

TRUABUTMENT INC. HAS BEEN DEDICATED TO PROVIDING THE HIGHEST QUALITY CAD/CAM CUSTOM ABUTMENTS AT THE MOST COMPETITIVE PRICES IN THE MARKET. COMPARED TO THE MAJORITY OF OTHER MILLING CENTERS THAT ARE USING PRE-MILLED BLANKS TO PROCESS THEIR ABUTMENTS, WE EMPLOY THE LATEST MILLING TECHNIQUES AND MANUFACTURE THE ENTIRE ABUTMENTS WITH “HEAD-TO-TOE” MILLING TECHNIQUES FROM TITANIUM RODS.

ADVANCED DIGITAL WORKFLOW

TITANIUM RODS.
MILLING TECHNIQUES FROM
ABUTMENTS WITH "HEAD-TO-TOE"
MANUFACTURE THE ENTIRE
LATEST MILLING TECHNIQUES AND
THEIR ABUTMENTS, WE EMPLOY THE
PRE-MILLED BLANKS TO PROCESS
CENTERS THAT ARE USING
MAJORITY OF OTHER MILLING
MARKET. COMPARED TO THE
COMPETITIVE PRICES IN THE
ABUTMENTS AT THE MOST
HIGHEST QUALITY CAD\CAM CUSTOM
DEDICATED TO PROVIDING THE
TRUABUTMENT INC. HAS BEEN

ADVANCED DIGITAL WORKFLOW

1

About
TruAbutment

3

Swiss-Type
CNC Milling Machine

5

Model-less
Workflow

6

Exclusive Split-File
Technology

7

Manufacturing
Process

10

Compatible with
Blue Sky Bio

14

Compatible with
Dentis

16

Compatible with
Dentium

17

Compatible with
Dentsply Sirona

20

Compatible with
DIO

22

Compatible with
Hiossen®/Osstem

24

Compatible with
Implant Direct

27

Compatible with
Keystone Dental

28

Compatible with
MegaGen

30

Compatible with
MIS®

31

Compatible with
NeoBiotech

32

Compatible with
Neoss®

33

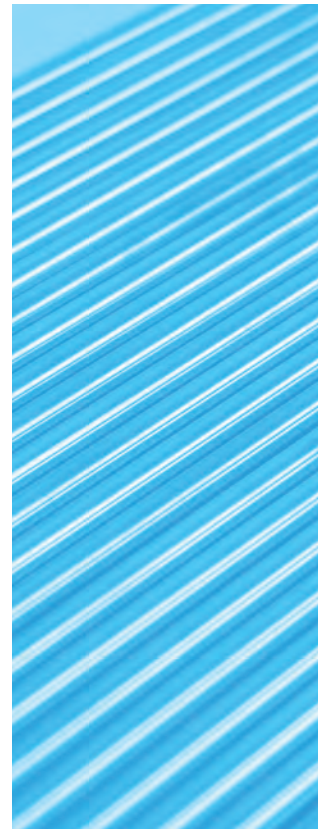
Compatible with
Nobel Biocare®

36

Compatible with
Zimmer Biomet®

39

Compatible with
Uris



We represent less than 1% of milling centers that mill the CAD/CAM titanium abutments “head-to-toe” using a Swiss-type turning CNC machine. We refuse to compromise our commitment to quality by relying on third parties to pre-mill our abutment interfaces. You might think that the end products are identical but the manufacturing process makes a huge difference in the quality and the finish of the abutment.

