / TS mini / regular	OS	36
	Bone Level	BL	37
Straumann [®]	BLX	ВХ	38
	Tissue Level Synocta®	ST	39
Thommen [®]	ELEMENT RC/MC/LC	ТО	40
Winsix®	K/KT/Conical/Cylindrical	WS	41
Zimmer [®]	Screw Vent®	ZI	42
Accessories Components for superstructures on MUA			43

ANALOG OF THE IMPLANT

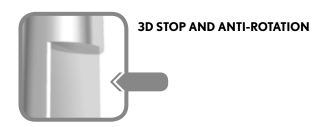
All C-Youse analogs are manufactured of AISI 303 to ensure **low wear** for the work they will have to do with either traditional plaster models or CAD models, processed with 3D printers or milling machines.

Each analog has an **anti-rotation face** that is always oriented to the fixture's geometry, a **circular plaster anti-slip groove** and **a height stop**.









T-BASE ROTATIONAL AND NON-ROTATIONAL IN TITANIUM

Many types of T-Base in grade 5 titanium, whether rotational or non-rotational as well as at two different heights.

For secure bonding, the grooves are shaped so that they mechanically prevent slippage out after cementing.

All the CAD libraries for CAM processing of materials such as zirconia, PMMA, lithium disilicate, etc., are available. One single universal Scan Body, in a normal or a long version, is used on all C-Youse T-Bases.



Long T-Base

This device is used in the manufacture of elements on single implants. Due to its special feature as a NON-ROTATIONAL element, its 7 mm length is suitable for cementing in situations with large interocclusal spaces. In view of the lever arm that can be obtained, there is a reduced risk of fractures in the connection with Zirconia-Lithium disilicate, PMMA, etc.



Short T-Base

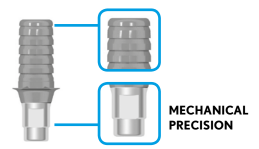
This device is used in the manufacture of elements on single implants. Due to its special feature as a NON-ROTATIONAL element, its 4 mm length is suitable for cementing Zirconia-Lithium disilicate, PMMA, etc., in situations with regularly or reduced interocclusal spaces.



Rotational T-Base

This device is used in the manufacture of bridges in the presence of multiple implants. Due to its particularity as a ROTATIONAL element, it can be connected directly to the fixture. However, the 4 mm length is suitable for cementing Zirconia-Lithium Disilicate PMMA etc., in situations of regular or reduced interocclusal spaces. In the case of disparallelism of more than 20° the use of MUA is recommended to bring the elements back in parallel and thus avoid unnecessary tension.

TIN SURFACE TREATMENTS

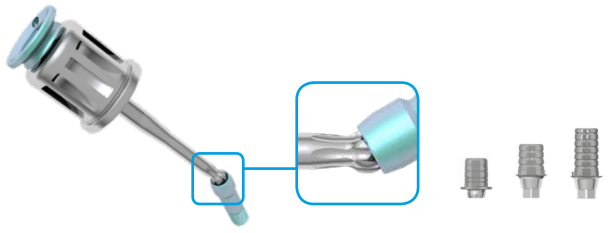






SOLUTIONS FOR ANGLED SCREW HOLE MANAGEMENT

Solutions for managing the angled screw hole are also available. Special screws and screwdrivers make it possible to create prosthetic structures on T-Base by displacing the screw hole closer to the lingual or palatal margin.



SCAN MARKER

The C-Youse offer includes Scan Markers for every clinical requirement.



Intraoral ceramic PEEK Scan Marker

This is connected directly onto the fixture in the patient's mouth. The screw is already housed in the marker. The material requires no opacifier spray.



Ceramic and natural PEEK universal Scan Body for T-Bases

They fit all C-Youse T-Bases and they can be used for the realization of any CAD-manufactured product.



Scan body for laboratory

The screw is already housed in the marker.

PREMILLED

 $C-Youse\ Chromo\ cobalto\ Premilled\ can\ be\ milled\ on\ 4-5\ axis\ machine\ tools\ whether\ dry\ or\ with\ coolant.$ Those made of titanium must only be milled with proper oil irrigation.



Chrome cobalt premilled

The premilled piece in Cr Co is used for the manufacture of elements on implants to be ceramified or clad in composite. Due to its clamping in the machine, milling times can be reduced significantly. It is used with machine tools for metal processing at small or medium sizes, also with no coolant.



Grade 5 titanium premilled (long)

The "long" premilled, due to its special machine clamping, considerably reduces the milling time. It can be used with medium-sized metalworking machine tools.



Premilled for Cad-On

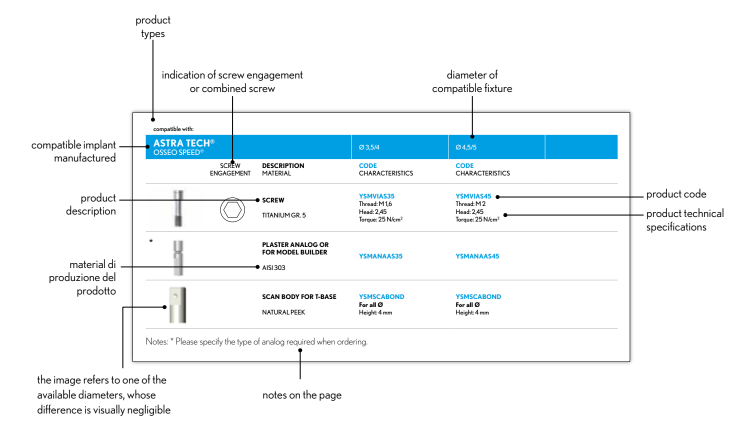
Due to the particularity of this premilled that can be milled with the clamping on the connection, the processing can also be completed on the incisal or occlusal surfaces. This allows the, Zirconia, Cr-Co PMMA, etc., secondary element to be fitted without interference from any residual sealant.

Holder

C-Youse Chromo cobalto Premilled can be milled on 4-5 axis machine tools whether dry or with coolant. Those made of titanium must only be milled with proper oil irrigation.

HOLDER	
DESCRIPTION	CODE
HOLDER WITH 6+2	YSMFLUNI
 SUPPORT FOR PREMILLED WITH MEDENTIKA PLUG	YSMSUPMED-8
INSTALLATION AND TESTING	YSMINST

PRODUCT PAGE KEY



compatible with:			
ALPHA BIO® SPI-DFI-ATID ø 3,			Ø 3,3/3,75/4,2/5/6
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
I		SCREW (FOR TITANIUM DEVICES) TITANIUM GR. 5	YSMVICS-T Thread: M1,8 Head: 2,2 Torque: 25 N/cm ²
1		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFICS Thread: M1,8 Head: 2,2 Torque: 15 N/cm ²
1 1	SCREW-	CHAIRSIDE	YSMDRESA09 YSMDRESA15
ġ 📗	DRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
ij		LABORATORY ANALOG AISI 303	YSMANACS35
4		T-BASE TITANIUM GR. 5	YSMNDCS35T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDCS35T-L Non-rotational Height: 6,5 mm Matched screw included
1		T-BASE TITANIUM GR. 5	YSMNDCS35T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm
a (posson)		CYLINDER TITANIUM GR. 5	YSMCILCS35T Non-rotational Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINCS35MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
Ū		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPRECS35T Height: short Matched screw included
		PREMILLED TITANIUM GR. 5	YSMPRECS35T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPRECS35C Matched screw included

ACTDA TEQUE		compatible with:					
ASTRA TECH ® EV Ø 3,6/4,2/4,8/5,4			Ø 3,6	Ø 4,2	Ø4,8	Ø 5,4	
	SCREW SAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS		
		SCREW TITANIUM GR. 5	YSMVIEV36 Thread: M1,6 Head: 2,45 Torque: 25 N/cm ²	YSMVIEV42 Thread: M1,6 Head: 2,45 Torque: 25 N/cm ²	YSMVIEV4854 Thread: M1,6 Head: 2,45 Torque: 25 N/cm ²	YSMVIEV4854 Thread: M1,6 Head: 2,45 Torque: 25 N/cm ²	
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIEV36 Thread: M1,6 Head: 2,45 Torque: 10 N/cm²	YSMVIFIEV42 Thread: M1,6 Head: 2,45 Torque: 10 N/cm ²	YSMVIFIEV4854 Thread: M1,6 Head: 2,45 Torque: 10 N/cm ²	YSMVIFIEV4854 Thread: M1,6 Head: 2,45 Torque: 10 N/cm²	
SCDE SCDE	W-DRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	
Q A	W-DRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	
D	PRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	
-		LABORATORY ANALOG AISI 303	YSMANAEV36	Length: 15 mm	YSMANAEV48	YSMANAEV54	
		T-BASE TITANIUMGR. 5	YSMNDEV36T Non-rotational Height: 4 mm Matched screw included	YSMNDEV42T Non-rotational Height: 4 mm Matched screw included	YSMNDEV48T Non-rotational Height: 4 mm Matched screw included	YSMNDEV54T Non-rotational Height: 4 mm Matched screw included	
		T-BASE TITANIUM GR. 5	YSMNDEV36T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDEV42T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDEV48T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDEV54T-L Non-rotational Height: 6,5 mm Matched screw included	
		T-BASE TITANIUM GR. 5	YSMNDEV36T-R Rotational Height: 4 mm Matched screw included	YSMNDEV42T-R Rotational Height: 4 mm Matched screw included	YSMNDEV48T-R Rotational Height: 4 mm Matched screw included	YSMNDEV54T-R Rotational Height: 4 mm Matched screw included	
	AGEMENT N T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	
	AGEMENT N T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	
		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINEV36MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINEV42MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINEV48MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINEV54MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	
		SCAN BODY FOR LABORATORY	YSMINEV36A Matched screw included	YSMINEV42A Matched screw included	YSMINEV48A Matched screw included	YSMINEV54A Matched screw included	
		PREMILLED TITANIUM GR. 5	YSMPREEV36T-L Height: long Matched screw included	YSMPREEV42T-L Height: long Matched screw included	YSMPREEV48T-L Height: long Matched screw included	YSMPREEV54T-L Height: long Matched screw included	
		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREEV36T Height: short Matched screw included	YSMPREEV42T Height: short Matched screw included	YSMPREEV48T Height: short Matched screw included	YSMPREEV54T Height: short Matched screw included	

