

COVISION

Abutment Compatibility Chart



How to Order



















































Step1: Select machine JIG type



Step2: Check the order code

Product	Design	Order Code	Check Point
Premill(Blank)		A/G/M	Hex
			Non-Hex
Screw		SC	
Scanbody		SB	Short Type (8mm)
			Long Type (12mm)
3D Analog		AN-3D	Included Library
Multi Abutment		Angle (15°,17°,30°)	Ready to Sales: Osstem, Dentium, Neo Biotech,Nobel
		Straight (0°)	
Healing Abutment		HA	OEM
Ready Made Abutment			OEM

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog										
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code									
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)															
Adin	Close Fit	UNP			A10-379	A14-379	A10-380	A14-380		SC-379		SB-379 *SB-349		AN-3D-379 *AN-3D-349									
					G10-379	G14-379	G10-380	G14-380															
					M10-379	M14-379	M10-380	M14-380															
					I10-379-12	I14-379-12	I10-380-12	I14-380-12															
					I10-379-16	I14-379-16	I10-380-16	I14-380-16															
					A10-349	A14-349	A10-350	A14-350															
					G10-349	G14-349	G10-350	G14-350															
					M10-349	M14-349	M10-350	M14-350															
		NP			A10-349	A14-349	A10-350	A14-350		SC-349		SB-379 *SB-349		AN-3D-379 *AN-3D-349									
					G10-349	G14-349	G10-350	G14-350															
					M10-349	M14-349	M10-350	M14-350															
					I10-349-12	I14-349-12	I10-350-12	I14-350-12															
					I10-349-16	I14-349-16	I10-350-16	I14-350-16															
					A10-448	A14-448	A10-449	A14-449															
					G10-448	G14-448	G10-449	G14-449															
					M10-448	M14-448	M10-449	M14-449															
		RP			A10-448	A14-448	A10-449	A14-449		SC-448		SB-448		AN-3D-448									
					G10-448	G14-448	G10-449	G14-449															
					M10-448	M14-448	M10-449	M14-449															
					I10-448-12	I14-448-12	I10-449-12	I14-449-12															
I10-448-16	I14-448-16				I10-449-16	I14-449-16																	
A10-450	A14-450				A10-451	A14-451																	
G10-450	G14-450				G10-451	G14-451																	
M10-450	M14-450				M10-451	M14-451																	
WP			A10-450	A14-450	A10-451	A14-451		SC-450		SB-450		AN-3D-450											
			G10-450	G14-450	G10-451	G14-451																	
			M10-450	M14-450	M10-451	M14-451																	
			I10-450-12	I14-450-12	I10-451-12	I14-451-12																	
			I10-450-16	I14-450-16	I10-451-16	I14-451-16																	
			Anthogyr	Axiom	Three-Lobed									A10-301	A14-301	A10-302	A14-302		SC-301		SB-301		AN-3D-301
														G10-301	G14-301	G10-302	G14-302						
														M10-301	M14-301	M10-302	M14-302						
I10-301-12	I14-301-12	I10-302-12					I14-302-12																
I10-301-16	I14-301-16	I10-302-16					I14-302-16																
AlphaBio	Internal Hex	Standard			A10-327	A14-327	A10-328	A14-328		SC-327		SB-327 *SB-245		AN-3D-327 *AN-3D-245									
					G10-327	G14-327	G10-328	G14-328															
					M10-327	M14-327	M10-328	M14-328															
					I10-327-12	I14-327-12	I10-328-12	I14-328-12															
					I10-327-16	I14-327-16	I10-328-16	I14-328-16															
Astra	EV	3.0			A10-314	A14-314	A10-390	A14-390		SC-314		SB-314		AN-3D-314									
					G10-314	G14-314	G10-390	G14-390															
					M10-314	M14-314	M10-390	M14-390															
					I10-314-12	I14-314-12	I10-390-12	I14-390-12															
					I10-314-16	I14-314-16	I10-390-16	I14-390-16															
					A10-294	A14-294	A10-295	A14-295															
					G10-294	G14-294	G10-295	G14-295															
					M10-294	M14-294	M10-295	M14-295															
		3.6			A10-294	A14-294	A10-295	A14-295		SC-294		SB-294		AN-3D-294									
					G10-294	G14-294	G10-295	G14-295															
					M10-294	M14-294	M10-295	M14-295															
					I10-294-12	I14-294-12	I10-295-12	I14-295-12															
					I10-294-16	I14-294-16	I10-295-16	I14-295-16															
					A10-296	A14-296	A10-297	A14-297															
					G10-296	G14-296	G10-297	G14-297															
					M10-296	M14-296	M10-297	M14-297															
		4.2			A10-296	A14-296	A10-297	A14-297		SC-296		SB-296		AN-3D-296									
					G10-296	G14-296	G10-297	G14-297															
					M10-296	M14-296	M10-297	M14-297															
					I10-296-12	I14-296-12	I10-297-12	I14-297-12															
I10-296-16	I14-296-16				I10-297-16	I14-297-16																	
A10-298	A14-298				A10-299	A14-299																	
G10-298	G14-298				G10-299	G14-299																	
M10-298	M14-298				M10-299	M14-299																	
4.8			A10-298	A14-298	A10-299	A14-299		*SC-298		SB-298		AN-3D-298											
			G10-298	G14-298	G10-299	G14-299																	
			M10-298	M14-298	M10-299	M14-299																	
			I10-298-12	I14-298-12	I10-299-12	I14-299-12																	
			I10-298-16	I14-298-16	I10-299-16	I14-299-16																	
			A10-315	A14-315	A10-391	A14-391																	
			G10-315	G14-315	G10-391	G14-391																	
			M10-315	M14-315	M10-391	M14-391																	
5.4			A10-315	A14-315	A10-391	A14-391		*SC-315		SB-315		AN-3D-315											
			G10-315	G14-315	G10-391	G14-391																	
			M10-315	M14-315	M10-391	M14-391																	
			I10-315-12	I14-315-12	I10-391-12	I14-391-12																	
			I10-315-16	I14-315-16	I10-391-16	I14-391-16																	