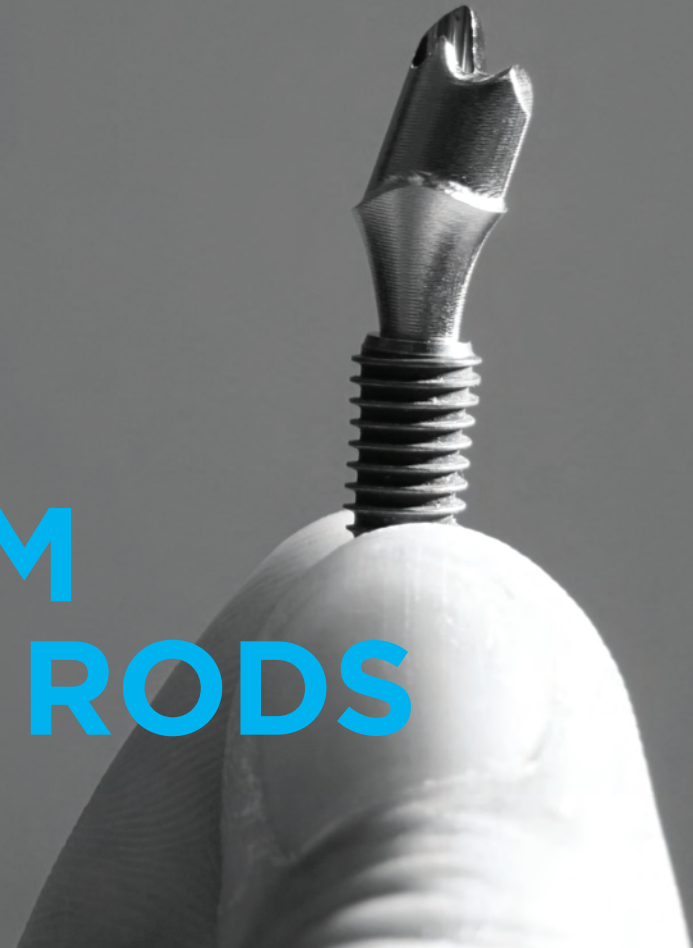
About TruAbutment

TruAbutment Inc. has been dedicated to providing the highest quality CAD/CAM custom abutments at the most competitive prices in the market. Compared to the majority of other milling centers that are using pre-milled blanks to process their abutments, we employ the latest milling techniques and manufacture the entire abutments with “head-to-toe” milling techniques from titanium rods.

Utilizing this method, we are able to drastically improve our efficiency and lower cost, thus able to pass the savings along to our customers. It makes both financial and logical sense to deal directly with the manufacturer rather than working with wholesalers who are charging you a premium for their custom abutment services.

All our abutments come with lifetime warranty with a 5-year coverage on the implant system itself. This is possible because we are confident in our manufacturing process that follows strict manufacturing standards. We currently provide free samples to new customers so you can verify the quality of our abutments yourself.

HEAD-TO-TOE FROM TITANIUM RODS

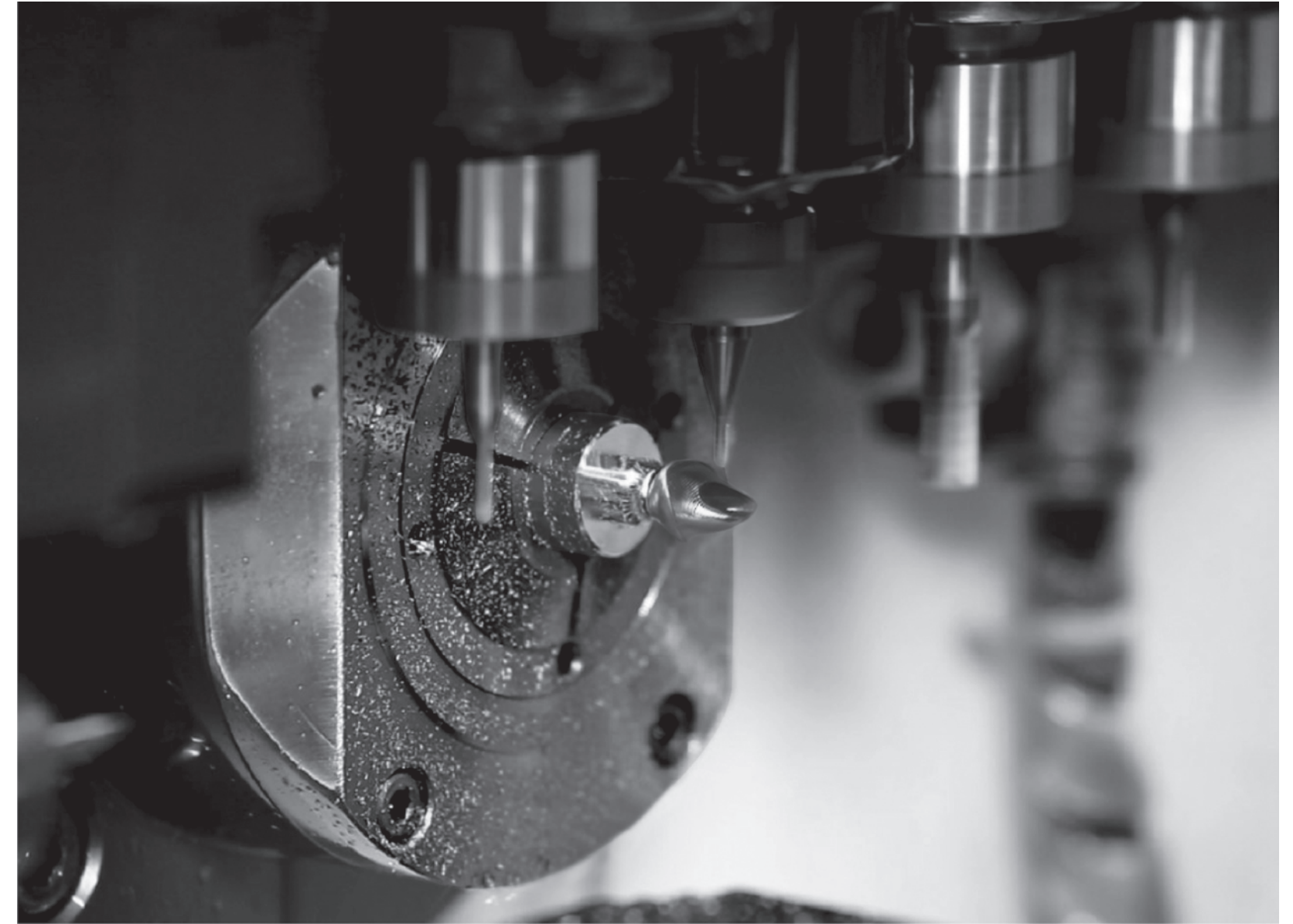
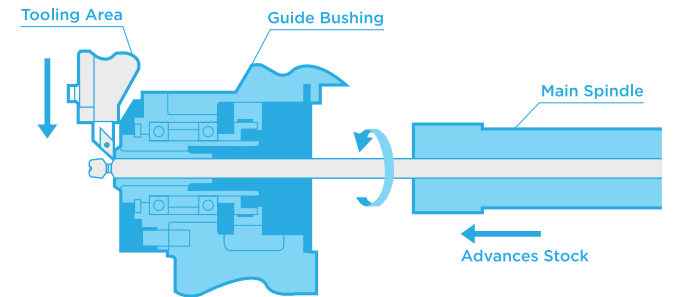