compatible with:				
ASTRA TECI OSSEO SPEED®			Ø 3,5/4,0	Ø 4,5/5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
I		SCREW TITANIUM GR.5	YSMVIAS35 Thread: M1,6 Head: 2,45	YSMVIAS45 Thread: M2 Head: 2,45
4		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	VSMVIFIAS35 Thread: M1,6 Head: 2,45 Torque: 10 N/cm²	Torque: 25 N/cm² YSMVIFIAS45 Thread: M 2 Head: 2,45 Torque: 20 N/cm²
ΙŢ		TITANIUM GR.5 CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
Ø	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
Ü		LABORATORY ANALOG AISI 303	YSMANAAS35	YSMANAAS45
		T-BASE TITANIUM GR. 5	YSMNDAS35T Non-rotational Height: 4 mm Matched screw included	YSMNDAS45T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDAS35T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDAS45T-L Non-rotational Height: 6,5 mm Matched screw included
74 13		T-BASE TITANIUM GR. 5	YSMNDAS35T-R Rotational Height: 4 mm Matched screw included	YSMNDAS45T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
		CYLINDER TITANIUM GR. 5	YSMCILAS35T Non-rotational Matched screw included	YSMCILAS45T Non-rotational Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINAS35MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINAS45MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINAS35A Matched screw included	YSMINAS45A Matched screw included
Ų.		PREMILLED FOR CAD-ON TITANIUM GR.5	YSMPREAS35T Height: short Matched screw included	YSMPREAS45T Height: short Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPREAS35T-L Height: long Matched screw included	YSMPREAS45T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREAS35C Height: short Matched screw included	YSMPREAS45C Height: short Matched screw included

compatible with:			
ANKYLOS® ALL CONNECTI			ALL CONNECTIONS
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
		SCREW (FOR TITANIUM DEVICES) TITANIUM GR.5	YSMVIAK Thread: M1,8 Head: 2,2 Torque: 25 N/cm ²
11	SCREWDRIVER	LABORATORY ANALOG AISI 303	YSMANAAK
	SCREWDRIVER	T-BASE TITANIUM GR. 5	YSMNDAKT Non-rotational Height: 4 mm Matched screw included
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
Ĭ		LABORATORY ANALOG AISI 303	YSMANAAK
4		T-BASE TITANIUM GR. 5	YSMNDAKT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDAKT-L Non-rotational Height: 6,5 mm Matched screw included
II.		T-BASE TITANIUM GR.5	YSMNDAKT-R Rotational Height: 4 mm Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR.5 AND CERAMIC PEEK	YSMINAKMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINAKA Matched screw included
Ū		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREAKT Height: short Matched screw included
		PREMILLED TITANIUM GR.5	YSMPREAKT-L Height: long Matched screw included

BIOHORIZ	ONS®		Ø3,5	Ø4,5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
1		SCREW TITANIUM GR. 5	YSMVICS-T Thread: M1,8 Head: 2,2 Torque: 25 N/cm ²	YSMVICS-T Thread: M1,8 Head: 2,2 Torque: 25 N/cm ²
Ī		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFICS Thread: M1,8 Head: 2,2 Torque: 15 N/cm ²	YSMVIFICS Thread: M1,8 Head: 2,2 Torque: 15 N/cm ²
11	SCREWDRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
ğ	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
I		LABORATORY ANALOG AISI 303	YSMANACS35	YSMANACS45
4		T-BASE TITANIUM GR. 5	YSMNDCS35T Non-rotational Height 4 mm Matched screw included	YSMNDCS45T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDCS35T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDCS45T-L Non-rotational Height: 6,5 mm Matched screw included
1		T-BASE TITANIUM GR.5	YSMNDCS35T-R Rotational Height: 4 mm Matched screw included	YSMNDCS45T-R Rotational Height: 4 mm Matched screw included
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
TOTAL STREET		CYLINDER TITANIUM GR. 5	YSMCILCS35T Non-rotational Matched screw included	YSMCILCS45T Non-rotational Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINCS35MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCS45MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINCS45A Matched screw included	YSMINCS45A Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPRECS35T-L Height: long Matched screw included	YSMPRECS45T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPRECS35C Matched screw included	YSMPRECS45C Matched screw included
П		PREMILLED FOR CAD-ON	YSMPRECS35T Matched screw included	YSMPRECS45T Matched screw included

IOMET 31 [®] AGONO EST			Ø3,4	Ø 4,1	Ø 5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
		SCREW	YSMVIBR Thread: M 2 Head: 2,45	YSMVIBR Thread: M2 Head: 2,45	YSMVIBR Thread: M 2 Head: 2,45
i		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	Torque: 30 N/cm² YSMVIFIBR Thread: M2 Head: 2,45 Torque: 20 N/cm²	VSMVIFIBR Thread: M2 Head: 2,45 Torque: 20 N/cm²	YSMVIFIBR Thread: M 2 Head: 2,45 Torque: 20 N/cm ²
		CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
Į į	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
9		LABORATORY ANALOG AISI 303	YSMANABR34	YSMANABR41	YSMANABR50
		T-BASE TITANIUM GR. 5	YSMNDBR34T Non-rotational Height: 4 mm Matched screw included	YSMNDBR41T Non-rotational Height: 4 mm Matched screw included	YSMNDBR50T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBR34T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDBR41T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDBR50T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBR34T-R Rotational Height: 4 mm Matched screw included	YSMNDBR41T-R Rotational Height: 4 mm Matched screw included	YSMNDBR50T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
100000		CYLINDER TITANIUM GR. 5		YSMCILBR41T Non-rotational Matched screw included	YSMCILBR50T Non-rotational Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR.5 AND CERAMIC PEEK	YSMINBR34MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR41MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR50MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINBR34A Matched screw included	YSMINBR41A Matched screw included	YSMINBR50A Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPREBR34T-L Height: long Matched screw included	YSMPREBR41T-L Height: long Matched screw included	YSMPREBR50T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREBR34C Matched screw included	YSMPREBR41C Matched screw included	YSMPREBR50C Matched screw included
Ü		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREBR34T Matched screw included	YSMPREBR41T Matched screw included	YSMPREBR50T Matched screw included
		SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included

compatible with:					
BIOMET 31 ESAGONO IN	I CERTAIN® TERNO		Ø 3,4	Ø 4,1	Ø 5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Y		SCREW	YSMVICE Thread: M1,6 Head: 2	YSMVICE Thread: M1,6 Head: 2	YSMVICE Thread: M1,6 Head: 2
		TITANIUM GR. 5	Torque: 25 N/cm ²	Torque: 25 N/cm ²	Torque: 25 N/cm ²
Ĭ	(\(\frac{1}{2}\)	SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFICE Thread: M1,6 Head: 2,45	YSMVIFICE Thread: M1,6 Head: 2,45	YSMVIFICE Thread: M1,6 Head: 2,45
		TITANIUM GR. 5	Torque: 10 N/cm ²	Torque: 10 N/cm ²	Torque: 10 N/cm ²
11		CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
Ų I	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
		FOR ANGULATED SCREW HOLE	YSMDRFILAB	YSMDRFILAB	YSMDRFILAB
	DRIVER	AISI AND ALUMINIUM	Length: 15 mm	Length: 15 mm	Length: 15 mm
U		LABORATORY ANALOG			
1		AISI 303	YSMANACE34	YSMANACE41	YSMANACE50
		T-BASE	YSMNDCE34T Non-rotational	YSMNDCE41T Non-rotational	YSMNDCE50T Non-rotational
Ħ		TITANIUM GR. 5	Height: 4 mm Matched screw included	Height: 4 mm Matched screw included	Height: 4 mm Matched screw included
		T-BASE	YSMNDCE34T-L Non-rotational	YSMNDCE41T-L Non-rotational	YSMNDCE50T-L Non-rotational
T		TITANIUM GR. 5	Height: 6,5 mm Matched screw included	Height: 6,5 mm Matched screw included	Height: 6,5 mm Matched screw included
		T-BASE	YSMNDCE34T-R Rotational	YSMNDCE41T-R Rotational	YSMNDCE50T-R Rotational
- 130		TITANIUM GR. 5	Height: 4 mm Matched screw included	Height: 4 mm Matched screw included	Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE	YSMSCABOND For all Ø	YSMSCABOND For all Ø	YSMSCABOND For all Ø
- 11		NATURAL PEEK	Height: 4 mm	Height: 4 mm	Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
摄		CYLINDER		YSMCILCE41T	
書		TITANIUM GR. 5		Non-rotational Matched screw included	
		SCAN MARKER FOR INTRAORAL SCANS	YSMINCE34MP Matching driver:	YSMINCE41MP Matching driver:	YSMINCE50MP Matching driver:
Y		TITANIUM GR. 5 AND CERAMIC PEEK	YSMDRESAELOS10 YSMDRESAELOS20	YSMDRESAELOS10 YSMDRESAELOS20	YSMDRESAELOS10 YSMDRESAELOS20
<u> </u>		SCAN BODY FOR LABORATORY	YSMINCE34A Matched screw included	YSMINCE41A Matched screw included	YSMINCE50A Matched screw included
A		PREMILLED	YSMPRECE34T-L	YSMPRECE41T-L	YSMPRECE50T-L
Ų		TITANIUM GR. 5	Height: long Matched screw included	Height: long Matched screw included	Height: long Matched screw included
		PREMILLED	YSMPRECE34C	YSMPRECE41C	YSMPRECE50C
Ų		CrCo	Matched screw included	Matched screw included	Matched screw included
П		PREMILLED FOR CAD-ON	YSMPRECE34T	YSMPRECE41T	YSMPRECE50T
Y		TITANIUM GR. 5	Matched screw included	Matched screw included	Matched screw included
		SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included
111		אראוערוע אין 4.00	i raterieu screw included	r-rationed screw included	1- lateried screw included