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Astra	Osseo Speed TX	Yellow 3.0			A10-21	A14-21	A10-22	A14-22		SC-21		SB-21 *SB-127		AN-3D-21
					G10-21	G14-21	G10-22	G14-22						
					M10-21	M14-21	M10-22	M14-22						
					I10-21-12	I14-21-12	I10-22-12	I14-22-12						
					I10-21-16	I14-21-16	I10-22-16	I14-22-16						
					I10-21-18	I14-21-18	I10-22-18	I14-22-18						
	Aqua 3.5/4.0			A10-17	A14-17	A10-18	A14-18		SC-17		SB-17		AN-3D-17	
				G10-17	G14-17	G10-18	G14-18							
				M10-17	M14-17	M10-18	M14-18							
				I10-17-12	I14-17-12	I10-18-12	I14-18-12							
				I10-17-16	I14-17-16	I10-18-16	I14-18-16							
				I10-17-18	I14-17-18	I10-18-18	I14-18-18							
Lilac 4.5/5.0			A10-19	A14-19	A10-20	A14-20		SC-19		SB-19		AN-3D-19		
			G10-19	G14-19	G10-20	G14-20								
			M10-19	M14-19	M10-20	M14-20								
			I10-19-12	I14-19-12	I10-20-12	I14-20-12								
			I10-19-16	I14-19-16	I10-20-16	I14-20-16								
			I10-19-18	I14-19-18	I10-20-18	I14-20-18								
Bego	Semados	3.25-3.75			A10-284	A14-284	A10-285	A14-285		*SC-284				AN-3D-284
					G10-284	G14-284	G10-285	G14-285						
					M10-284	M14-284	M10-285	M14-285						
					I10-284-12	I14-284-12	I10-285-12	I14-285-12						
					I10-284-16	I14-284-16	I10-285-16	I14-285-16						
		4.1			A10-286	A14-286	A10-287	A14-287		SC-286		SB-284 *SB-286 *SB-288 *SB-290		AN-3D-286
					G10-286	G14-286	G10-287	G14-287						
					M10-286	M14-286	M10-287	M14-287						
					I10-286-12	I14-286-12	I10-287-12	I14-287-12						
					I10-286-16	I14-286-16	I10-287-16	I14-287-16						
	4.5			A10-288	A14-288	A10-289	A14-289		SC-288				AN-3D-288	
				G10-288	G14-288	G10-289	G14-289							
				M10-288	M14-288	M10-289	M14-289							
				I10-288-12	I14-288-12	I10-289-12	I14-289-12							
				I10-288-16	I14-288-16	I10-289-16	I14-289-16							
	5.5			A10-290	A14-290	A10-291	A14-291		SC-290				AN-3D-290	
				G10-290	G14-290	G10-291	G14-291							
				M10-290	M14-290	M10-291	M14-291							
				I10-290-12	I14-290-12	I10-291-12	I14-291-12							
				I10-290-16	I14-290-16	I10-291-16	I14-291-16							
BioDenta	TP (Bone Level Tapered)	B0			A10-281	A14-281	A10-392	A14-392		SC-281		SB-281		AN-3D-281
					G10-281	G14-281	G10-392	G14-392						
					M10-281	M14-281	M10-392	M14-392						
					I10-281-12	I14-281-12	I10-392-12	I14-392-12						
					I10-281-16	I14-281-16	I10-392-16	I14-392-16						
		B1			A10-282	A14-282	A10-393	A14-393		SC-282		SB-282		AN-3D-282
					G10-282	G14-282	G10-393	G14-393						
					M10-282	M14-282	M10-393	M14-393						
					I10-282-12	I14-282-12	I10-393-12	I14-393-12						
					I10-282-16	I14-282-16	I10-393-16	I14-393-16						
		B2			A10-283	A14-283	A10-394	A14-394		SC-283		SB-283		AN-3D-283
					G10-283	G14-283	G10-394	G14-394						
M10-283	M14-283				M10-394	M14-394								
I10-283-12	I14-283-12				I10-394-12	I14-394-12								
I10-283-16	I14-283-16				I10-394-16	I14-394-16								



















































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Bicon	-	2.0			A10-321	A14-321	-	-	-	-		SB-321		AN-3D-321
					G10-321	G14-321	-	-						
					M10-321	M14-321	-	-						
					I10-321-12	I14-321-12	-	-						
					I10-321-16	I14-321-16	-	-						
		2.5			A10-319	A14-319	-	-	-	-		SB-319		AN-3D-319
					G10-319	G14-319	-	-						
					M10-319	M14-319	-	-						
					I10-319-12	I14-319-12	-	-						
					I10-319-16	I14-319-16	-	-						
		3.0			A10-320	A14-320	-	-	-	-		SB-320		AN-3D-320
					G10-320	G14-320	-	-						
					M10-320	M14-320	-	-						
					I10-320-12	I14-320-12	-	-						
					I10-320-16	I14-320-16	-	-						
Bio-Horizon	Internal	3.0			A10-280	A14-280	A10-395	A14-395		*SC-280		SB-280		AN-3D-280
					G10-280	G14-280	G10-395	G14-395						
					M10-280	M14-280	M10-395	M14-395						
					I10-280-12	I14-280-12	I10-395-12	I14-395-12						
					I10-280-16	I14-280-16	I10-395-16	I14-395-16						
		3.5			A10-29	A14-29	A10-30	A14-30		SC-29		SB-29 *SB-245		AN-3D-29
					G10-29	G14-29	G10-30	G14-30						
					M10-29	M14-29	M10-30	M14-30						
					I10-29-12	I14-29-12	I10-30-12	I14-30-12						
		4.5			A10-31	A14-31	A10-32	A14-32		SC-31		SB-31 *SB-247		AN-3D-31
					G10-31	G14-31	G10-32	G14-32						
					M10-31	M14-31	M10-32	M14-32						
	I10-31-12				I14-31-12	I10-32-12	I14-32-12							
	5.7			A10-33	A14-33	A10-34	A14-34		SC-33		SB-33 *SB-249		AN-3D-33	
				G10-33	G14-33	G10-34	G14-34							
				M10-33	M14-33	M10-34	M14-34							
				I10-33-12	I14-33-12	I10-34-12	I14-34-12							
				I10-33-16	I14-33-16	I10-34-16	I14-34-16							
	External	3.5			A10-23	A14-23	A10-24	A14-24		SC-23		SB-23		AN-3D-23
					G10-23	G14-23	G10-24	G14-24						
					M10-23	M14-23	M10-24	M14-24						
					I10-23-12	I14-23-12	I10-24-12	I14-24-12						
					I10-23-16	I14-23-16	I10-24-16	I14-24-16						
		4.0			A10-25	A14-25	A10-26	A14-26		SC-25		SB-25		AN-3D-25
G10-25					G14-25	G10-26	G14-26							
M10-25					M14-25	M10-26	M14-26							
I10-25-12					I14-25-12	I10-26-12	I14-26-12							
5.0				A10-27	A14-27	A10-28	A14-28		SC-27		SB-27		AN-3D-27	
				G10-27	G14-27	G10-28	G14-28							
				M10-27	M14-27	M10-28	M14-28							
	I10-27-12			I14-27-12	I10-28-12	I14-28-12								
			I10-27-16	I14-27-16	I10-28-16	I14-28-16								




















