A Swiss-type CNC machine is a type of turning center that was developed for the Swiss watch industry. These machines are designed to turn small, complex, precision parts and mill them with accuracy and consistency. As a result, this type of milling machines is used to achieve the strict dimension and tolerance requirements necessary for application in the aerospace, military and medical industries.

What distinguishes a Swiss machine from other types is that its headstock moves. Unlike conventional machines where the part is stationary and the tool moves, a Swiss-type turning center allows the part to move in the Z-axis while the tool remains stationary. It allows the bar to emerge into the tooling area through a guide bushing, which locates the bar radially during machining. The headstock moves precisely back and forth in the z-direction, taking the bar with it.

The guide bushing is the “heart” of Swiss machining. A physical object subjected to a force will deflect. But with a Swiss machine, the guide bushing supports the workpiece so close to the tools that the deflection due to the cutting forces is essentially zero thus increasing accuracy and consistency.



MODEL-LESS WORKFLOW

6 STEPS

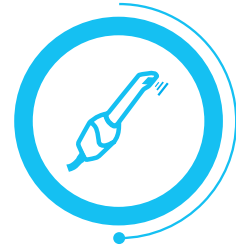
TruAbutment Workflow



1 Diagnosis



2 Surgery



3 Oral Scan



4 Design
Crown + Abutment



5 Manufacture
Crown + Abutment



6 Delivery

11 STEPS

Conventional Workflow



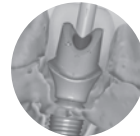
1 Diagnosis



2 Surgery



3 Oral Scan



4 Design Abutment



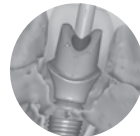
5 Mill Abutment



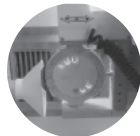
6 Manual
Cutting + Processing



7 Re-scan



8 Design Crown



9 Manufacture Crown



10 Manual
Adjustment / Fitting



11 Delivery

Conventional intra-oral scan workflow using pre-milled blanks and 5-axis milling machines.

EXCLUSIVE SPLIT-FILE TECHNOLOGY

TRU PRECISION

Taking machining tolerances into account, we can adjust the allowance of the upper portion of the abutment which consistently ensures a perfect fit with the pre-designed superstructure.

Cemented Tolerance

10-20 microns
Ideal roughness for cement retention

Retains Original Spec

No sprues from manual polishing

Design the CAD/CAM crown while designing a TruAbutment and fabricate it without RESCANNING the abutment.

Optimal Volume

The optimal volume and the original design are retained because everything is machine-milled. Every TruAbutment is milled the same way as dental implants and stock abutments using Swiss-turning machines.

Split-File Technology Tru Precision



MODEL-LESS WORKFLOW

6 STEPS

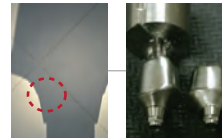
TruAbutment Workflow



Common CAD/CAM Milling



Before Cutting After Cutting

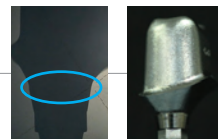


**Company A
Machining Tolerance**
> ±100 microns

TruAbutment DS Milling from same file



**TruAbutment
Machining Tolerance**
< ±5 microns



Light Scope Actual Product

EXCLUSIVE SPLIT-FILE TECHNOLOGY

TRU PRECISION

Taking machining tolerances into account, we can adjust the allowance of the upper portion of the abutment which consistently ensures a perfect fit with the pre-designed superstructure.

