


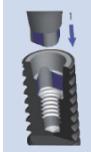



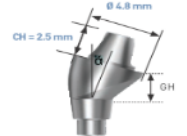



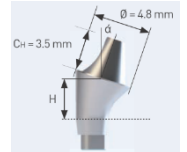






















# IMPLANT / ABUTMENT CONNECTIONS

Manufacturer	Implant connection	Abutment connection	Connection	Reference Replica	Reference Replica Picture
<b>AB Dental</b>		P16 (ASH)	External cone 	D1-P14	
<b>Alpha Bio</b>	SPI/DFI/ATID/ICE D3.75		Internal hex	IA (5080)	
<b>Anthogyr</b>	AXIOM REG/PX D3.4-5.2 (ASH)		Three-lobed indexed conical 	OPIA100	
		AXIOM Multiunit 4.0	External cone 	MUNA100	
		AXIOM Multiunit 4.8 (ASH)	External c 	MUA100	
		Straight Conical 4.0 (ASH)	External cone 	OPSC700	
		Angulated Conical 4.8 (ASH)	External cone 	OPAC700	



















ASH= Angulated Screw Hole, indicated if possible for connection

<b>Bego</b>	Semados Mini		External cone 	56982	
		Sub-Tec Multi <sup>Plus</sup>	External cone 	57524	
<b>Bicon</b>		Fixed-Detachable	External cone 	260-100-006	
<b>Biocomp</b>	Implant D4		Internal hex 	BC-1719-400015	
		Abutment for bar (D4.0-D5.2 H1.5/3/5)	External cone 	BC-1720-402415	
<b>BioHorizons</b>	External D4.0		External hex 	294-000	
	Tapered Internal D3.0 (ASH)		Internal hex 	TP3IA	
<b>Biomet 3i</b>	Certain Internal Connection D3.4 (IMMILA) (ASH)		6/12 internal hex 	IMMILA	
	Certain Internal Connection D4.1 (IILA20) (ASH)		6/12 internal hex 	IILA20	






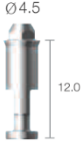










ASH= Angulated Screw Hole, indicated if possible for connection

	Certain Internal Connection D5 (IILAW5) (ASH)		6/12 internal hex 	IILAW5	
	Certain Internal Connection D6 (IILAW6) (ASH)		6/12 internal hex 	IILAW6	
	External Hex Connection		External hex 	MMILA	
	External Hex Connection D4.1 (ILA20) (ASH)		External hex 	ILA20	
	External Hex Connection D5 (ILAW5) (ASH)		External hex 	ILAW5	
	External Hex Connection D6 (ILAW6) (ASH)		External hex 	ILAW6	
		Conical D4.1 & D5  (Straight, 17°, 25°)		CLA20	
		IOL (Immediate Occlusal Loading) 		IOLLAS	
		Low Profile Abutment (ASH) 		LPCLA	
<b>Biotech</b>	Kontakt D3.6-D4.2-D4.8-D5.4		STSystem Indexation	KDI	

ASH= Angulated Screw Hole, indicated if possible for connection

					
<b>BlueSkyBio</b>	One Stage NP (ASH)			BON41	
	One Stage RP			BOR48	
<b>Bredent</b>	SKY Implant system		Internal connection 	SKY-IA40	
<b>Camlog</b>	iSy D3.8		Internal connection	P3010.7010	
	Screw-line D3.3 (ASH)		Tube-in-tube connection 	J3010.3300	
	Screw-line D3.8 (ASH)		Tube-in-tube connection 	J3010.3800	
	Screw-line D4.3 (ASH)		Tube-in-tube connection 	J3010.4300	
	Screw-line D5.0		Tube-in-tube connection 	J3010.5000	
		Bar Abutment D4.3			




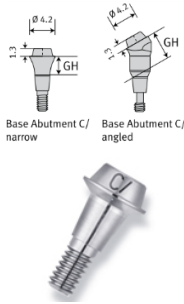




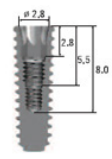

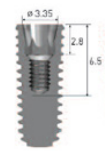



ASH= Angulated Screw Hole, indicated if possible for connection

		Vario SR Abutment D3.8/D4.3 (ASH)		Vario SR analog Ø3.8/4.3 mm		
		Vario SR Abutment Wide (D5.0/D6.0)		Vario SR analog Ø5.0/6.0 mm		
<b>Dentium</b>		Screw abutment D4.5 (SAB45)		SAN 45 L		
<b>Dentsply Implants Astra Tech</b>	Cylinder D3.0		Internal double hexagon	24977		
	Aqua Cylinder D3.5/4.0 (ASH)		Internal double hexagon	24978		
	Lilac Cylinder D4.5/5.0 (ASH)		Internal double hexagon	24979		
		20° UniAbutment (ASH)	External cone	22069		
		45° UniAbutment (ASH)	External cone	22070		
		Angled Abutment (ASH)	External cone	24227		
		OsseoSpeed EV D3.0		Internal cone	25543	