compatible with:				
BREDENT C	COPA®			
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	
9		SCREW	YSMVICP Thread: M1,8 Head: 2,20	
ı		TITANIUM GR. 5	Torque: 25 N/cm ²	
ı		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFICP Thread: M1,8 Head: 2,20 Torque: 15 N/cm ²	
		TITANIUM GR. 5		
	SCREWDRIVER -	CHAIRSIDE	YSMDRTO06 YSMDRTO17	
d i	JCREWDRIVER	LABORATORY	YSMDRTOLAB YSMDRTOLAB45	
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	
Н		LABORATORY ANALOG AISI 303	YSMANACP	
		T-BASE TITANIUM GR. 5	YSMNDCPT Non-rotational Height: 4 mm Matched screw included	
E83		TRACE	VCMNDCDT	
		T-BASE	YSMNDCPT-L Non-rotational	
4		TITANIUM GR. 5	Height: 6,5 mm Matched screw included	
		T-BASE	YSMNDCPT-R Rotational Height: 4 mm	
131		TITANIUM GR. 5	Matched screw included	
		SCAN MARKER FOR INTRAORAL SCANS	YSMINCYMP Matched screw included	
V		TITANIUM GR. 5 AND CERAMIC PEEK	i laterica sere v meladea	
		SCAN BODY FOR LABORATORY	YSMINCPA Matched screw included	
Д		PREMILLED	YSMPRECPT-L	
U		TITANIUM GR. 5	Height: long Matched screw included	
100		PREMILLED		
Ψ		TITANIUM GR. 5 AND CERAMIC PEEK	YSMPRECP	

BREDENT S	SKY®		
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
Î		SCREW	YSMVIBD Thread: M1,8 Head: 2,20
R		SCREW FOR INCLINED HOLES TO BE COMBINED WITH	Torque: 25 N/cm² YSMVIFIBD Thread: M1,8
		YSMDRIMPFI TITANIUM GR. 5	Head: 2,20 Torque: 15 N/cm ²
1	SCREWDRIVER =	CHAIRSIDE	YSMDRTO06 YSMDRTO17
ġ i	JUNE	LABORATORY	YSMDRTOLAB YSMDRTOLAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
J		AISI 303	YSMANABD
		T-BASE TITANIUM GR. 5	YSMNDBDT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBDT-L Non-rotational Height: 6,5 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm
D00000		CYLINDER TITANIUM GR. 5	YSMCILBDT Non-rotational Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINBDMP Matched screw included
		SCAN BODY FOR LABORATORY	YSMINBDA Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPREBDT-L Height: long Matched screw included
Ů		PREMILLED CrCo	YSMPREBDC Matched screw included
V		PREMILLED FOR CAD-ON TITANIUM GR. 5 AND CERAMIC PEEK	YSMPREBDT Height: short Matched screw included

compatible with:					
CAMLOG® INTERNAL TRIL	ОВАТА		Ø 3,8	Ø4,3	Ø 5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
		SCREW TITANIUM GR. 5	YSMVICM3343 Thread: M1,6 Head: 2,1 Torque: 25 N/cm ²	YSMVICM3343 Thread: M1,6 Head: 2,1 Torque: 25 N/cm ²	YSMVICM50 Thread: M2 Head: 2,5 Torque: 25 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFICM3343 Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFICM3343 Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFICM50 Thread: M2 Head: 2,5 Torque: 20 N/cm²
		CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
ġ	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
Ų.		LABORATORY ANALOG AISI 303	YSMANACM38	YSMANACM43	YSMANACM50
		T-BASE TITANIUM GR. 5	YSMNDCM38T Non-rotational Height: 4 mm Matched screw included	YSMNDCM43T Non-rotational Height: 4 mm Matched screw included	YSMNDCM50T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDCM38T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDCM43T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDCM50T-L Non-rotational Height: 6,5 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR.5 AND CERAMIC PEEK	YSMINCM38MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCM43MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINCM50MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINCM38A Matched screw included	YSMINCM43A Matched screw included	YSMINCM50A Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPRECM38T-L Height: long Matched screw included	YSMPRECM43T-L Height: long Matched screw included	YSMPRECM50T-L Height: long Matched screw included
ψ		PREMILLED CrCo	YSMPRECM38C Matched screw included	YSMPRECM43C Matched screw included	YSMPRECM50C Matched screw included
		PREMILLED FOR CAD-ON TITANIUM GR.5	YSMPRECM38T Matched screw included	YSMPRECM43T Matched screw included	YSMPRECM50T Matched screw included
-					

compatible with:			
CAMLOG IS	S Y ®		
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
		SCREW TITANIUM GR. 5	YSMVICY Thread: M1,6 Head: 2,1 Torque: 25 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFICY Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²
Ü		LABORATORY ANALOG AISI 303	YSMANACY
#		T-BASE TITANIUM GR. 5	YSMNDCYT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDCYT-L Non-rotational Height: 6,5 mm Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINCYMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINCYA Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPRECYT-L Height: long Matched screw included

compatible with:						
CAMLOG®	CONELOG		Ø3,3	Ø3,8	Ø4,3	Ø 5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
1		SCREW	YSMVICO Thread: M1,6 Head: 2,1	YSMVICO Thread: M1,6 Head: 2,1	YSMVICO Thread: M1,6 Head: 2,1	YSMVICO50 Thread: M1,6 Head: 2,1
I		TITANIUM GR. 5	Torque: 25 N/cm ²			
I		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFICO Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFICO Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFICO Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFICO50 Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²
		TITANIUM GR. 5				
11	SCREWDRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
ų i		LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
1		FOR ANGULATED				
777	DRIVER	SCREW HOLE	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
		AISI AND ALUMINIUM	-	-	-	-
Ų		LABORATORY ANALOG				
		AISI 303	YSMANACO33	YSMANACO38	YSMANACO43	YSMANACO50
風		T-BASE	YSMNDCO33T Non-rotational	YSMNDCO38T Non-rotational	YSMNDCO38T Non-rotational	YSMNDCO50T Non-rotational
ï		TITANIUM GR. 5	Height: 4 mm Matched screw included			
		T-BASE	YSMNDCO33T-L	YSMNDCO38T-L Non-rotational	YSMNDCO38T-L	YSMNDCO50T-L
Ŧ		TITANIUM GR. 5	Non-rotational Height: 6,5 mm Matched screw included	Height: 6,5 mm Matched screw included	Non-rotational Height: 6,5 mm Matched screw included	Non-rotational Height: 6,5 mm Matched screw included
n		SCAN MARKER FOR INTRAORAL SCANS	YSMINCO33MP	YSMINCO38MP	YSMINCO38MP	YSMINCO50MP
Y		TITANIUM GR. 5 AND	Matching driver: YSMDRESAELOS10 YSMDRESAELOS20			
		CERAMIC PEEK				
		SCAN BODY FOR LABORATORY	YSMINCO33A Matched screw included	YSMINCO38A Matched screw included	YSMINCO38A Matched screw included	YSMINCO50A Matched screw included
A		PREMILLED	YSMPRECO33T-L	YSMPRECO38T-L Height: long	YSMPRECO38T-L	YSMPRECO50T-L Height: long
I JI		TITANIUM GR. 5	Height: long Matched screw included	Matched screw included	Height: long Matched screw included	Matched screw included
П		PREMILLED FOR CAD-ON	YSMPRECO33T	YSMPRECO38T	YSMPRECO38T	YSMPRECO50T
Ŷ		TITANIUM GR. 5	Matched screw included	Matched screw included	Matched screw included	Matched screw included

FRIALIT® XIVE®			Ø 3,4	Ø3,8	Ø 4,5
	SCREW GAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
		SCREW TITANIUM GR. 5	YSMVIFR Thread: M1,6 Head: 2,1 Torque: 25 N/cm²	YSMVIFR Thread: M1,6 Head: 2,1 Torque: 25 N/cm ²	YSMVIFR Thread: M1,6 Head: 2,1 Torque: 25 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFIFR Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFIFR Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFIFR Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²
SCR	REWDRIVER -	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
ġ 📗		LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
		LABORATORY ANALOG AISI 303	YSMANAFR34	YSMANAFR38	YSMANAFR45
		T-BASE TITANIUM GR. 5	YSMNDFR34T Non-rotational Height: 4 mm Matched screw included	YSMNDFR38T Non-rotational Height: 4 mm Matched screw included	YSMNDFR45T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDFR34T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDFR38T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDFR45T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDFR34T-R Rotational Height: 4 mm Matched screw included	YSMNDFR38T-R Rotational Height: 4 mm Matched screw included	YSMNDFR45T-R Rotational Height: 4 mm Matched screw included
	GAGEMENT N T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	GAGEMENT N T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINFR34MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINFR38MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINFR45MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINFR34A Matched screw included	YSMINFR38A Matched screw included	YSMINFR45A Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPREFR34T-L Height: long Matched screw included	YSMPREFR38T-L Height: long Matched screw included	YSMPREFR45T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREFR34C Matched screw included	YSMPREFR38C Matched screw included	YSMPREFR45C Matched screw included
		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREFR34T Height: short Matched screw included	YSMPREFR38T Height: short Matched screw included	YSMPREFR45T Height: short Matched screw included