Cemented Tolerance

10-20 microns
Ideal roughness for cement retention

Retains Original Spec

No sprues from manual polishing

Design the CAD/CAM crown while designing a TruAbutment and fabricate it without RESCANNING the abutment.

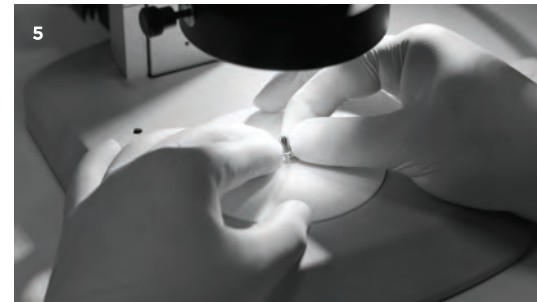
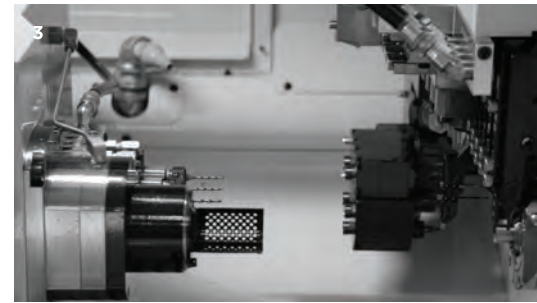
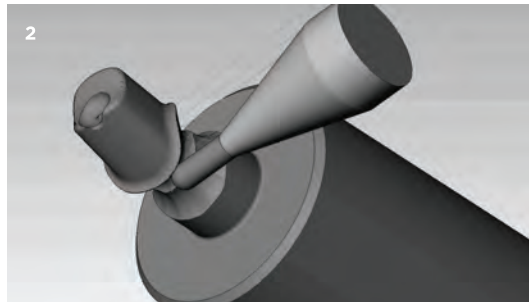
Optimal Volume

The optimal volume and the original design are retained because everything is machine-milled. Every TruAbutment is milled the same way as dental implants and stock abutments using Swiss-turning machines.



Split-File Technology Tru Precision

- 1 Raw Material Inspection
- 2 CAM Validation
- 3 Manufacturing
- 4 Ultrasonic Cleaning 3 rounds
- 5 QC
- 6 Visual Function Check
- 7 Packaging
- 8 Shipment




MANUFACTURING PROCESS

- 1 Raw Material Inspection
- 2 CAM Validation
- 3 Manufacturing
- 4 Ultrasonic Cleaning 3 rounds
- 5 QC
- 6 Visual Function Check
- 7 Packaging
- 8 Shipment

TRU PRODUCTS

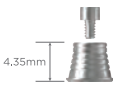





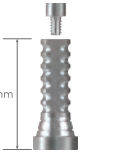
Compatible with **Blue Sky Bio**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio Conus 12	3.0	Yellow	Available	•	•	•	•	 BSC3-B13S	 BSC3-B15S			

COMPONENTS

All-on-T

All-on-T Components










All-on-T Components				
New All-on-T Base				
				
New TruBase Short available in 1.25 Hex(AOT-BSSH) and Unigrip Screw(AOT-BSSU)		New TruBase Long available in 1.25 Hex(AOT-BSLH) and Unigrip Screw(AOT-BSLU)		
Scan Body	Digital Lab Analog / Lab Analog	Temporary Abutment		
				
Full Arch Conversion Scan(AOT-RSB)	New Scan Body available in 1.25 Hex(AOT-SBH) and Unigrip Screw(AOT-SBU)	CMM-ATDLA Digital Lab Analog	CMM-ATLA Lab Analog	Temporary Abutment available in 1.25 Hex(CMM-ATTAH) and Unigrip Screw(CMM-ATTAU)

Compatible with **Blue Sky Bio**



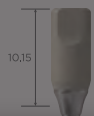


Implant Bone Level	Platform	Color	Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
							3.5mm Engaging	5.5mm Engaging			
Bio Conus 12	3.0	Yellow	Available	•	•	•					
							BSC3-B13S	BSC3-B15S	10,15	11	12

All-on-T

All-on-T Straight







All-on-T Components							
							
1mm	2mm	3mm	4mm	5mm	6mm	7mm	8mm
							
All-on-T Straight Driver 13mm / CMM-ATSD13							

Compatible with **Blue Sky Bio**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio Conus 12	3.0	Yellow	Available	●	●	●	●	 BSC3-B13S	 BSC3-B15S			






T:LOC

T:LOC Components






T:LOC Components					
T:Loc Titanium Cap	T LOC Black Processing Replacement Male	T:Loc Retention Replacement Male			T:Loc Block Out Spacer
					