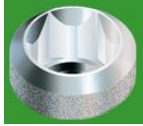

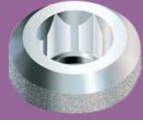







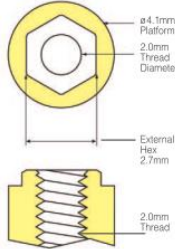

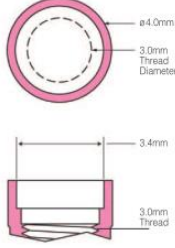


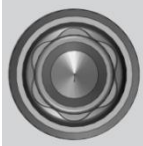

ASH= Angulated Screw Hole, indicated if possible for connection

	OsseoSpeed EV D3.6 (ASH)		Internal cone	25544	
	OsseoSpeed EV D4.2 (ASH)		Internal cone	25545	
	OsseoSpeed EV D4.8		Internal cone	25546	
	OsseoSpeed EV D5.4		Internal cone	25547	
		UniAbutment EV (ASH)	External cone 	25615	
		Angled Abutment EV (ASH)	External cone 20° 	25652	
<b>Dentsply Implants Friadent</b>	XIVE S & FRIALIT D3.4		Deep internal hex 	45-4030	
	XIVE S & FRIALIT D3.8 (ASH)		Deep internal hex 	45-4040 (32454040)	
	XIVE S & FRIALIT D4.5 (ASH)		Deep internal hex 	45-4050 (32454050)	

ASH= Angulated Screw Hole, indicated if possible for connection


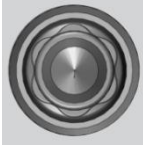



	XiVE TG plus Implant D3.8	MP Abutment D3.8	External cone 	25-4010 (32464040)	
		Ankylos Balance Base	External cone 		
		Ankylos Balance Base Narrow	External cone  Base Abutment C/ narrow Base Abutment C/ angled	31045332	
<b>Dyna</b>	D3			57810	
	D3.6			57812	
	Octalock Push-in D4.0		Internal octagon with conical part	81   A0	
<b>Hiossen</b>	ET System Mini (D3.5)		Internal cone 	HGFLAM	
	ET System Regular (D4.0/4.5/5.0)		Internal cone 	HGFLAS	
		Convertible Abutment Mini/Regular D4.0	External hex 	GSCLA400	

ASH= Angulated Screw Hole, indicated if possible for connection



















<b>Implant Direct</b>	ScrewPlant / ScrewPlus D3.7 <b>(ASH)</b>		Internal hex 	1037-06	
	ScrewPlant / ScrewPlus D4.7 <b>(ASH)</b>		Internal hex 	1047-06	
	ScrewPlant / ScrewPlus D5.7		Internal hex 	1057-06	
	Legacy 3 D3.2 (Implant analog 3.0mmD)		Internal hex  3.2mmD/3.0mmD	8530-06	
		Screw- receiving Abutment (S-Indirect D5.0) <b>(ASH)</b>		4000-06	
<b>IMZ</b>	IMZ hex head D4 (Branemark RP compatible)		 ø4.1mm Platform 2.0mm Thread Diameter External Hex 2.7mm 2.0mm Thread	56-400015	
	IMZ original non hex D4		 ø4.0mm 3.0mm Thread Diameter 3.4mm 3.0mm Thread	56-400015	
		Abutment D4	External cone	56-000015	
<b>Keystone</b>	PrimaConnex SD (straight/taper) D3.5		Internal TiLobe 	45140K	