compatible with:				
GEASS MIL	ANO®		Ø 3,5/4,0	Ø 4,5/5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
I		SCREW	YSMVIAS35 Thread: M1,6 Head: 2,45	YSMVIAS45 Thread: M2 Head: 2,45
		TITANIUM GR. 5	Torque: 25 N/cm ²	Torque: 25 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFIAS35 Thread: M1,6 Head: 2,45 Torque: 10 N/cm ²	YSMVIFIAS45 Thread: M2 Head: 2,45 Torque: 20 N/cm ²
		TITANIUM GR. 5		
Ĭ		AISI 303	YSMANAAS35	YSMANAAS45
		T-BASE	YSMNDAS35T Non-rotational Height: 4 mm	YSMNDAS45T Non-rotational Height: 4 mm
100		TITANIUM GR. 5	Matched screw included	Matched screw included
		T-BASE	YSMNDAS35T-L Non-rotational Height: 6,5 mm	YSMNDAS45T-L Non-rotational Height: 6,5 mm
- 1		TITANIUM GR. 5	Matched screw included	Matched screw included
Ĭ,		T-BASE	YSMNDAS35T-R Rotational Height: 4 mm	YSMNDAS45T-R Rotational Height: 4 mm
		TITANIUM GR. 5	Matched screw included	Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
		NATURAL PEEK	rieight. 4 mm	rieight. 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
		CERAMIC PEEK		
8		CYLINDER	YSMCILAS35T Non-rotational	YSMCILAS45T Non-rotational
¥		TITANIUM GR. 5	Matched screw included	Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS	YSMINAS35MP Matching driver:	YSMINAS45MP Matching driver:
Y		TITANIUM GR. 5 AND CERAMIC PEEK	YSMDRESAELOS10 YSMDRESAELOS20	YSMDRESAELOS10 YSMDRESAELOS20
B		PREMILLED	YSMPREAS35T-L	YSMPREAS45T-L
Ų.		TITANIUM GR. 5	Height: long Matched screw included	Height: long Matched screw included
- 13		PREMILLED	YSMPREAS35C Height: short	YSMPREAS45C Height: short
. U		CrCo	Matched screw included	Matched screw included
		PREMILLED FOR CAD-ON	YSMPREAS35T Height: short	YSMPREAS45T Height: short
7		TITANIUM GR. 5	Matched screw included	Matched screw included

compatible with:					
GEASS VENEZI	A ®		Ø 3,4	Ø 4,1	Ø 5,0
	SCREW GAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
H		SCREW	YSMVIBR Thread: M 2 Head: 2,45	YSMVIBR Thread: M 2 Head: 2,45	YSMVIBR Thread: M 2 Head: 2,45
		TITANIUM GR. 5	Torque: 30 N/cm ²	Torque: 30 N/cm ²	Torque: 30 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIBR Thread: M 2 Head: 2,45 Torque: 20 N/cm²	YSMVIFIBR Thread: M2 Head: 2,45 Torque: 20 N/cm ²	YSMVIFIBR Thread: M2 Head: 2,45 Torque: 20 N/cm ²
9		LABORATORY ANALOG AISI 303	YSMANABR34	YSMANABR41	YSMANABR50
		T-BASE TITANIUM GR. 5	YSMNDBR34T Non-rotational Height: 4 mm Matched screw included	YSMNDBR41T Non-rotational Height: 4 mm Matched screw included	YSMNDBR50T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBR34T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDBR41T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDBR50T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBR34T-R Rotational Height: 4 mm Matched screw included	YSMNDBR41T-R Rotational Height: 4 mm Matched screw included	YSMNDBR50T-R Rotational Height: 4 mm Matched screw included
	GAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	GAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
		CYLINDER TITANIUM GR. 5		YSMCILBR41T Non-rotational Matched screw included	YSMCILBR50T Non-rotational Matched screw included
Ū		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINBR34MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR41MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBR50MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
Ü		PREMILLED TITANIUM GR. 5	YSMPREBR34T-L Height: long Matched screw included	YSMPREBR41T-L Height: long Matched screw included	YSMPREBR50T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREBR34C Matched screw included	YSMPREBR41C Matched screw included	YSMPREBR50C Matched screw included
Ü		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREBR34T Matched screw included	YSMPREBR41T Matched screw included	YSMPREBR50T Matched screw included

compatible with:				
GEASS RO	MA®		Ø4,8	Ø 6,5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Y		SCREW	YSMVIST Thread: M2 Head: 2,6	YSMVIST Thread: M2 Head: 2,6
18		TITANIUM GR. 5	Torque: 35 N/cm ²	Torque: 35 N/cm ²
Y		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFIST Thread: M2 Head: 2,45 Torque: 20 N/cm ²	YSMVIFIST Thread: M2 Head: 2,45 Torque: 20 N/cm ²
		TITANIUM GR. 5	<u> </u>	
Ĭ		AISI 303	YSMANAST48	YSMANAST65
A	(£2)	T-BASE	YSMNDST48T Non-rotational Height: 4 mm	YSMNDST65T Non-rotational Height: 4 mm
137		TITANIUM GR. 5	Matched screw included	Matched screw included
		T-BASE	YSMNDST48T-L Non-rotational Height: 6,5 mm	YSMNDST65T-L Non-rotational Height: 6,5 mm
107		TITANIUM GR. 5	Matched screw included	Matched screw included
		T-BASE	YSMNDST48T-R Rotational Height: 4 mm	YSMNDST65T-R Rotational Height: 4 mm
		TITANIUM GR. 5	Matched screw included	Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE	YSMSCABOND For all Ø	YSMSCABOND For all Ø
- 11		NATURAL PEEK	Height: 4 mm	Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
111		CERAMIC PEEK	neight: 0,5 mm	Height: 0,5 mm
		CYLINDER	YSMCILST48T Non-rotational	
*		TITANIUM GR. 5	Matched screw included	
	(5 ²)	SCAN MARKER FOR INTRAORAL SCANS	YSMINST48MP Matching driver:	YSMINST65MP Matching driver:
A		TITANIUM GR. 5 AND CERAMIC PEEK	YSMDRESAELOS10 YSMDRESAELOS20	YSMDRESAELOS10 YSMDRESAELOS20
П		PREMILLED	YSMPREST48T-L Height: long	YSMPREST65T-L Height: long
Ш		TITANIUM GR. 5	Matched screw included	Matched screw included
В		PREMILLED	YSMPREST48C	YSMPREST65C
Ų.		CrCo	Matched screw included	Matched screw included
		PREMILLED FOR CAD-ON	YSMPREST48T Height: short	YSMPREST65T Height: short
ų.		TITANIUM GR. 5	Matched screw included	Matched screw included

compatible with:			
JD EVOLUT	ION®		
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
		SCREW	YSMVIJD
		TITANIUM GR. 5	
8		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFIJD
		TITANIUM GR. 5	
1 1	SCREWDRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15
ų i	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
9		LABORATORY ANALOG AISI 303	YSMANAJD
		T-BASE TITANIUM GR. 5	YSMNDJDT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR.5	YSMNDJDT-L Non-rotational Height: 6,5 mm Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR.5 AND CERAMIC PEEK	YSMINJDMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINMAA Matched screw included

compatible with:			
JD EVOLUT	ION PLUS®		
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
ď		SCREW	YSMVICS-T Thread: M1,8 Head: 2,4
1		TITANIUM GR. 5	Torque: 25 N/cm ²
1		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFICS Thread: M1,8 Head: 2,2
-		TITANIUM GR. 5	Torque: 15 N/cm ²
1 1	SCREWDRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15
ų I	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45
100	DRIVER	FOR ANGULATED SCREW HOLE	YSMDRFILAB Length: 15 mm
		AISI AND ALUMINIUM	
8	\bigcirc	LABORATORY ANALOG	YSMANACS35
		AISI 303	
4		T-BASE	YSMNDCS35T Non-rotational Height: 4 mm
T.M		TITANIUM GR. 5	Matched screw included
#		T-BASE TITANIUM GR. 5	YSMNDCS35T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE	YSMNDCS35T-R
	(\bigcirc)		Rotational Height: 4 mm
108		TITANIUM GR. 5	Matched screw included
1		CYLINDER	YSMCILCS35T Non-rotational
<u>B</u> .		TITANIUM GR. 5	Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS	YSMINCS35MP
Y		TITANIUM GR. 5 AND CERAMIC PEEK	Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
- 1		PREMILLED	YSMPRECS35T-L
Ų		TITANIUM GR. 5	Height: long Matched screw included
,II,		PREMILLED	
Ų		CrCo	YSMPRECS35C Matched screw included
		PREMILLED FOR CAD-ON	YSMPRECS35T
		TITANIUM GR. 5	Height: short Matched screw included

compatible with:			
JD EVOLUT	ION ICON P	LUS®	
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
		SCREW TITANIUM GR. 5	YSMVIMA Thread: M1,8 Head: 2,4 Torque: 25 N/cm ²
1		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFIMA Thread: M1,8 Head: 2,2 Torque: 15 N/cm ²
11	SCREWDRIVER :	CHAIRSIDE	YSMDRESA09 YSMDRESA15
ğ	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
9		LABORATORY ANALOG AISI 303	YSMANAMA
		T-BASE TITANIUM GR.5	YSMNDMAT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR.5	YSMNDMAT-L Non-rotational Height: 6,5 mm Matched screw included
		CYLINDER TITANIUM GR. 5	YSMCILMAT Non-rotational Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINMAMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
Ü		PREMILLED TITANIUM GR.5	YSMPREMAT-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREMAC Matched screw included