TLC-TC5423	TLC-PRM56K	TLC-RRM47B	TLC-RRM47P	TLC-RRM47T	TLC-BOS56W

T:LOC


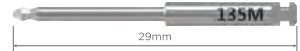




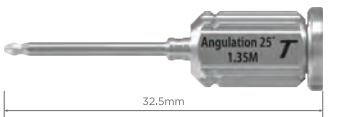
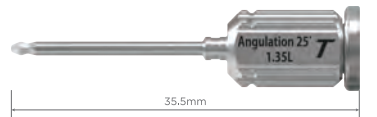
T:LOC Straight

All-on-T Components							
							
1mm	2mm	3mm	4mm	5mm	6mm	7mm	8mm
							
All-on-T Straight Driver 13mm / CMM-ATSD13							

Compatible with **Blue Sky Bio**





Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio Conus 12	3.0	Yellow	Available	•	•	•	•	 BSC3-B13S	 BSC3-B15S			

ASC Drivers

ASC Latch Driver Short	ASC Latch Driver Medium	ASC Latch Driver Long
 25,5mm	 29mm	 32,5mm
AADH-135S	AADR-135M	AADH-135L
ASC Ratchet Driver Short	ASC Ratchet Driver Medium	ASC Ratchet Driver Long
 20,5mm	 24,5mm	 27,5mm
AADR-135S	AADR-135M	AADR-135L
ASC Hand Driver Medium		ASC Hand Driver Long
 32,5mm		 35,5mm
ASD-135M		ASD-135L



2-way Drivers

Hex 1.25—Hex 1.2	Unigrip—Torx
	
TD2W-HI2125	TD2W-TXUG
Unigrip—Square	Torx—Square
	
TD2W-UGS125	TD2W-TXS125

Compatible with Blue Sky Bio

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio Conus 12	3.0	Yellow	Available	•	•	•	•					
			Screw									
Bio Conus 12	3.5/4.0	Aqua	Available	•	•	•	•					
			Screw									
Bio Conus 12	4.5/5.0	Lilac	Available	•	•	•	•					
			Screw									
Bio Internal Hex	3.5	Green	Available	•	•	•	•					
			Screw									



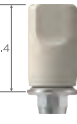











Compatible with **Blue Sky Bio**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio Internal Hex	4.5	Purple	Available									
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm</p>												
Bio MAX	Mini/NP	Purple	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Bio MAX	RP	Yellow	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Bio Quattro	Narrow	Yellow	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Torx</p>												

Compatible with **Blue Sky Bio**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio Quattro	Regular	Purple	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Torx</p>												
Bio Trilobe	NP	Purple	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Bio Trilobe	RP	Yellow	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Bio Trilobe	WP	Blue	Available									
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												



Compatible with **Blue Sky Bio**

Implant Tissue Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Bio One Stage	Regular		Available	•	•	•						
				Screw								
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Torx</p>												
Bio One Stage	Wide		Available	•	•	•						
				Screw								
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Torx</p>												

Compatible with **Dentis**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
OneQ-SL/S-Clean	Mini		Available	•	•	•	•					
				Screw								
<p>Common Torque : 15N.Cm ASC Torque : 15N.Cm Screw Driver : Hex 1.25mm</p>												
OneQ-SL/S-Clean	Regular		Available	•	•	•	•					
				Screw								
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm</p>												
Tissue Level			Available	•	•	•						
				Screw								
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm</p>												
i-clean	Wide		Available	•	•	•						
				Screw								
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm</p>												

Compatible with **Dentis**

Implant	Platform	Color					Non-Engaging Tru Base				
							3.5mm Engaging	5.5mm Engaging			
OneQ-SL/ S-Clean	Regular		Available								
							DQR-B13B	DQR-B15B			

Dentis

Compatible with **Dentium**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
SuperLine (Implantium)	Regular		Available	•	•	•	•					
				Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm								
												
Tissue Level												
SimpleLine II	Regular		Available	•	•	•						
				Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm								
SimpleLine II	Wide		Available	•	•	•						
				Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm								
Implant	Platform	Color						Non-Engaging Tru Base				
								3.5mm Engaging	5.5mm Engaging			
SuperLine (Implantium)	Regular		Available									
								DSU-B13B	DSU-B15B			











Compatible with **Dentsply Sirona**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Astra Tech™ OsseoSpeed® EV	3.0	Green	Available									
			Screw									
Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Astra Tech™ OsseoSpeed® EV	3.6	Purple	Available									
			Screw									
Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Astra Tech™ OsseoSpeed® EV	4.2	Yellow	Available									
			Screw									
Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Astra Tech™ OsseoSpeed® EV	4.8	Blue	Available									
			Screw									
Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												

