**ASH= Angulated Screw Hole, indicated if possible for connection**



	PrimaConnex RD (straight/taper) D4.1		Internal TiLobe 	45141K	
	PrimaConnex WD (straight/taper) D5.0		Internal TiLobe 	45142K	
		Multi-Unit Abutment SD-RD		45160K	
		Multi-Unit Abutment WD		45167K	
<b>Megagen</b>	EZ Plus Internal Small (D3.5)		Internal Trip 		
	EZ Plus Internal Wide (D5.0)		Internal Trip 		
	Anyridge D3.5 D4.0~D5.5 <b>(ASH)</b>		Internal hex 	AANLAF35 AANLAF405 5	
	Anyridge D6.0~D8.0 <b>(ASH)</b>		Internal hex 	AANLAF608 0	
		Multi-Unit abutment (Straight, 17°, or 29°)	External cone 		RELA300

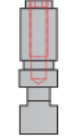




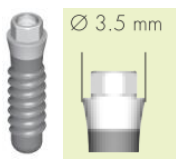

**ASH= Angulated Screw Hole, indicated if possible for connection**

		Octa abutment	External cone 	IOA300	
<b>MIS</b>		Multi-unit Abutment	External cone 	MU-RSM48	
<b>Neoss</b>	D3.25		NeoLoc 	31197	
	D3.5/4.0/4.5/5.0/5.5		NeoLoc 	31146	
<b>Nobel Biocare</b>	Brånemark System NP (ASH)		External hex 	31158	
	Brånemark System RP (ASH)		External hex 	31159	
	Brånemark System WP (ASH)		External hex 	31160	
	Replace External Hex 3.5 (Steri-Oss)		External hex 		
	Replace External Hex 5.0 (Steri-Oss)		External hex 		
	NobelActive NP (ASH)		Internal conical 	36697	

ASH= Angulated Screw Hole, indicated if possible for connection

	NobelActive RP (ASH)		Internal conical 	36698	
	NobelReplace NP (ASH)		Internal trichannel 	29498	
	NobelReplace RP (ASH)		Internal trichannel 	29500	
	NobelReplace WP (ASH)		Internal trichannel 	29502	
	NobelReplace 6.0		Internal trichannel 	29995	
	Multi-unit Abutment RP (ASH)		External cone	31161	
	Multi-unit Abutment WP (ASH)		External cone	31162	
	Standard Abutment			DCB 175-0	
<b>Southern Implants</b>	IA-L-43		Internal Tri-Lobe 	LA-L-43	

ASH= Angulated Screw Hole, indicated if possible for connection

	IA-L-50		Internal Tri-Lobe 	LA-L-50	
	IBN & IBNT D3.25		External hex  IBN IBNT	LSN12	
	BA/BAi & BAT/BATi D5		External hex  BA & BAi BAT & BATi	LSA12	
<b>Steri-Oss</b>		PME Abutment D4.5		48-000015	
<b>Straumann</b>	Bone Level Narrow CrossFit® (NC) (ASH)		CrossFit 	025.2101	
	Bone Level Regular CrossFit® (RC) (ASH)		CrossFit 	025.4101	
	Narrow Neck CrossFit® (NNC)		CrossFit 	048.127	
	Narrow Neck (NN) - External hex		External hex  Ø 3.5 mm	048.130	

ASH= Angulated Screw Hole, indicated if possible for connection

	Regular Neck (RN) (ASH)		Internal cone Ø 4.8 mm 	048.124	
	Wide Neck (WN) (ASH)		Internal cone Ø 6.5 mm 	048.171	
		Multi-Base NC (D3.5)	External cone 	025.2131	
		Multi-Base RC (D4.5)	External cone 	025.4141	
		Multi-Base RC angled 25°	External cone 	025.4106	
	RN synOcta (ASH)		 048.601	048.108	
	RN synOcta Abutment straight				
	RN synOcta angled 15° (ASH)		 048.612/048.61 3		
	SRA Abutment NC D3.5 (ASH)			023.2754	
	SRA Abutment NC/RC D4.6 (ASH)			023.4756	

ASH= Angulated Screw Hole, indicated if possible for connection

<b>Zimmer</b>	Screw Vent Platform D3.5 (ASH)		Internal hex	IA3	
	Screw Vent Platform D4.5 (ASH)		Internal hex	IA4	
	Screw Vent Platform D5.7 (ASH)		Internal hex	IA5	
		Screw Vent Tapered Abutment (Straight, Angled 15° and 30°) (ASH)	External cone 	ACTR	
		TSI Abutment		BTO	
		TSI1 Abutment		BTO1	

ASH= Angulated Screw Hole, indicated if possible for connection