MEGAGEN®	ANYONE		Ø3,9	Ø4,3
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Î		SCREW TITANIUM GR. 5	YSMVIMG Thread: M2 Head: 2,3 Torque: 25 N/cm ²	YSMVIMG Thread: M 2 Head: 2,3 Torque: 25 N/cm ²
Ĭ		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFIMG Thread: M2 Head: 2,3 Torque: 20 N/cm ²	YSMVIFIMG Thread: M 2 Head: 2,3 Torque: 20 N/cm ²
1	SCREWDRIVER :	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
W	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
Ü		LABORATORY ANALOG AISI 303	YSMANAMG39	YSMANAMG43
-		T-BASE TITANIUM GR. 5	YSMNDMG39T Non-rotational Height: 4 mm Matched screw included	YSMNDMG39T Non-rotational Height: 4 mm Matched screw included
-		T-BASE TITANIUM GR. 5	YSMNDMG39T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDMG39T-L Non-rotational Height: 6,5 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR.5 AND CERAMIC PEEK	YSMINMG39MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINMG43MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINMG39A Matched screw included	YSMINMG43A Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPREMGT-L Height: long Matched screw included	YSMPREMGT-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREMGC Matched screw included	YSMPREMGC Matched screw included
W		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREMGT Height: short Matched screw included	YSMPREMGT Height: short Matched screw included

compatible with:			
MEGAGEN®	ANY RIDG	E	
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
7		SCREW TITANIUM GR. 5	YSMVIMA Thread: M1,8 Head: 2,1 Torque: 25 N/cm ²
1		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFIMA Thread: M1,8 Head: 2,1 Torque: 15 N/cm ²
11	CCDEWDDIVED	CHAIRSIDE	YSMDRESA09 YSMDRESA15
	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
Ï		LABORATORY ANALOG AISI 303	YSMANAMA
		T-BASE TITANIUM GR. 5	YSMNDMAT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDMAT-L Non-rotational Height: 6,5 mm Matched screw included
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINMAMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINMAA Matched screw included
		CYLINDER TITANIUM GR. 5	YSMCILMAT Non-rotational Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPREMAT-L Height: long Matched screw included
Ů		PREMILLED CrCo	YSMPREMAC Matched screw included

compatible with:				
MIS®			Ø3,5	Ø 4,5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Y		SCREW	YSMVICS-T Thread: M1,8	YSMVICS-T Thread: M1,8
iii.		TITANIUM GR. 5	Head: 2,2 Torque: 25 N/cm ²	Head: 2,2 Torque: 25 N/cm ²
H		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFICS Thread: M1,8	YSMVIFICS Thread: M1,8
		TITANIUM GR. 5	Head: 2,2 Torque: 15 N/cm ²	Head: 2,2 Torque: 15 N/cm²
11	SCREWDRIVER :	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
U I	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
		FOR ANGULATED		
	DRIVER	SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
U		LABORATORY ANALOG		
		AISI 303	YSMANACS35	YSMANACS45
9		T-BASE	YSMNDCS35T Non-rotational Height: 4 mm	YSMNDCS45T Non-rotational Height: 4 mm
-		TITANIUM GR. 5	Matched screw included	Matched screw included
		TITANIUM GR. 5	YSMNDCS35T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDCS45T-L Non-rotational Height: 6,5 mm Matched screw included
FR		T-BASE	YSMNDCS35T-R	YSMNDCS45T-R
#		TITANIUM GR. 5	Rotational Height: 4 mm Matched screw included	Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT	SCAN BODY FOR T-BASE	YSMSCABOND	YSMSCABOND
ш	ON T-BASE	CERAMIC PEEK	For all Ø Height: 4 mm	For all Ø Height: 4 mm
0	ENGAGEMENT	SCAN BODY FOR T-BASE	YSMSCABONDL	YSMSCABONDL
ш	ON T-BASE	CERAMIC PEEK	For all Ø Height: 6,5 mm	For all Ø Height: 6,5 mm
H		CYLINDER	YSMCILCS35T Non-rotational	YSMCILCS45T Non-rotational
县		TITANIUM GR. 5	Matched screw included	Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS	YSMINCS35MP Matching driver:	YSMINCS45MP Matching driver:
100		TITANIUM GR. 5 AND CERAMIC PEEK	YSMDRESAELOS10 YSMDRESAELOS20	YSMDRESAELOS10 YSMDRESAELOS20
Y				
Ň		PREMILLED	YSMPRECS35T-L Height: long Matched screw included	YSMPRECS45T-L Height: long Matched screw included
Ų		TITANIUM GR. 5	Height: long	Height: long
Ö			Height: long	Height: long
Ö		TITANIUM GR. 5 PREMILLED	Height: long Matched screw included YSMPRECS35C	Height: long Matched screw included YSMPRECS45C

compatible with:			
NEODENT (STRAUMANN®	GM®		
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
P	(\bigcirc)	SCREW	YSMVIINGM Thread: M1,6 Head: 2,2
		TITANIUM GR. 5	Torque: 25 N/cm ²
9		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFIINGM Thread: M1,6 Head: 2,2
		TITANIUM GR. 5	Torque: 10 N/cm ²
1 👃	SCREWDRIVER =	CHAIRSIDE	YSMDRESA09 YSMDRESA15
ų 📗		LABORATORY	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
Н		LABORATORY ANALOG AISI 303	YSMANAINGM
凰		T-BASE	YSMNDINGMT Non-rotational
A		TITANIUM GR. 5	Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDINGMT-L Non-rotational Height: 6,5 mm Matched screw included
107			
		TITANIUM GR. 5	YSMNDINGMT-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT	SCAN BODY FOR T-BASE	YSMSCABOND For all Ø
- 11	ON T-BASE	NATURAL PEEK	Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE	YSMSCABONDL For all Ø Height: 6,5 mm
110		CERAMIC PEEK SCAN MARKER FOR	
V		INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMININGMMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
Ų		SCAN BODY FOR LABORATORY	YSMININGMA Matched screw included
А		PREMILLED	YSMPREINGMT-L
Ü		TITANIUM GR. 5	Height: long Matched screw included
.00		PREMILLED	YSMPREINGMC
Ų		CrCo	Matched screw included
		PREMILLED FOR CAD-ON	YSMPREINGMT
4		TITANIUM GR. 5	Matched screw included

compatible with:			
NEOSS®			Ø 3,5/4/4,5/5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
Ï		SCREW	YSMVINE Thread: M2 Head: 2,5
9		SCREW FOR INCLINED HOLES TO BE COMBINED WITH	Torque: 25 N/cm ² YSMVIFINE
		YSMDRIMPFI TITANIUM GR. 5	Thread: M 2 Head: 2,5 Torque: 20 N/cm ²
1	SCREWDRIVER =	CHAIRSIDE	YSMDRESA09 YSMDRESA15
ų I	JONEWANTER	LABORATORY	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
H		LABORATORY ANALOG AISI 303	YSMANANE40
4		T-BASE SCREW ENGAGEMENT UNIGRIP	YSMNDNE40T Non-rotational Height: 4 mm Matched screw included
		TITANIUM GR. 5 T-BASE SCREW ENGAGEMENT UNIGRIP TITANIUM GR. 5	YSMNDNE40T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE SCREWENGAGEMENT UNIGRIP TITANIUM GR.5	YSMNDE40T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINNE40MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINNE40A Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPRENE40T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPRENE4OC Matched screw included
Ü		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPRENE40T Height: short Matched screw included

compatible with:					
NOBEL BIC REPLACE (TRILO	OCARE® OBATO)		Ø 3,5	Ø4,3	Ø 5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Y		SCREW TITANIUM GR. 5	YSMVINR35 Thread: M1,8 Head: 2,45 Torque: 25 N/cm ²	YSMVINR4350 Thread: M 2 Head: 2,45 Torque: 25 N/cm ²	YSMVINR4350 Thread: M 2 Head: 2,45 Torque: 25 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFINR35 Thread: M1,8 Head: 2,45 Torque: 15 N/cm ²	YSMVIFINR4350 Thread: M1,8 Head: 2,45 Torque: 20 N/cm ²	YSMVIFINR4350 Thread: M1,8 Head: 2,45 Torque: 20 N/cm²
1		CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
g i	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
Ï		LABORATORY ANALOG	YSMANANR35	YSMANANR43	YSMANANR50
		T-BASE SCREW ENGAGEMENT UNIGRIP TITANIUM GR. 5	YSMNDNR35T Non-rotational Height: 4 mm Matched screw included	YSMNDNR43T Non-rotational Height: 4 mm Matched screw included	YSMNDNR50T Non-rotational Height: 4 mm Matched screw included
		T-BASE SCREW ENGAGEMENT UNIGRIP TITANIUM GR. 5	YSMNDNR35T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDNR43T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDNR50T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE SCREW ENGAGEMENT UNIGRIP TITANIUM GR. 5	YSMNDNR35T-R Rotational Height: 4 mm Matched screw included	YSMNDNR43T-R Rotational Height: 4 mm Matched screw included	YSMNDNR50T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
)		CYLINDER TITANIUM GR. 5	YSMCILNR35T Non-rotational Matched screw included	YSMCILNR43T Non-rotational Matched screw included	YSMCILNR50T Non-rotational Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINNR35MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINNR43MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINNR50MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
·		SCAN BODY FOR LABORATORY	YSMINNR35A Matched screw included	YSMINNR43A Matched screw included	YSMINNR50A Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPRENR35T-L Height: long Matched screw included	YSMPRENR43T-L Height: long Matched screw included	YSMPRENR50T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPRENR35C Matched screw included	YSMPRENR43C Matched screw included	YSMPRENR50C Matched screw included
U		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPRENR35T Height: short Matched screw included	YSMPRENR43T Height: short Matched screw included	YSMPRENR50T Height: short Matched screw included
		SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included