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Biotem	AR (Submerged)	Mini			A10-409	A14-409	A10-410	A14-410		SC-409		SB-409		AN-3D-409
					G10-409	G14-409	G10-410	G14-410						
					M10-409	M14-409	M10-410	M14-410						
					I10-409-12	I14-409-12	I10-410-12	I14-410-12						
					I10-409-16	I14-409-16	I10-410-16	I14-410-16						
					A10-411	A14-411	A10-412	A14-412						
	Regular			G10-411	G14-411	G10-412	G14-412		SC-411		SB-411		AN-3D-411	
				M10-411	M14-411	M10-412	M14-412							
				I10-411-12	I14-411-12	I10-412-12	I14-412-12							
				I10-411-16	I14-411-16	I10-412-16	I14-412-16							
				A10-446	A14-446	A10-447	A14-447							
				G10-446	G14-446	G10-447	G14-447							
BTI	-	Mini			M10-446	M14-446	M10-447	M14-447		SC-446		SB-446		AN-3D-446
					I10-446-12	I14-446-12	I10-447-12	I14-447-12						
					I10-446-16	I14-446-16	I10-447-16	I14-447-16						
					A10-347	A14-347	A10-348	A14-348						
					G10-347	G14-347	G10-348	G14-348						
B&B	-	Mini			M10-347	M14-347	M10-348	M14-348		SC-347		SB-347		AN-3D-347
					I10-347-12	I14-347-12	I10-348-12	I14-348-12						
					I10-347-16	I14-347-16	I10-348-16	I14-348-16						
					A10-383	A14-383	A10-396	A14-396						
					G10-383	G14-383	G10-396	G14-396						
	Regular			M10-383	M14-383	M10-396	M14-396		SC-383		SB-383		AN-3D-383	
				I10-383-12	I14-383-12	I10-396-12	I14-396-12							
				I10-383-16	I14-383-16	I10-396-16	I14-396-16							
				A10-367	A14-367	A10-368	A14-368							
				G10-367	G14-367	A10-368	A14-368							
Cansun	-	Mini			M10-367	M14-367	M10-368	M14-368		SC-367		SB-367 *SB-217		AN-3D-367
					I10-367-12	I14-367-12	I10-368-12	I14-368-12						
					I10-367-16	I14-367-16	I10-368-16	I14-368-16						
					A10-369	A14-369	A10-370	A14-370						
					G10-369	G14-369	G10-370	G14-370						
	Regular			M10-369	M14-369	M10-370	M14-370		SC-369		SB-369 *SB-219		AN-3D-369	
				I10-369-12	I14-369-12	I10-370-12	I14-370-12							
				I10-369-16	I14-369-16	I10-370-16	I14-370-16							
				A10-35	A14-35	A10-36	A14-36							
				G10-35	G14-35	G10-36	G14-36							
Camlog	K-Article	3.3			M10-35	M14-35	M10-36	M14-36		*SC-35		SB-35		AN-3D-35
					I10-35-12	I14-35-12	I10-36-12	I14-36-12						
					I10-35-16	I14-35-16	I10-36-16	I14-36-16						
					A10-37	A14-37	A10-38	A14-38						
					G10-37	G14-37	G10-38	G14-38						
		3.8			M10-37	M14-37	M10-38	M14-38		SC-37		SB-37		AN-3D-37
					I10-37-12	I14-37-12	I10-38-12	I14-38-12						
					I10-37-16	I14-37-16	I10-38-16	I14-38-16						
					A10-39	A14-39	A10-40	A14-40						
					G10-39	G14-39	G10-40	G14-40						
		4.3			M10-39	M14-39	M10-40	M14-40		SC-39		SB-39		AN-3D-39
					I10-39-12	I14-39-12	I10-40-12	I14-40-12						
					I10-39-16	I14-39-16	I10-40-16	I14-40-16						
					A10-35	A14-35	A10-36	A14-36						
					G10-35	G14-35	G10-36	G14-36						

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Camlog	K-Article	5.0			A10-41	A14-41	A10-42	A14-42		*SC-41		SB-41 *SB-43		AN-3D-41
					G10-41	G14-41	G10-42	G14-42						
					M10-41	M14-41	M10-42	M14-42						
					I10-41-12	I14-41-12	I10-42-12	I14-42-12						
		I10-41-16	I14-41-16	I10-42-16	I14-42-16									
		6.0		-	A10-43	A14-43	A10-44	A14-44		SC-43				AN-3D-43
					G10-43	G14-43	G10-44	G14-44						
					M10-43	M14-43	M10-44	M14-44						
	I10-43-12				I14-43-12	I10-44-12	I14-44-12							
	I10-43-16	I14-43-16	I10-44-16	I14-44-16										
	Conelog	3.3			A10-308	A14-308	A10-309	A14-309		*SC-308		SB-308		AN-3D-308
					G10-308	G14-308	G10-309	G14-309						
					M10-308	M14-308	M10-309	M14-309						
					I10-308-12	I14-308-12	I10-309-12	I14-309-12						
		I10-308-16	I14-308-16	I10-309-16	I14-309-16									
		3.8 (4.3)			A10-310	A14-310	A10-311	A14-311	SC-310		SB-310		AN-3D-310	
					G10-310	G14-310	G10-311	G14-311						
					M10-310	M14-310	M10-311	M14-311						
					I10-310-12	I14-310-12	I10-311-12	I14-311-12						
		I10-310-16	I14-310-16	I10-311-16	I14-311-16									
		5.0			A10-312	A14-312	A10-313	A14-313		SC-312		SB-312		AN-3D-312
					G10-312	G14-312	G10-313	G14-313						
	M10-312				M14-312	M10-313	M14-313							
	I10-312-12				I14-312-12	I10-313-12	I14-313-12							
I10-312-16	I14-312-16	I10-313-16	I14-313-16											
CLC	-	-			A10-401	A14-401	A10-402	A14-402		SC-401		SB-401		AN-3D-401
					G10-401	G14-401	G10-402	G14-402						
					M10-401	M14-401	M10-402	M14-402						
					I10-401-12	I14-401-12	I10-402-12	I14-402-12						
I10-401-16	I14-401-16	I10-402-16	I14-402-16											
Cortex	Submerged Conical	NP			A10-335	A14-335	A10-336	A14-336		SC-335		SB-335		AN-3D-335
					G10-335	G14-335	G10-336	G14-336						
					M10-335	M14-335	M10-336	M14-336						
					I10-335-12	I14-335-12	I10-336-12	I14-336-12						
	I10-335-16	I14-335-16	I10-336-16	I14-336-16										
	RP			A10-337	A14-337	A10-338	A14-338		SC-337		SB-337		AN-3D-337	
				G10-337	G14-337	G10-338	G14-338							
				M10-337	M14-337	M10-338	M14-338							
				I10-337-12	I14-337-12	I10-338-12	I14-338-12							
	I10-337-16	I14-337-16	I10-338-16	I14-338-16										
	WP			A10-339	A14-339	A10-340	A14-340		SC-339		SB-339		AN-3D-339	
				G10-339	G14-339	G10-340	G14-340							
				M10-339	M14-339	M10-340	M14-340							
				I10-339-12	I14-339-12	I10-340-12	I14-340-12							
	I10-339-16	I14-339-16	I10-340-16	I14-340-16										
	Internal	Regular			A10-355	A14-355	A10-356	A14-356		SC-355		SB-355 *SB-245		AN-3D-355 *AN-3D-245
					G10-355	G14-355	G10-356	G14-356						
					M10-355	M14-355	M10-356	M14-356						
					I10-355-12	I14-355-12	I10-356-12	I14-356-12						
	I10-355-16	I14-355-16	I10-356-16	I14-356-16										
Cowell Medi	Inno	Mini			A10-375	A14-375	A10-376	A14-376		SC-375		SB-375 *SB-181		AN-3D-375 *AN-3D-181
					G10-375	G14-375	G10-376	G14-376						
					M10-375	M14-375	M10-376	M14-376						
					I10-375-12	I14-375-12	I10-376-12	I14-376-12						
					I10-375-16	I14-375-16	I10-376-16	I14-376-16						