Compatible with **Dentsply Sirona**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Astra Tech™ OsseoSpeed® EV	5.4	Brown	Available									
			Screw									
Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Astra Tech™ OsseoSpeed® TX	3.0	Yellow	Available									
			Screw									
Common Torque : 15N.Cm ASC Torque : 15N.Cm Screw Driver : Hex 1.25mm												
Astra Tech™ OsseoSpeed® TX	3.5/4.0	Aqua	Available									
			Screw									
Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.25mm												
Astra Tech™ OsseoSpeed® TX	4.5/5.0	Lilac	Available									
			Screw									
Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												

Compatible with **Dentsply Sirona**

Implant	Platform	Color	Available	Non-Engaging Tru Base					
				3.5mm Engaging	5.5mm Engaging				
Astra Tech™ OsseoSpeed® EV	3.0	Green	Available	 AE30-B13B	 AE30-B15B				
Astra Tech™ OsseoSpeed® EV	3.6	Purple	Available	 AE36-B13B	 AE36-B15B				
Astra Tech™ OsseoSpeed® EV	4.2	Yellow	Available	 AE42-B13B	 AE42-B15B				
Astra Tech™ OsseoSpeed® EV	4.8	Blue	Available	 AE48-B13B	 AE48-B15B				
Astra Tech™ OsseoSpeed® EV	5.4	Brown	Available	 AE54-B13B	 AE54-B15B				



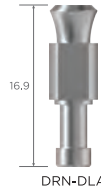
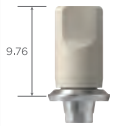

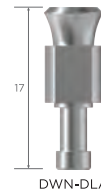


Compatible with **DIO**

Implant Bone Level	Platform	Color	Available	Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
UF	Narrow		Available					 DUN-B13S	 DUN-B15S	 DUN-SB	 DUN-LA	 DUN-DLA
			Screw		 DUN-CW	 DUN-AW	 DUN-BS					
UF	Regular		Available					 DUR-B13S	 DUR-B15S	 DUR-SB	 DUR-LA	 DUR-DLA
			Screw		 DUR-CW	 DUR-AW	 DUR-BS					

Common Torque : 15N.Cm
ASC Torque : 15N.Cm
Screw Driver : Hex 1.2mm

Common Torque : 30N.Cm
ASC Torque : 25N.Cm
Screw Driver : Hex 1.2mm

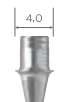

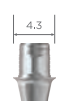
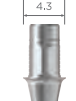
Compatible with **DIO**

Implant Tissue Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
UF Internal	Regular		Available	●	●	●				 9.05 DRN-SB	 12.5 DRN-LA	 16.9 DRN-DLA
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.2mm												
UF Internal	Wide		Available	●	●	●				 9.76 DWN-SB	 12.5 DWN-LA	 17 DWN-DLA
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.2mm												
Implant	Platform	Color						Non-Engaging Tru Base				
								3.5mm Engaging	5.5mm Engaging			
UF	Regular		Available					 4.3 DUR-B13B	 4.3 DUR-B15B			

Compatible with **Hiossen®/Osstem**



















Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
ET II/ ET III	Mini	Yellow	Available	●	●	●	●	 4.0 OTM-B13S	 4.0 OTM-B15S	 10.24 OTM-SB	 11 OTM-LA	 12 OTM-DLA
Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.2mm												
ET II/ ET III	Regular	Green	Available	●	●	●	●	 4.3 OTR-B13S	 4.3 OTR-B15S	 10.1 OTR-SB	 11 OTR-LA	 12 OTR-DLA
Common Torque : 30N.Cm ASC Torque : 30N.Cm Screw Driver : Hex 1.2mm												
Tissue Level												
HS/SS	Regular	Yellow	Available	●	●	●	●	 5.2 OSR-B13S	 5.2 OSR-B15S	 9.05 OSR-SB	 12.5 OSR-LA	 16.9 OSR-DLA
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.2mm												
HS/SS	Wide	Green	Available	●	●	●	●	 6.4 OSW-B13S	 6.4 OSW-B15S	 9.76 OSW-SB	 12.5 OSW-LA	 17 OSW-DLA
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.2mm												

Compatible with **Hiossen®/Osstem**









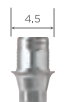














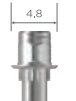






Implant	Platform	Color	Availability	Non-Engaging Tru Base				
				3.5mm Engaging	5.5mm Engaging			
ET II/ ET III	Mini	Yellow	Available	 OTM-B13B	 OTM-B15B			
ET II/ ET III	Regular	Green	Available	 OTR-B13B	 OTR-B15B			