OBEL BIO	OCARE® ONICAL CONNEC	TION)	NP Ø 3,5	RPØ4,3	WPØ5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Î		SCREW INGAGGIO UNIGRIP TITANIUM GR. 5	YSMVIAC35 Thread: M1,6 Head: 2,2 Torque: 25 N/cm ²	YSMVIAC4350 Thread: M2 Head: 2,5 Torque: 25 N/cm ²	YSMVIAC4350 Thread: M 2 Head: 2,5 Torque: 25 N/cm ²
Î		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIAC35 Thread: M1,6 Head: 2,2 Torque: 10 N/cm ²	YSMVIFIAC4350 Thread: M2 Head: 2,5 Torque: 20 N/cm ²	YSMVIFIAC4350 Thread: M 2 Head: 2,5 Torque: 20 N/cm ²
11	SCREWDRIVER :	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
o I	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
		LABORATORY ANALOG AISI 303	YSMANAACNP	YSMANAACRP	YSMANAACWP
		T-BASE TITANIUM GR. 5	YSMNDACNPT Non-rotational Height: 4 mm Matched screw included	YSMNDACRPT Non-rotational Height: 4 mm Matched screw included	YSMNDACWPT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDACNPT-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDACRPT-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDACWPT-L Non-rotational Height: 6,5 mm Matched screw included
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINACNPMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINACRPMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINACWPMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINACNPA Matched screw included	YSMINACRPA Matched screw included	YSMINACWPA Matched screw included
		PREMILLED TITANIUM GR. 5	YSMPREACNPT-L Height: long Matched screw included	YSMPREACRPT-L Height: long Matched screw included	YSMPREACWPT-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREACNPC Matched screw included	YSMPREACRPC Matched screw included	YSMPREACWPC Matched screw included
W		PREMILLED FOR CAD-ON TITANIUM GR.5	YSMPREACNPT Height: short Matched screw included	YSMPREACRPT Height: short Matched screw included	YSMPREACWPT Height: short Matched screw included
		SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included	YSMINMUASTDA Matched screw included

compatible with:			
NOBEL BIO BKIII EXT	CARE®		Ø 4,1
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
I		SCREW	YSMVIBR Thread: M1,8 Head: 2,45
		TITANIUM GR. 5	Torque: 25 N/cm ²
Ī		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIBR Thread: M1,8 Head: 2,45 Torque: 15 N/cm ²
Ï		LABORATORY ANALOG AISI 303	YSMANABR41
		T-BASE SCREWENGAGEMENT UNIGRIP TITANIUM GR.5	YSMNDBR41T Non-rotational Height: 4 mm Matched screw included
		T-BASE SCREW ENGAGEMENT UNIGRIP TITANIUM GR.5	YSMNDBR41T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE SCREWENGAGEMENT UNIGRIP TITANIUM GR. 5	YSMNDBR41T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm
(mm)		CYLINDER TITANIUM GR. 5	YSMCILBR41T Non-rotational Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINBR41MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
Ü		PREMILLED TITANIUM GR. 5	YSMPREBR41T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREBR41C Matched screw included
Ų		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREBR41T Height: short Matched screw included
		SCANMARKER COMP. M.U.A. STANDARD Ø 4.80	YSMINMUASTDA Matched screw included

compatible with:					
PHIBO® AUREA EVO			NP Ø 3,5	RPØ4,3/4,8	WPØ5,5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
		SCREW INGAGGIO UNIGRIP TITANIUM GR. 5	YSMVIPVNP Thread: M1,6 Head: 2,0 Torque: 25 N/cm ²	YSMVIPVRPWP Thread: M1,6 Head: 2,2 Torque: 25 N/cm ²	YSMVIPVRPWP Thread: M1,6 Head: 2,2 Torque: 25 N/cm ²
Î		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFIPVNP Thread: M1,6 Head: 2,0 Torque: 10 N/cm ²	YSMVIFIPVRPWP Thread: M1,6 Head: 2,2 Torque: 10 N/cm ²	YSMVIFIPVRPWP Thread: M1,6 Head: 2,2 Torque: 10 N/cm ²
11	SCREWDRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
ġ I	JCKEW DRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
ĺ		LABORATORY ANALOG AISI 303	YSMANAPVNP	YSMANAPVRP	YSMANAPVWP
		T-BASE TITANIUM GR. 5	YSMNDPVNPT Non-rotational Height: 4 mm Matched screw included	YSMNDPVNRPT Non-rotational Height: 4 mm Matched screw included	YSMNDPVNRPT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDPVNPT-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDPVRPT-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDPVRPT-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDPVNPT-R Rotational Height: 4 mm Matched screw included	YSMNDPVRPT-R Rotational Height: 4 mm Matched screw included	YSMNDPVRPT-R Rotational Height: 4 mm Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINPVNPMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINPVRPMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINPVRPMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINPVNPA Matched screw included	YSMINPVRPA Matched screw included	YSMINPVRPA Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPREPVNPT-L Height: long Matched screw included	YSMPREPVRPT-L Height: long Matched screw included	YSMPREPVRPT-L Height: long Matched screw included

compatible with:				
OSSTEM G	S/TS®		MINIØ3,5	REGULAR Ø 4,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Ï		SCREW	YSMVIOS35 Thread: M1,6 Head: 2,35	YSMVIOS40 Thread: M 2 Head: 2,4
ų.		SCREW FOR INCLINED HOLES TO BE COMBINED WITH	Torque: 25 N/cm² YSMVIFIOS35 Thread: M 1,6	Torque: 25 N/cm² YSMVIFIOS40 Thread: M 2
		YSMDRIMPFI TITANIUM GR. 5	Head: 2,35 Torque: 10 N/cm ²	Head: 2,4 Torque: 20 N/cm ²
	SCREWDRIVER	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
ġ		LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
I	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
Ü		LABORATORY ANALOG AISI 303	YSMANAOS35	YSMANAOS40
H.		T-BASE TITANIUM GR.5	YSMNDOS35T Non-rotational Height: 4 mm Matched screw included	YSMNDOS40T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR.5	YSMNDOS35T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDOS40T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDOS35T-R Rotational Height: 4 mm Matched screw included	YSMNDOS40T-R Rotational Height: 4 mm Matched screw included
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
100000		CYLINDER TITANIUM GR.5	YSMCILOS35T Non-rotational Matched screw included	YSMCILOS40T Non-rotational Matched screw included
Ų		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINOS35MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINOS40MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINO535A Matched screw included	YSMINOS40A Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPREOS35T-L Height: long Matched screw included	YSMPREOS40T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPREOS35C Matched screw included	YSMPREOS40C Matched screw included
		PREMILLED FOR CAD-ON		YSMPREOS40T

STRAUMAN BONE LEVEL	IN [®]		NC Ø3,3	RC Ø 4,1/4,8
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
8		SCREW	YSMVIBL Thread: M1,6	YSMVIBL Thread: M1,6
		TITANIUM GR. 5	Head: 2,1 Torque: 25 N/cm ²	Head: 2,1 Torque: 25 N/cm²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIBL Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²	YSMVIFIBL Thread: M1,6 Head: 2,1 Torque: 10 N/cm ²
11		CHAIRSIDE	YSMDRTO06 YSMDRTO17	YSMDRTO06 YSMDRTO17
ų I	SCREWDRIVER	LABORATORY	YSMDRTOLAB YSMDRTOLAB45	YSMDRTOLAB YSMDRTOLAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
U		LABORATORY ANALOG AISI 303	YSMANABL33	YSMANABL41
		T-BASE TITANIUM GR. 5	YSMNDBL33T Non-rotational Height: 4 mm Matched screw included	YSMNDBL41T Non-rotational Height: 4 mm Matched screw included
		T-BASE	YSMNDBL33T-L	YSMNDBL41T-L
T		TITANIUM GR. 5	Non-rotational Height: 6,5 mm Matched screw included	Non-rotational Height: 6,5 mm Matched screw included
ij.		T-BASE TITANIUM GR. 5	YSMNDBL33T-R Rotational Height: 4 mm Matched screw included	YSMNDBL41T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
		CYLINDER TITANIUM GR. 5	YSMCILBL33T Non-rotational Matched screw included	YSMCILBL41T Non-rotational Matched screw included
Ų		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINBL33MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINBL41MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINBL33A Matched screw included	YSMINBL41A Matched screw included
		PREMILLED TITANIUM GR.5	YSMPREBL33T-L Height: long Matched screw included	YSMPREBL41T-L Height: long Matched screw included
П		PREMILLED CrCo	YSMPREBL33C Matched screw included	YSMPREBL41C Matched screw included
1				

compatible with:			
STRAUMAN BLX	IN [®]		
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS
Y		SCREW	YSMVIBX Thread: M1,6 Head: 2,1
		TITANIUM GR. 5	Torque: 25 N/cm ²
Ĭ		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI	YSMVIFIBX Thread: M1,6 Head: 2,1
		TITANIUM GR. 5	Torque: 10 N/cm ²
11	SCREWDRIVER =	CHAIRSIDE	YSMDRTO06 YSMDRTO17
	SCREWDRIVER	LABORATORY	YSMDRTOLAB YSMDRTOLAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm
ų.		LABORATORY ANALOG AISI 303	YSMANABX
		T-BASE TITANIUM GR. 5	YSMNDBXT Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBXT-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDBXT-R Rotational Height: 4 mm Matched screw included
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINBXMP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINBXA Matched screw included
Ü		PREMILLED TITANIUM GR. 5	YSMPREBXT-L Height: long Matched screw included
Ü		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREBXT Height: short Matched screw included