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Cowell Medi	Inno	Regular			A10-377	A14-377	A10-378	A14-378		SC-377		SB-377 *SB-184		AN-3D-377 *AN-3D-184
					G10-377	G14-377	G10-378	G14-378						
					M10-377	M14-377	M10-378	M14-378						
					I10-377-12	I14-377-12	I10-378-12	I14-378-12						
					I10-377-16	I14-377-16	I10-378-16	I14-378-16						
C-TECH	EL	-			A10-325	A14-325	A10-326	A14-326		SC-325		SB-325		AN-3D-325
					G10-325	G14-325	G10-326	G14-326						
					M10-325	M14-325	M10-326	M14-326						
					I10-325-12	I14-325-12	I10-326-12	I14-326-12						
					I10-325-16	I14-325-16	I10-326-16	I14-326-16						
Datsing	Datsing	Mini			A10-351	A14-351	A10-352	A14-352		SC-351		SB-351		AN-3D-351
					G10-351	G14-351	G10-352	G14-352						
					M10-351	M14-351	M10-352	M14-352						
					I10-351-12	I14-351-12	I10-352-12	I14-352-12						
					I10-351-16	I14-351-16	I10-352-16	I14-352-16						
	Datsing	Regular			A10-353	A14-353	A10-354	A14-354		SC-353		SB-353		AN-3D-353
					G10-353	G14-353	G10-354	G14-354						
					M10-353	M14-353	M10-354	M14-354						
					I10-353-12	I14-353-12	I10-354-12	I14-354-12						
					I10-353-16	I14-353-16	I10-354-16	I14-354-16						
Deep	Submerged	3.4			A10-53	A14-53	A10-54	A14-54		*SC-53				
					G10-53	G14-53	G10-54	G14-54						
					M10-53	M14-53	M10-54	M14-54						
					I10-53-12	I14-53-12	I10-54-12	I14-54-12						
					I10-53-16	I14-53-16	I10-54-16	I14-54-16						
		3.8			A10-55	A14-55	A10-56	A14-56		SC-55		**SB-53 SB-55 SB-57 *SB-19		**AN-3D-53 AN-3D-55 AN-3D-57 *AN-3D-19
					G10-55	G14-55	G10-56	G14-56						
					M10-55	M14-55	M10-56	M14-56						
					I10-55-12	I14-55-12	I10-56-12	I14-56-12						
					I10-55-16	I14-55-16	I10-56-16	I14-56-16						
		4.5 (5.0)			A10-57	A14-57	A10-58	A14-58		SC-57				
					G10-57	G14-57	G10-58	G14-58						
					M10-57	M14-57	M10-58	M14-58						
					I10-57-12	I14-57-12	I10-58-12	I14-58-12						
					I10-57-16	I14-57-16	I10-58-16	I14-58-16						
Dentium	NR-Line	3.0			A10-254	A14-254	A10-272	A14-272		*SC-254		*SB-254 SB-253		*AN-3D-254 AN-3D-253
					G10-254	G14-254	G10-272	G14-272						
					M10-254	M14-254	M10-272	M14-272						
					I10-254-12	I14-254-12	I10-272-12	I14-272-12						
					I10-254-16	I14-254-16	I10-272-16	I14-272-16						
		3.6			A10-253	A14-253	A10-273	A14-273		SC-253				
					G10-253	G14-253	G10-273	G14-273						
					M10-253	M14-253	M10-273	M14-273						
					I10-253-12	I14-253-12	I10-273-12	I14-273-12						
					I10-253-16	I14-253-16	I10-273-16	I14-273-16						
	Bright	Bone Level (Mini)			A10-406	A14-406	A10-404	A14-404		SC-406		SB-406		AN-3D-406
					G10-406	G14-406	G10-404	G14-404						
					M10-406	M14-406	M10-404	M14-404						
					I10-406-12	I14-406-12	I10-404-12	I14-404-12						
					I10-406-16	I14-406-16	I10-404-16	I14-404-16						
Bright	Tissue Level			A10-440	A14-440	A10-441	A14-441		SC-440		SB-440		AN-3D-440	
				G10-440	G14-440	G10-441	G14-441							
				M10-440	M14-440	M10-441	M14-441							
				I10-440-12	I14-440-12	I10-441-12	I14-441-12							
				I10-440-16	I14-440-16	I10-441-16	I14-441-16							