Hiossen®/Osstem

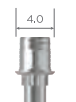






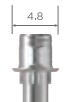






Compatible with **Implant Direct**

Implant Bone Level	Platform	Color	Availability	Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Legacy 2/3/4	3.0	Light Blue	Available					 IDL30-B13S	 IDL30-B15S	 9.9 IDL30-SB	 11 IDL30-LA	 12 IDL30-DLA
				Common Torque : 25N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm				 IDL30-CW	 IDL30-AW	 IDL30-BS		
Legacy 2/3/4	3.5	Green	Available					 3.8 IDL35-B13S	 3.8 IDL35-B15S	 9.91 IDL35-SB	 11 IDL35-LA	 12 IDL35-DLA
				Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm				 IDL35-CW	 IDL35-AW	 IDL35-BS		
Legacy 2/3/4	4.5	Purple	Available					 4.5 IDL45-B13S	 4.5 IDL45-B15S	 9.75 IDL45-SB	 11 IDL45-LA	 12 IDL45-DLA
				Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm				 IDL45-CW	 IDL45-AW	 IDL45-BS		
Legacy 2/3/4	5.7	Yellow	Available					 5.7 IDL57-B13S	 5.7 IDL57-B15S	 9.71 IDL57-SB	 11 IDL57-LA	 12 IDL57-DLA
				Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm				 IDL57-CW	 IDL57-AW	 IDL57-BS		

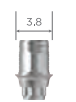






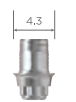






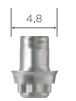






Compatible with **Implant Direct**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
InterActive	NP	Purple	Available	●	●	●	●					
			Screw									
Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip												
InterActive	RP	Yellow	Available	●	●	●	●					
			Screw									
Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip												
RePlant	NP	Purple	Available	●	●	●						
			Screw									
Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip												
RePlant	RP	Yellow	Available	●	●	●						
			Screw									
Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip												

Compatible with **Implant Direct**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
RePlant	WP	Blue	Available	●	●	●						
			Screw									
Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip												
RePlant	6.0	Green	Available	●	●	●						
			Screw									
Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip												

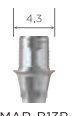

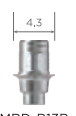

Compatible with **Keystone Dental**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Prima™ Connex/Genesis 3.5	SD	Green	Available	●								
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Quad</p>												
Prima™ Connex/Genesis 4.5	RD	Blue	Available	●								
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Quad</p>												
Prima™ Connex/Genesis 5.5/6.5	WD	Purple	Available	●								
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Quad</p>												

Compatible with **MegaGen**



Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
AnyOne®	Mini		Available	●	●	●	●					
			Screw									
<p>Common Torque : 15N.Cm ASC Torque : 15N.Cm Screw Drive : Hex 1.2mm</p>												
AnyOne®	Regular		Available	●	●	●	●					
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Hex 1.2mm</p>												
AnyRidge®			Available	●								
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Hex 1.2mm</p>												
ExFeel			Available	●	●	●						
			Screw									
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Hex 1.2mm</p>												

Compatible with **MegaGen**

Implant Bone Level	Platform	Color					Non-Engaging Tru Base				
							3.5mm Engaging	5.5mm Engaging			
AnyOne®	Regular		Available				 MAR-B13B	 MAR-B15B			
AnyRidge®			Available				 MRD-B13B	 MRD-B15B			

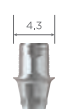







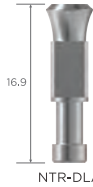

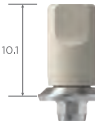

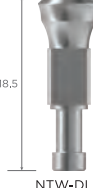



MegaGen

Compatible with **MIS®**



Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
M4/Seven	Standard	Purple	Available					 MIS-B13S	 MIS-B15S	 9.91 MIS-SB	 11 MIS-LA	 12 MIS-DLA
			Screw		 MIS-CW	 MIS-AW	 MIS-BS					
M4/Seven	Wide	Green	Available					 4.5 MIW-B13S	 4.5 MIW-B15S	 9.75 MIW-SB	 11 MIW-LA	 12 MIW-DLA
			Screw		 MIW-CW	 MIW-AW	 MIW-BS					

MIS®

Compatible with **NeoBiotech**

Implant Bone Level	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
IS	Regular		Available	•	•	•	•					
				•	•	•	•					
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Hex 1.2mm</p>												
Tissue Level												
IT	Regular		Available	•	•	•						
				•	•	•						
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Hex 1.2mm</p>												
IT	Wide		Available	•	•	•						
				•	•	•						
<p>Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Drive : Hex 1.2mm</p>												
Implant Bone Level	Platform	Color						Non-Engaging Tru Base				
								3.5mm Engaging	5.5mm Engaging			
IS	Regular		Available									