TRAUMA SSUE LEVEL S			NN Ø 3,3	RNØ4,8	WNØ6,5-
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
Y		SCREW	YSMVIST33 Thread: M1,6 Head: 2,1	YSMVIST Thread: M 2 Head: 2,6	YSMVIST Thread: M 2 Head: 2,6
Y		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	Torque: 25 N/cm² YSMVIFIST33 Thread: M1,6 Head: 2,1 Torque: 10 N/cm²	Torque: 35 N/cm² YSMVIFIST Thread: M2 Head: 2,45 Torque: 20 N/cm²	VSMVIFIST Thread: M2 Head: 2,45 Torque: 20 N/cm²
		CHAIRSIDE	YSMDRTO06 YSMDRTO17	YSMDRTO06 YSMDRTO17	YSMDRTO06 YSMDRTO17
ġ	SCREWDRIVER :	LABORATORY	YSMDRTOLAB YSMDRTOLAB45	YSMDRTOLAB YSMDRTOLAB45	YSMDRTOLAB YSMDRTOLAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISLAND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
9		LABORATORY ANALOG AISI 303	YSMANAST33	YSMANAST48	YSMANAST65
4		T-BASE TITANIUM GR.5	YSMNDST33T Non-rotational Height: 4 mm Matched screw included	YSMNDST48T Non-rotational Height: 4 mm Matched screw included	YSMNDST65T Non-rotational Height: 4 mm Matched screw included
H		T-BASE TITANIUM GR. 5	YSMNDST33T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDST48T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDST65T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDST33T-R Rotational Height: 4 mm Matched screw included	YSMNDST48T-R Rotational Height: 4 mm Matched screw included	YSMNDST65T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
- Change		CYLINDER TITANIUM GR. 5		YSMCILST48T Non-rotational Matched screw included	
V		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINST33MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINST48MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINST65MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINST33A Matched screw included	YSMINST48A Matched screw included	YSMINST65A Matched screw included
		PREMILLED TITANIUM GR. 5	YSMPREST33T-L Height: long Matched screw included	YSMPREST48T-L Height: long Matched screw included	YSMPREST65T-L Height: long Matched screw included
Ü		PREMILLED CrCo		YSMPREST48C Matched screw included	YSMPREST65C Matched screw included
П		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPREST33T Height: short Matched screw included	YSMPREST48T Height: short Matched screw included	YSMPREST65T Height: short Matched screw included

compatible with:					
THOMMEN ELEMENT RC/N			Ø 4,0	Ø 4,5	Ø 5,0
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
		SCREW TITANIUM GR. 5	YSMVITO40 Thread: M1,6 Head: 1,9 Torque: 25 N/cm ²	YSMVITO40 Thread: M1,6 Head: 1,9 Torque: 25 N/cm ²	YSMVITO40 Thread: M1,6 Head: 1,9 Torque: 25 N/cm ²
		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR.5	YSMVIFITO40 Thread: M 1,6 Head: 1,9 Torque: 15 N/cm ²	YSMVIFITO40 Thread: M1,6 Head: 1,9 Torque: 15 N/cm ²	YSMVIFITO40 Thread: M1,6 Head: 1,9 Torque: 15 N/cm ²
1 1	SCREWDRIVER :	CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
Q		LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
ų.		LABORATORY ANALOG AISI 303	YSMANATO40	YSMANATO45	YSMANATO50
#		T-BASE TITANIUM GR. 5	YSMNDTO40T Non-rotational Height: 4 mm Matched screw included	YSMNDTO 45T Non-rotational Height: 4 mm Matched screw included	YSMNDTO50T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR.5	YSMNDTO40T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDTO45T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDTO50T-L Non-rotational Height: 6,5 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
Ų		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINTO40MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINTO45MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINTO50MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINTO40A Matched screw included	YSMINTO45A Matched screw included	YSMINTO50A Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPRETO40T-L Height: long Matched screw included	YSMPRETO45T-L Height: long Matched screw included	YSMPRETO50T-L Height: long Matched screw included
Ü		PREMILLED CrCo	YSMPRETO40C Matched screw included	YSMPRETO45C Matched screw included	YSMPRETO50C Matched screw included
W		PREMILLED FOR CAD-ON TITANIUM GR. 5	YSMPRETO40T Height: short Matched screw included	YSMPRETO45T Height short Matched screw included	YSMPRETO50T Height: short Matched screw included

VINSIX®			G00	g00	G.15
/KT/CONICO			Ø3,3	Ø3,8	Ø 4,5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
l		SCREW TITANIUM GR. 5	YSMVIWS Thread: M 2 Head: 2,45 Torque: 25 N/cm ²	YSMVIWS Thread: M2 Head: 2,45 Torque: 25 N/cm ²	YSMVIWS Thread: M 2 Head: 2,45 Torque: 25 N/cm ²
Y		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIWS Thread: M2 Head: 2,45 Torque: 20 N/cm²	YSMVIFIWS Thread: M2 Head: 2,45 Torque: 20 N/cm²	YSMVIFIWS Thread: M2 Head: 2,45 Torque: 20 N/cm²
		CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
<u>u</u>	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
		LABORATORY ANALOG AISI 303	YSMANAWS33	YSMANAWS38	YSMANAWS45
		T-BASE TITANIUM GR. 5	YSMNDWS33T Non-rotational Height: 4 mm Matched screw included	YSMNDWS38T Non-rotational Height: 4 mm Matched screw included	YSMNDWS45T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDWS33T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDWS38T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDWS45T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDWS33T-R Rotational Height: 4 mm Matched screw included	YSMNDWS38T-R Rotational Height: 4 mm Matched screw included	YSMNDWS45T-R Rotational Height: 4 mm Matched screw included
	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
11111		CYLINDER TITANIUM GR.5		YSMCILWS38T Non-rotational Matched screw included	
		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINWS33MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINWS38MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINWS45MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
C I		SCAN BODY FOR LABORATORY	YSMINWS33A Matched screw included	YSMNWS38A Matched screw included	YSMINWS45A Matched screw included
		PREMILLED TITANIUM GR.5	YSMPREWS33T-L Height: long Matched screw included	YSMPREWS38T-L Height: long Matched screw included	YSMPREWS45T-L Height: long Matched screw included
Ů		PREMILLED CrCo	YSMPREWS33C Matched screw included	YSMPREWS38C Matched screw included	YSMPREWS45C Matched screw included
П		PREMILLED FOR CAD-ON	YSMPREWS33T Height: short Matched screw included	YSMPREWS38T Height: short Matched screw included	YSMPREWS45T Height: short Matched screw included

ZIMMER® NT SCREW VENT (con FRICTION-FIT)		-FIT)	Ø 3,5	Ø 4,5
	SCREW ENGAGEMENT	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
I		SCREW TITANIUM GR. 5	YSMVIZI Thread: 1/72 UNF Head: 1,95 Torque: 25 N/cm ²	YSMVIZI Thread: 1/72 UNF Head: 1,95 Torque: 25 N/cm ²
I		SCREW FOR INCLINED HOLES TO BE COMBINED WITH YSMDRIMPFI TITANIUM GR. 5	YSMVIFIZI Thread: 1/72 UNF Head: 1,95 Torque: 15 N/cm ²	YSMVIFIZI Thread: 1/72 UNF Head: 1,95 Torque: 15 N/cm²
1		CHAIRSIDE	YSMDRESA09 YSMDRESA15	YSMDRESA09 YSMDRESA15
	SCREWDRIVER	LABORATORY	YSMDRESALAB YSMDRESALAB45	YSMDRESALAB YSMDRESALAB45
	DRIVER	FOR ANGULATED SCREW HOLE AISI AND ALUMINIUM	YSMDRFILAB Length: 15 mm	YSMDRFILAB Length: 15 mm
		LABORATORY ANALOG AISI 303	YSMANAZI35	YSMANAZI45
		T-BASE TITANIUM GR. 5	YSMNDZI35T Non-rotational Height: 4 mm Matched screw included	YSMNDZI45T Non-rotational Height: 4 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDZI35T-L Non-rotational Height: 6,5 mm Matched screw included	YSMNDZI45T-L Non-rotational Height: 6,5 mm Matched screw included
		T-BASE TITANIUM GR. 5	YSMNDZI35T-R Rotational Height: 4 mm Matched screw included	YSMNDZI45T-R Rotational Height: 4 mm Matched screw included
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE NATURAL PEEK	YSMSCABOND For all Ø Height: 4 mm	YSMSCABOND For all Ø Height: 4 mm
2	ENGAGEMENT ON T-BASE	SCAN BODY FOR T-BASE CERAMIC PEEK	YSMSCABONDL For all Ø Height: 6,5 mm	YSMSCABONDL For all Ø Height: 6,5 mm
(passa)		CYLINDER TITANIUM GR.5	YSMCILZI35T Non-rotational Matched screw included	YSMCILZI45T Non-rotational Matched screw included
		SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	YSMINZI35MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20	YSMINZI45MP Matching driver: YSMDRESAELOS10 YSMDRESAELOS20
		SCAN BODY FOR LABORATORY	YSMINZI35A Matched screw included	YSMINZI45A Matched screw included
Ü		PREMILLED TITANIUM GR.5	YSMPREZI35T-L Matched screw included	YSMPREZI45T-L Matched screw included
Ü		PREMILLED CrCo	YSMPREZI35C Matched screw included	YSMPREZI45C Matched screw included
П		PREMILLED FOR CAD-ON	YSMPREZI35T Height: short Matched screw included	YSMPREZI45T Height: short Matched screw included