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Dentium	Superline	Regular (Standard)			A10-88	A14-88	A10-87	A14-87		SC-88		SB-88 *SB-184		AN-3D-88 *AN-3D-184
					G10-88	G14-88	G10-87	G14-87						
					M10-88	M14-88	M10-87	M14-87						
					I10-88-12	I14-88-12	I10-87-12	I14-87-12						
					I10-88-16	I14-88-16	I10-87-16	I14-87-16						
	SimpleLine II	4.8			A10-83	A14-83	A10-84	A14-84		*SC-83		SB-83 *SB-221		AN-3D-83 *AN-3D-221
					G10-83	G14-83	G10-84	G14-84						
					M10-83	M14-83	M10-84	M14-84						
					I10-83-12	I14-83-12	I10-84-12	I14-84-12						
					I10-83-16	I14-83-16	I10-84-16	I14-84-16						
		6.5			A10-85	A14-85	A10-86	A14-86		SC-85		SB-85 *SB-223		AN-3D-85 *AN-3D-223
					G10-85	G14-85	G10-86	G14-86						
					M10-85	M14-85	M10-86	M14-86						
					I10-85-12	I14-85-12	I10-86-12	I14-86-12						
					I10-85-16	I14-85-16	I10-86-16	I14-86-16						
					I10-85-16	I14-85-16	I10-86-16	I14-86-16						
Dentis	SQ-SL	Mini			A10-420	A14-420	A10-421	A14-421		SC-420		SB-420 *SB-181		AN-3D-420 *AN-3D-181
					G10-420	G14-420	G10-421	G14-421						
					M10-420	M14-420	M10-421	M14-421						
					I10-420-12	I14-420-12	I10-421-12	I14-421-12						
					I10-420-16	I14-420-16	I10-421-16	I14-421-16						
	Regular			A10-428	A14-428	A10-429	A14-429		SC-428		SB-428 *SB-184		AN-3D-428 *AN-3D-184	
				G10-428	G14-428	G10-429	G14-429							
				M10-428	M14-428	M10-429	M14-429							
				I10-428-12	I14-428-12	I10-429-12	I14-429-12							
				I10-428-16	I14-428-16	I10-429-16	I14-429-16							
	OneQ-SL	Narrow (D-Hex1.7)			A10-317	A14-317	A10-397	A14-397		SC-317		SB-317 *SB-127		AN-3D-317 *AN-3D-21
					G10-317	G14-317	G10-397	G14-397						
					M10-317	M14-317	M10-397	M14-397						
					I10-317-12	I14-317-12	I10-397-12	I14-397-12						
		Regular (S-Clean)			A10-79	A14-79	A10-80	A14-80		SC-79		SB-79 *SB-184		AN-3D-79 *AN-3D-184
					G10-79	G14-79	G10-80	G14-80						
M10-79					M14-79	M10-80	M14-80							
I10-79-12					I14-79-12	I10-80-12	I14-80-12							
I10-79-16					I14-79-16	I10-80-16	I14-80-16							
I10-79-16					I14-79-16	I10-80-16	I14-80-16							
i-Clean	Platform 4.8			A10-75	A14-75	A10-76	A14-76		SC-75		SB-75 *SB-221		AN-3D-75 *AN-3D-221	
				G10-75	G14-75	G10-76	G14-76							
				M10-75	M14-75	M10-76	M14-76							
				I10-75-12	I14-75-12	I10-76-12	I14-76-12							
	Platform 6.0			A10-77	A14-77	A10-78	A14-78		SC-77		B-77 *SB-223		AN-3D-77 *AN-3D-223	
				G10-77	G14-77	G10-78	G14-78							
				M10-77	M14-77	M10-78	M14-78							
				I10-77-12	I14-77-12	I10-78-12	I14-78-12							
				I10-77-16	I14-77-16	I10-78-16	I14-78-16							
				I10-77-16	I14-77-16	I10-78-16	I14-78-16							
E-clean (External)	3.5 (Mini)			A10-69	A14-69	A10-70	A14-70		SC-69		SB-69 *SB-189		AN-3D-69 *AN-3D-189	
				G10-69	G14-69	G10-70	G14-70							
				M10-69	M14-69	M10-70	M14-70							
				I10-69-12	I14-69-12	I10-70-12	I14-70-12							
	4.1 (Regular)			A10-71	A14-71	A10-72	A14-72		SC-71		SB-71 *SB-191		AN-3D-71 *AN-3D-191	
				G10-71	G14-71	G10-72	G14-72							
				M10-71	M14-71	M10-72	M14-72							
				I10-71-12	I14-71-12	I10-72-12	I14-72-12							
				I10-71-16	I14-71-16	I10-72-16	I14-72-16							
				I10-71-16	I14-71-16	I10-72-16	I14-72-16							























































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog						
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code					
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)											
Dentis	E-clean (External)	5.1 (Wide)			A10-73	A14-73	A10-74	A14-74		SC-73		SB-73 *SB-193		AN-3D-73 *AN-3D-193					
					G10-73	G14-73	G10-74	G14-74											
					M10-73	M14-73	M10-74	M14-74											
					I10-73-12	I14-73-12	I10-74-12	I14-74-12											
					I10-73-16	I14-73-16	I10-74-16	I14-74-16											
Densply	Ankylos	X			A10-292	A14-292	A10-293	A14-293		*SC-292		SB-292		AN-3D-292					
					G10-292	G14-292	G10-293	G14-293											
					M10-292	M14-292	M10-293	M14-293											
					I10-292-12	I14-292-12	I10-293-12	I14-293-12											
					I10-292-16	I14-292-16	I10-293-16	I14-293-16											
	Densply	3.0	-		-	A10-59	A14-59	A10-60	A14-60		SC-59		SB-59		AN-3D-59				
						G10-59	G14-59	G10-60	G14-60										
						M10-59	M14-59	M10-60	M14-60										
						I10-59-12	I14-59-12	I10-60-12	I14-60-12										
						I10-59-16	I14-59-16	I10-60-16	I14-60-16										
		Densply	3.4			A10-61	A14-61	A10-62	A14-62		*SC-61		SB-61		AN-3D-61				
						G10-61	G14-61	G10-62	G14-62										
						M10-61	M14-61	M10-62	M14-62										
						I10-61-12	I14-61-12	I10-62-12	I14-62-12										
						I10-61-16	I14-61-16	I10-62-16	I14-62-16										
			Densply	XIVE	3.8			A10-63	A14-63	A10-64	A14-64		SC-63		SB-63 *SB-65 *SB-67		AN-3D-63 *AN-3D-65 *AN-3D-67		
								G10-63	G14-63	G10-64	G14-64								
								M10-63	M14-63	M10-64	M14-64								
								I10-63-12	I14-63-12	I10-64-12	I14-64-12								
								I10-63-16	I14-63-16	I10-64-16	I14-64-16								
				Densply	4.5			A10-65	A14-65	A10-66	A14-66		SC-65		SB-63 *SB-65 *SB-67		AN-3D-63 *AN-3D-65 *AN-3D-67		
								G10-65	G14-65	G10-66	G14-66								
								M10-65	M14-65	M10-66	M14-66								
								I10-65-12	I14-65-12	I10-66-12	I14-66-12								
								I10-65-16	I14-65-16	I10-66-16	I14-66-16								
					Densply	5.5			A10-67	A14-67	A10-68	A14-68		SC-67		SB-63 *SB-65 *SB-67		AN-3D-63 *AN-3D-65 *AN-3D-67	
									G10-67	G14-67	G10-68	G14-68							
									M10-67	M14-67	M10-68	M14-68							
I10-67-12									I14-67-12	I10-68-12	I14-68-12								
I10-67-16									I14-67-16	I10-68-16	I14-68-16								
Dio						SM	Mini			A10-89	A14-89	A10-90	A14-90		SC-89		SB-89		AN-3D-89
										G10-89	G14-89	G10-90	G14-90						
										M10-89	M14-89	M10-90	M14-90						
	I10-89-12									I14-89-12	I10-90-12	I14-90-12							
	I10-89-16									I14-89-16	I10-90-16	I14-90-16							
	Dio					Regular			A10-91	A14-91	A10-92	A14-92		SC-91		SB-91		AN-3D-91	
									G10-91	G14-91	G10-92	G14-92							
									M10-91	M14-91	M10-92	M14-92							
		I10-91-12							I14-91-12	I10-92-12	I14-92-12								
		I10-91-16							I14-91-16	I10-92-16	I14-92-16								
		Dio				Narrow			A10-261	A14-261	A10-262	A14-262		SC-261		SB-261		AN-3D-261	
									G10-261	G14-261	G10-262	G14-262							
									M10-261	M14-261	M10-262	M14-262							
			I10-261-12						I14-261-12	I10-262-12	I14-262-12								
			I10-261-16						I14-261-16	I10-262-16	I14-262-16								
			Dio			UF II (Int. Submerged)	Regular Wide			A10-99	A14-99	A10-100	A14-100		SC-99		SB-99 *SB-184		AN-3D-99 *AN-3D-184
										G10-99	G14-99	G10-100	G14-100						
										M10-99	M14-99	M10-100	M14-100						
				I10-99-12						I14-99-12	I10-100-12	I14-100-12							
				I10-99-16						I14-99-16	I10-100-16	I14-100-16							