Compatible with **Neoss®**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
ProActive Straight	3.25		Available	•	•	•	•					
				•	•	•	•					
<p>Common Torque : 32N.Cm ASC Torque : 25N.Cm Screw Driver : Torx</p>												
ProActive Straight	3.5/4.0/4.5 5.0/5.5		Available	•	•	•	•					
				•	•	•	•					
<p>Common Torque : 32N.Cm ASC Torque : 25N.Cm Screw Driver : Torx</p>												



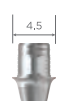



Compatible with Nobel Biocare®

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
NobelActive® (Conical Connection)	3.0	Silver	Available	●								
			Screw									
<p>Common Torque : 15N.Cm ASC Torque : 15N.Cm Screw Driver : Unigrip</p>												
NobelActive® (Conical Connection)	NP	Purple	Available	●	●	●	●					
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
NobelActive® (Conical Connection)	RP	Yellow	Available	●	●	●	●					
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
NobelActive® (Conical Connection)	WP	Blue	Available	●	●	●	●					
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												

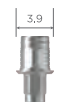







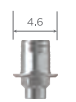



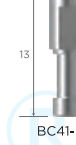



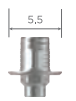







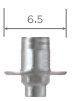







Compatible with Nobel Biocare®

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Nobel Replace®/Select (Trilobe Connection)	NP	Purple	Available	●	●	●						
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Nobel Replace®/Select (Trilobe Connection)	RP	Yellow	Available	●	●	●						
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Nobel Replace®/Select (Trilobe Connection)	WP	Blue	Available	●	●	●						
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												
Nobel Replace®/Select (Trilobe Connection)	6.0	Green	Available	●	●	●						
			Screw									
<p>Common Torque : 35N.Cm ASC Torque : 25N.Cm Screw Driver : Unigrip</p>												








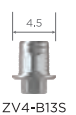
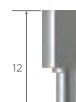



Compatible with **Nobel Biocare®**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Non-Engaging Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Nobel Active®	NP	Purple	Available					 NAN-B13B	 NAN-B15B			
Nobel Active®	RP	Yellow	Available					 NAR-B13B	 NAR-B15B			
Nobel Active®	WP	Blue	Available					 NAW-B13B	 NAW-B15B			

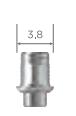

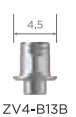



Compatible with **Zimmer Biomet®**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
3i Certain™	3.4	Purple	Available	●	●	●	●	 BC34-B13S	 BC34-B15S	 BC34-SB	 BC34-LA	 BC34-DLA
				Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.2mm				 BC34-CW	 BC34-AW	 BC34-BS		
3i Certain™	4.1	Blue	Available	●	●	●	●	 BC41-B13S	 BC41-B15S	 BC41-SB	 BC41-LA	 BC41-DLA
				Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.2mm				 BC41-CW	 BC41-AW	 BC41-BS		
3i Certain™	5.0	Yellow	Available	●	●	●	●	 BC50-B13S	 BC50-B15S	 BC50-SB	 BC50-LA	 BC50-DLA
				Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.2mm				 BC50-CW	 BC50-AW	 BC50-BS		
3i Certain™	6.0	Green	Available	●	●	●	●	 BC60-B13S	 BC60-B15S	 BC60-SB	 BC60-LA	 BC60-DLA
				Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.2mm				 BC60-CW	 BC60-AW	 BC60-BS		

Compatible with Zimmer Biomet®

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Zimmer Eztetic 3.1	2.9	Light Blue	Available	•	•	•	•					
				Screw								
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Zimmer Screw Vent	3.5	Green	Available	•	•	•	•					
				Screw								
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Zimmer Screw Vent	4.5	Purple	Available	•	•	•	•					
				Screw								
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												
Zimmer Screw Vent	5.7	Yellow	Available	•	•	•	•					
				Screw								
Common Torque : 30N.Cm ASC Torque : 25N.Cm Screw Driver : Hex 1.25mm												

Compatible with Zimmer Biomet®

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Non-Engaging Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
Zimmer Tapered Screw Vent	3.5	Green	Available									
Zimmer Tapered Screw Vent	4.5	Purple	Available									
Zimmer Tapered Screw Vent	5.7	Yellow	Available									

Zimmer Biomet®

Compatible with **Uris**

Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
OMNI	Narrow	Yellow	Available	•	•	•	•					
Common Torque : 20N.Cm ASC Torque : 20N.Cm Screw Driver : Hex 1.25mm												
OMNI	Regular	Green	Available	•	•	•	•					
Common Torque : 30N.Cm ASC Torque : 30N.Cm Screw Driver : Hex 1.25mm												
Implant	Platform	Color		Tru DS	All-on-T	T:Loc	ASC	Non-Engaging Tru Base		Scan Body	Lab Analog	Digital Analog for 3D Model
								3.5mm Engaging	5.5mm Engaging			
OMNI	Narrow	Yellow	Available									
OMNI	Regular	Green	Available									