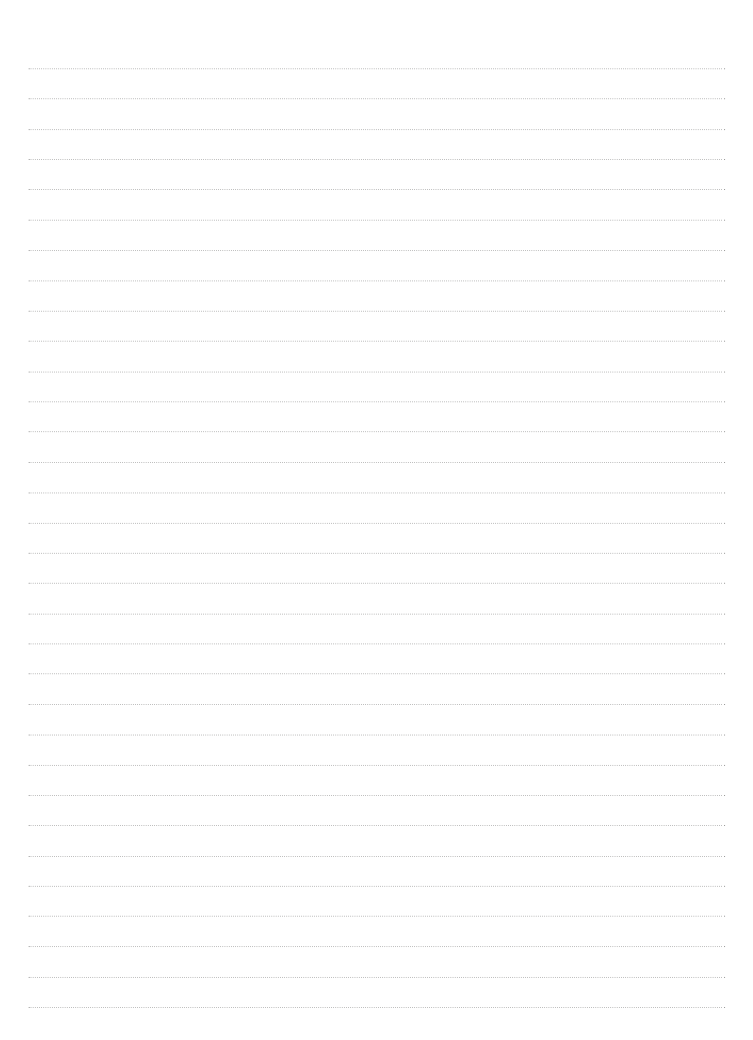
MANUAL I	INSTRUMENTS FOR	SHORT	LONG
	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS
U	HEXAGONAL DRIVER	YSMDRESA09 Tapered hexagon: 1,2/1,25/1,3 mm Length: 9 mm	YSMDRESA15 Tapered hexagon: 1,2/1,25/1,3 mm Length: 20 mm
Ū	TORX DRIVER AISI	YSMDRTO06 Length: 6 mm	YSMDRTO17 Length: 17 mm
Ų	UNIGRIP DRIVER	YSMDRNB09 Length: 9 mm	YSMDRNB15 Length: 15 mm
Ų	DRIVER FOR INCLINATED SCREW HOLES AISI		YSMDRFI Length: 15 mm
ij.	UNI M.U.A. DRIVER	YSMDRUNI05 Length: 5 mm	YSMDRUNI16 Length: 16 mm
Ü	STRAIGHT STD M.U.A. DRIVER	YSMDRMUAC Length: 5 mm	YSMDRMUAL Length: 16 mm
Ų	INTRAORAL SCAN MARKER DRIVER AISI	YSMDRESAELOS10 Length: 10 mm	YSMDRESAELOS20 Length: 20 mm
	TORQUE CONTROL WRENCH AISI		YSMCHDI535

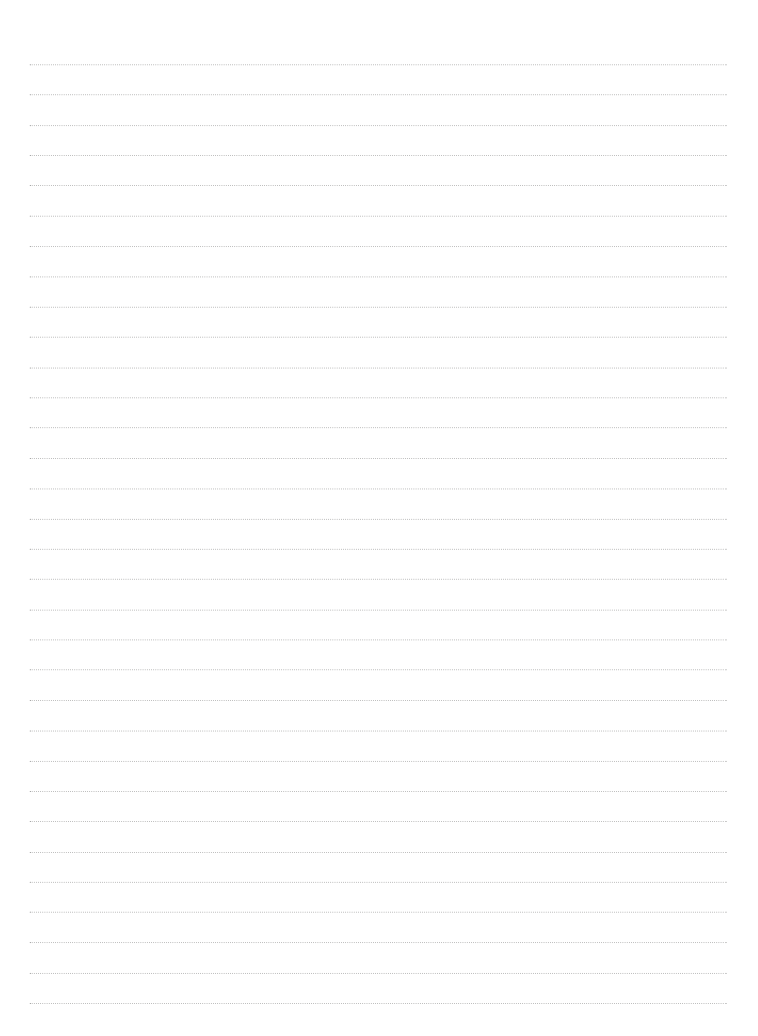
RIGHT-ANG FOR CLINIC	CLE INSTRUMENTS	SHORT	LONG	EXTRALONG
	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
	HEXAGONAL DRIVER FOR MANUAL HANDLE TREATED AISI	YSMPC120E Length: 11 mm Hexagon: 1,2 mm	YSMPL120E Length: 16 mm Hexagon: 1,2 mm	YSMPXL120E Length: 28 mm Hexagon: 1,2 mm
ĺ	HEXAGONAL DRIVER FOR MANUAL HANDLE TREATED AISI	YSMPC125E Length: 11 mm Hexagon: 1,25 mm	YSMPL125E Length: 16 mm Hexagon: 1,25 mm	
Į	HEXAGONAL DRIVER FOR MANUAL HANDLE TREATED AISI	YSMPC130E Length: 9 mm	YSMPL130E Length: 15 mm	
	TORX DRIVER FOR MANUAL HANDLE TREATED AISI	YSMPCTX Length: 11 mm	YSMPLTX Length: 16 mm	YSMPXLTX Length: 28 mm
Į	UNIGRIP DRIVER FOR MANUAL HANDLE TREATED AISI	YSMPCU Length: 11 mm	YSMPLU Length: 16 mm	
	DRIVER FOR ANGULATED SCREW HOLE HANDLE		YSMPLINC Length: 16 mm	
Ĭ	STRAIGHT STD M.U.A. DRIVER	YSMPMUA Length: 11 mm		
ă	MANUAL HANDLE TREATED AISI	YSMAT		

INSTRUMENTS FOR	LAB	SHORT	LONG	EXTRA LONG
	DESCRIPTION MATERIAL	CODE CHARACTERISTICS	CODE CHARACTERISTICS	CODE CHARACTERISTICS
1	HEXAGONAL DRIVER	YSMDRESALAB	YSMDRESALAB45	
	AISI AND ALUMINIUM	Length: 20 mm	Length: 35 mm	
	TORX DRIVER	YSMDRTOLAB	YSMDRTOLAB45	
	AISI AND ALUMINIUM	Length: 17 mm	Length: 35 mm	
	UNI GRIP DRIVER	YSMDRNBLAB	YSMDRNBLAB45	
1	AISI AND ALUMINIUM	Length: 15 mm	Length: 35 mm	
1	STRAIGHT UNI DRIVER (MICROSYS)	YSMDRUNILAB		
1	AISI AND ALUMINIUM	Length: 15 mm		
1	STRAIGHT STD M.U.A. FOR LAB	YSMDRMUALAB		
Ī	AISI AND ALUMINIUM	Length: 20 mm		
Τ	DRIVER FOR ANGULATED SCREW HOLE	YSMDRFILAB		
	AISI AND ALUMINIUM	Length: 15 mm		
nannană .	LAB DRIVERS KIT WITH INTERCHANGEABLE TIPS			
	(SHORT AND LONG TIPS INCLUDED)	YSMKITDRL		
		SMDRIMPE120 Hex. 1,	20	
1		YSMDRIMPE125 Hex. 1,3		
Ų.	DRIVER HANDLE	YSMDRIMPE130 Hex. 1,: YSMDRIMPT Torx	30	
1(1)	ALUMINIUM AND GR 5 TITANIUM	YSMDRIMPU Unigrip		
Щ		YSMDRIMPFI Angulated s	crew holes	
23		YSMDRIMPMUA MUA		
1	HEXAGONAL SCREWDRIVER 1,5			
ñ	AISI AND ALUMINIUM	YSMBRU15		

Components for superstructures on BIOMET® / 31® NOBEL BIOCARE standard MUA								
CODE	YSMANAMUASTD	YSMINMUASTDMP	YSMCILMUASTDTE	YSMNDMUASTDE*	YSMSCABOMUASTDE			
DESCRIPTION MATERIAL	LABORATORY ANALOG AISI 303	SCAN MARKER FOR INTRAORAL SCANS TITANIUM GR. 5 AND CERAMIC PEEK	CYLINDER TITANIUM GR. 5	T-BASE TITANIUM GR. 5	SCAN BODY FOR T-BASE NATURAL PEEK			

^{*}The screwdrivers to use are YSMDRESALAB (for laboratory), YSMPC120E (short for right-angle handle), YSMPL120E (long for right-angle handle), YSMDRESA09 (short for chairside), YSMDRESA15 (long for chairside). In case of angled screw hole on MUA use: YSMPLINC (for right-angle), YSMDRFILAB (for laboratory) and YSMDRFI (long chairside and ratchet).









The prosthetic components and surgical instruments presented in this publication are Medical Devices manufactured by Sweden & Martina S.p. A.
The items featured comply with ISO 9001 and ISO 13485 and are registered with the CE mark in compliance with Directive 93/42 and Regulation (EU) Medical Devices No. 2017/745.

These products are intended for professional medical practices and laboratories and are not intended for sale to patients.

Reselling, duplicating or distributing products contained in this publication without the written consent of Sweden & Martina is prohibited.

For additional information on the products, including indications, contraindications, warnings, precautions and potential side effects, see the website www.sweden-martina.com. Contents were updated at the time of publication.