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Dio	UF II (Int. Non-Submerged =Internal)	Platform 4.8			A10-93	A14-93	A10-94	A14-94		SC-93		SB-93 *SB-185		AN-3D-93 *AN-3D-185
					G10-93	G14-93	G10-94	G14-94						
					M10-93	M14-93	M10-94	M14-94						
					I10-93-12	I14-93-12	I10-94-12	I14-94-12						
					I10-93-16	I14-93-16	I10-94-16	I14-94-16						
		Platform 6.0			A10-95	A14-95	A10-96	A14-96		SC-95		SB-95 *SB-187		AN-3D-95 *AN-3D-187
					G10-95	G14-95	G10-96	G14-96						
					M10-95	M14-95	M10-96	M14-96						
					I10-95-12	I14-95-12	I10-96-12	I14-96-12						
					I10-95-16	I14-95-16	I10-96-16	I14-96-16						
IBS	MagicCore	4.0			A10-430	A14-430	A10-431	A14-431		SC-430		SB-430		AN-3D-430
					G10-430	G14-430	G10-431	G14-431						
					M10-430	M14-430	M10-431	M14-431						
					I10-430-12	I14-430-12	I10-431-12	I14-431-12						
					I10-430-16	I14-430-16	I10-431-16	I14-431-16						
		4.5			A10-332	A14-332	A10-329	A14-329		*SC-332		SB-332 *SB-330 *SB-385 *SB-387		AN-3D-332 *AN-3D-330 *AN-3D-385 *AN-3D-387
					G10-332	G14-332	G10-329	G14-329						
					M10-332	M14-332	M10-329	M14-329						
					I10-332-12	I14-332-12	I10-329-12	I14-329-12						
					I10-332-16	I14-332-16	I10-329-16	I14-329-16						
	5.5			A10-330	A14-330	A10-331	A14-331		SC-330		SB-332 *SB-330 *SB-385 *SB-387		AN-3D-332 *AN-3D-330 *AN-3D-385 *AN-3D-387	
				G10-330	G14-330	G10-331	G14-331							
				M10-330	M14-330	M10-331	M14-331							
				I10-330-12	I14-330-12	I10-331-12	I14-331-12							
				I10-330-16	I14-330-16	I10-331-16	I14-331-16							
	Submerged	4.0		-	A10-422	A14-422	A10-423	A14-423		SC-422		SB-422		AN-3D-422
					G10-422	G14-422	G10-423	G14-423						
					M10-422	M14-422	M10-423	M14-423						
					I10-422-12	I14-422-12	I10-423-12	I14-423-12						
					I10-422-16	I14-422-16	I10-423-16	I14-423-16						
4.5				A10-385	A14-385	A10-386	A14-386		SC-385		SB-332 *SB-330 *SB-385 *SB-387		AN-3D-332 *AN-3D-330 *AN-3D-385 *AN-3D-387	
				G10-385	G14-385	G10-386	G14-386							
				M10-385	M14-385	M10-386	M14-386							
				I10-385-12	I14-385-12	I10-386-12	I14-386-12							
				I10-385-16	I14-385-16	I10-386-16	I14-386-16							
5.5			A10-387	A14-387	A10-388	A14-388		SC-387		SB-332 *SB-330 *SB-385 *SB-387		AN-3D-332 *AN-3D-330 *AN-3D-385 *AN-3D-387		
			G10-387	G14-387	G10-388	G14-388								
			M10-387	M14-387	M10-388	M14-388								
			I10-387-12	I14-387-12	I10-388-12	I14-388-12								
			I10-387-16	I14-387-16	I10-388-16	I14-388-16								
Keyston	Prima	3.5			A10-109	A14-109	A10-110	A14-110		*SC-109		SB-109		AN-3D-109
					G10-109	G14-109	G10-110	G14-110						
					M10-109	M14-109	M10-110	M14-110						
					I10-109-12	I14-109-12	I10-110-12	I14-110-12						
					I10-109-16	I14-109-16	I10-110-16	I14-110-16						
		4.1			A10-111	A14-111	A10-112	A14-112		SC-111		SB-111		AN-3D-111
					G10-111	G14-111	G10-112	G14-112						
					M10-111	M14-111	M10-112	M14-112						
					I10-111-12	I14-111-12	I10-112-12	I14-112-12						
					I10-111-16	I14-111-16	I10-112-16	I14-112-16						
		5.0			A10-113	A14-113	A10-114	A14-114		SC-113		SB-113		AN-3D-113
					G10-113	G14-113	G10-114	G14-114						
					M10-113	M14-113	M10-114	M14-114						
					I10-113-12	I14-113-12	I10-114-12	I14-114-12						
					I10-113-16	I14-113-16	I10-114-16	I14-114-16						



















































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog								
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code							
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)													
Medentis	ICX	Mini 3.3			A10-341	A14-341	A10-342	A14-342		SC-341		SB-341		AN-3D-341							
					G10-341	G14-341	G10-342	G14-342													
					M10-341	M14-341	M10-342	M14-342													
					I10-341-12	I14-341-12	I10-342-12	I14-342-12													
		I10-341-16	I14-341-16	I10-342-16	I14-342-16																
		Regular (Standard) 4.1			A10-263	A14-263	A10-264	A14-264								SC-263		SB-263		AN-3D-263	
					G10-263	G14-263	G10-264	G14-264													
					M10-263	M14-263	M10-264	M14-264													
	I10-263-12				I14-263-12	I10-264-12	I14-264-12														
	I10-263-16	I14-263-16	I10-264-16	I14-264-16																	
	Megagen	Submerged	Mini			A10-127	A14-127	A10-128	A14-128		SC-127		SB-127 *SB-261								AN-3D-127 *AN-3D-261
						G10-127	G14-127	G10-128	G14-128												
						M10-127	M14-127	M10-128	M14-128												
						I10-127-12	I14-127-12	I10-128-12	I14-128-12												
			I10-127-16	I14-127-16	I10-128-16	I14-128-16															
			AnyOne (AO)	Regular			A10-115	A14-115	A10-116						A14-116		SC-115		SB-115 *SB-184		
G10-115							G14-115	G10-116	G14-116												
M10-115							M14-115	M10-116	M14-116												
I10-115-12		I14-115-12					I10-116-12	I14-116-12													
I10-115-16		I14-115-16		I10-116-16	I14-116-16																
Onestage (Exfeel)					A10-333	A14-333	A10-334	A14-334		SC-333		SB-333 *SB-221		AN-3D-333 *AN-3D-221							
					G10-333	G14-333	G10-334	G14-334													
					M10-333	M14-333	M10-334	M14-334													
			I10-333-12		I14-333-12	I10-334-12	I14-334-12														
I10-333-16		I14-333-16	I10-334-16	I14-334-16																	
External Wide (Platform Ø5.0)				A10-424	A14-424	A10-425	A14-425								SC-424		SB-424		AN-3D-424		
	G10-424			G14-424	G10-425	G14-425															
	M10-424			M14-424	M10-425	M14-425															
	I10-424-12			I14-424-12	I10-425-12	I14-425-12															
I10-424-16	I14-424-16	I10-425-16	I14-425-16																		
EZ-Plus	Mini			A10-121	A14-121	A10-122	A14-122			SC-121		SB-121		AN-3D-121							
				G10-121	G14-121	G10-122	G14-122														
				M10-121	M14-121	M10-122	M14-122														
				I10-121-12	I14-121-12	I10-122-12	I14-122-12														
		I10-121-16	I14-121-16	I10-122-16	I14-122-16																
		Regular			A10-123	A14-123	A10-124	A14-124								SC-123		SB-123		AN-3D-123	
					G10-123	G14-123	G10-124	G14-124													
					M10-123	M14-123	M10-124	M14-124													
	I10-123-12				I14-123-12	I10-124-12	I14-124-12														
	I10-123-16	I14-123-16	I10-124-16	I14-124-16																	
	Blue diamond (ARO)	NC			A10-382	A14-382	A10-399	A14-399		SC-382		SB-382		AN-3D-382							
					G10-382	G14-382	G10-399	G14-399													
					M10-382	M14-382	M10-399	M14-399													
					I10-382-12	I14-382-12	I10-399-12	I14-399-12													
			I10-382-16	I14-382-16	I10-399-16	I14-399-16															
			RC			A10-381	A14-381	A10-398							A14-398		SC-381		SB-381		AN-3D-381
G10-381						G14-381	G10-398	G14-398													
M10-381						M14-381	M10-398	M14-398													
I10-381-12		I14-381-12				I10-398-12	I14-398-12														
I10-381-16		I14-381-16	I10-398-16	I14-398-16																	
Anyridge (AR)		Regular			A10-117	A14-117	A10-118	A14-118		SC-117		SB-117		AN-3D-117							
					G10-117	G14-117	G10-118	G14-118													
					M10-117	M14-117	M10-118	M14-118													
					I10-117-12	I14-117-12	I10-118-12	I14-118-12													
					I10-117-16	I14-117-16	I10-118-16	I14-118-16													

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog							
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code						
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)												
Megagen	ST	Mini			A10-452	A10-452	A10-453	A10-453		SC-452		SB-452 *SB-181		AN-3D-452 *AN-3D-181						
					G10-452	G10-452	G10-453	G10-453												
					M10-452	M10-452	M10-453	M10-453												
					I10-452-12	I14-452-12	I10-453-12	I14-453-12												
		I10-452-16	I14-452-16	I10-453-16	I14-453-16															
		Regular			A10-454	A14-454	A10-455	A14-455								SC-454		SB-454 *SB-184		AN-3D-454 *AN-3D-184
					G10-454	G14-454	G10-455	G14-455												
					M10-454	M14-454	M10-455	M14-455												
	I10-454-12				I14-454-12	I10-455-12	I14-455-12													
	I10-454-16	I14-454-16	I10-455-16	I14-455-16																
	ARi	-			A10-456	A14-456	A10-457	A14-457		SC-456		SB-456		AN-3D-456						
					G10-456	G14-456	G10-457	G14-457												
M10-456					M14-456	M10-457	M14-457													
I10-456-12					I14-456-12	I10-457-12	I14-457-12													
I10-456-16	I14-456-16	I10-457-16	I14-457-16																	
MIS	Seven (Internal)	Narrow			A10-137	A14-137	A10-138	A14-138		SC-137		SB-137		AN-3D-137						
					G10-137	G14-137	G10-138	G14-138												
					M10-137	M14-137	M10-138	M14-138												
					I10-137-12	I14-137-12	I10-138-12	I14-138-12												
		I10-137-16	I14-137-16	I10-138-16	I14-138-16															
		Standard			A10-139	A14-139	A10-140	A14-140								*SC-139		SB-139 *SB-247 (Compatible with Zimmer TSV 4.7)		AN-3D-139
					G10-139	G14-139	G10-140	G14-140												
					M10-139	M14-139	M10-140	M14-140												
	I10-139-12				I14-139-12	I10-140-12	I14-140-12													
	I10-139-16	I14-139-16	I10-140-16	I14-140-16																
	Wide			A10-141	A14-141	A10-142	A14-142		SC-141		SB-141 *SB-247 (Compatible with Zimmer TSV 4.7)		AN-3D-141							
				G10-141	G14-141	G10-142	G14-142													
				M10-141	M14-141	M10-142	M14-142													
				I10-141-12	I14-141-12	I10-142-12	I14-142-12													
	I10-141-16	I14-141-16	I10-142-16	I14-142-16																
	C1	Narrow			A10-442	A14-442	A10-443	A14-443		SC-442		SB-442		AN-3D-442						
					G10-442	G14-442	G10-443	G14-443												
					M10-442	M14-442	M10-443	M14-443												
					I10-442-12	I14-442-12	I10-443-12	I14-443-12												
		I10-442-16	I14-442-16	I10-443-16	I14-443-16															
Standard				A10-444	A14-444	A10-445	A14-445		SC-444		SB-444		AN-3D-444							
				G10-444	G14-444	G10-445	G14-445													
				M10-444	M14-444	M10-445	M14-445													
				I10-444-12	I14-444-12	I10-445-12	I14-445-12													
I10-444-16		I14-444-16	I10-445-16	I14-445-16																
Wide		-	-	-	A10-135	A14-135	A10-136	A14-136	-	SC-135	-	SB-135	-	AN-3D-135						
					G10-135	G14-135	G10-136	G14-136												
	M10-135				M14-135	M10-136	M14-136													
	I10-135-12				I14-135-12	I10-136-12	I14-136-12													
I10-135-16	I14-135-16	I10-136-16	I14-136-16																	
Neo Biotech	IS	Mini			A10-413	A14-413	A10-414	A14-414		SC-413		SB-413 *SB-181		AN-3D-413 *AN-3D-181						
					G10-413	G14-413	G10-414	G14-414												
					M10-413	M14-413	M10-414	M14-414												
					I10-413-12	I14-413-12	I10-414-12	I14-414-12												
	I10-413-16	I14-413-16	I10-414-16	I14-414-16																
	Standard			A10-150	A14-150	A10-149	A14-149		SC-150		SB-150 *SB-184		AN-3D-150 *AN-3D-184							
				G10-150	G14-150	G10-149	G14-149													
				M10-150	M14-150	M10-149	M14-149													
				I10-150-12	I14-150-12	I10-149-12	I14-149-12													
				I10-150-16	I14-150-16	I10-149-16	I14-149-16													

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Neo Biotech	IT	4.8			A10-151	A14-151	A10-152	A14-152		*SC-151		SB-151 *SB-221		AN-3D-151 *AN-3D-221
					G10-151	G14-151	G10-152	G14-152						
					M10-151	M14-151	M10-152	M14-152						
					I10-151-12	I14-151-12	I10-152-12	I14-152-12						
					I10-151-16	I14-151-16	I10-152-16	I14-152-16						
		6.5			A10-153	A14-153	A10-154	A14-154		SC-153		SB-153 *SB-223		AN-3D-153 *AN-3D-223
					G10-153	G14-153	G10-154	G14-154						
					M10-153	M14-153	M10-154	M14-154						
					I10-153-12	I14-153-12	I10-154-12	I14-154-12						
					I10-153-16	I14-153-16	I10-154-16	I14-154-16						
	EB	3.5			A10-155	A14-155	A10-156	A14-156		SC-155		SB-155 *SB-189		AN-3D-155 *AN-3D-189
					G10-155	G14-155	G10-156	G14-156						
					M10-155	M14-155	M10-156	M14-156						
					I10-155-12	I14-155-12	I10-156-12	I14-156-12						
					I10-155-16	I14-155-16	I10-156-16	I14-156-16						
		4.1			A10-157	A14-157	A10-158	A14-158		*SC-157		SB-157 *SB-191		AN-3D-157 *AN-3D-191
					G10-157	G14-157	G10-158	G14-158						
					M10-157	M14-157	M10-158	M14-158						
					I10-157-12	I14-157-12	I10-158-12	I14-158-12						
					I10-157-16	I14-157-16	I10-158-16	I14-158-16						
		5.0			A10-159	A14-159	A10-160	A14-160		SC-159		SB-159 *SB-193		AN-3D-159 *AN-3D-193
					G10-159	G14-159	G10-160	G14-160						
					M10-159	M14-159	M10-160	M14-160						
					I10-159-12	I14-159-12	I10-160-12	I14-160-12						
I10-159-16	I14-159-16				I10-160-16	I14-160-16								
S-Wide			A10-161	A14-161	A10-162	A14-162		SC-161		SB-161		AN-3D-161		
			G10-161	G14-161	G10-162	G14-162								
			M10-161	M14-161	M10-162	M14-162								
			I10-161-12	I14-161-12	I10-162-12	I14-162-12								
			I10-161-16	I14-161-16	I10-162-16	I14-162-16								
Neodent	GM	Regular			A10-418	A14-418	A10-419	A14-419		SC-418		SB-418		AN-3D-418
					G10-418	G14-418	G10-419	G14-419						
					M10-418	M14-418	M10-419	M14-419						
					I10-418-12	I14-418-12	I10-419-12	I14-419-12						
					I10-418-16	I14-418-16	I10-419-16	I14-419-16						
Neoss	Pro Active	3.25			A10-279	A14-279	A10-276	A14-276		SC-279		SB-279		AN-3D-279
					G10-279	G14-279	G10-276	G14-276						
					M10-279	M14-279	M10-276	M14-276						
					I10-279-12	I14-279-12	I10-276-12	I14-276-12						
					I10-279-16	I14-279-16	I10-276-16	I14-276-16						
		4.0			A10-277	A14-277	A10-278	A14-278		SC-277		SB-277		AN-3D-277
					G10-277	G14-277	G10-278	G14-278						
					M10-277	M14-277	M10-278	M14-278						
					I10-277-12	I14-277-12	I10-278-12	I14-278-12						
					I10-277-16	I14-277-16	I10-278-16	I14-278-16						
Nobel Biocare	Conical	3.0			A10-323	A14-323	A10-324	A14-324		SC-323		SB-323		AN-3D-323
					G10-323	G14-323	G10-324	G14-324						
					M10-323	M14-323	M10-324	M14-324						
					I10-323-12	I14-323-12	I10-324-12	I14-324-12						
					I10-323-16	I14-323-16	I10-324-16	I14-324-16						
	Active	NP			A10-163	A14-163	A10-164	A14-164		SC-163		SB-163		AN-3D-163
					G10-163	G14-163	G10-164	G14-164						
					M10-163	M14-163	M10-164	M14-164						
					I10-163-12	I14-163-12	I10-164-12	I14-164-12						
					I10-163-16	I14-163-16	I10-164-16	I14-164-16						

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Nobel Biocare	Active	RP			A10-165	A14-165	A10-166	A14-166		SC-165		SB-165		AN-3D-165
					G10-165	G14-165	G10-166	G14-166						
					M10-165	M14-165	M10-166	M14-166						
					I10-165-12	I14-165-12	I10-166-12	I14-166-12						
					I10-165-16	I14-165-16	I10-166-16	I14-166-16						
	Replace	NP			A10-175	A14-175	A10-176	A14-176		SC-175		SB-175		AN-3D-175
					G10-175	G14-175	G10-176	G14-176						
					M10-175	M14-175	M10-176	M14-176						
					I10-175-12	I14-175-12	I10-176-12	I14-176-12						
					I10-175-16	I14-175-16	I10-176-16	I14-176-16						
		RP			A10-177	A14-177	A10-178	A14-178		SC-177		SB-177		AN-3D-177
					G10-177	G14-177	G10-178	G14-178						
					M10-177	M14-177	M10-178	M14-178						
					I10-177-12	I14-177-12	I10-178-12	I14-178-12						
					I10-177-16	I14-177-16	I10-178-16	I14-178-16						
		WP			A10-179	A14-179	A10-180	A14-180		SC-179		SB-179		AN-3D-179
					G10-179	G14-179	G10-180	G14-180						
					M10-179	M14-179	M10-180	M14-180						
					I10-179-12	I14-179-12	I10-180-12	I14-180-12						
					I10-179-16	I14-179-16	I10-180-16	I14-180-16						
	6.0			A10-173	A14-173	A10-174	A14-174		SC-173		SB-173		AN-3D-173	
				G10-173	G14-173	G10-174	G14-174							
				M10-173	M14-173	M10-174	M14-174							
				I10-173-12	I14-173-12	I10-174-12	I14-174-12							
				I10-173-16	I14-173-16	I10-174-16	I14-174-16							
	Branemark	NP			A10-167	A14-167	A10-168	A14-168		SC-167		SB-167 *SB-189		AN-3D-167 *AN-3D-189
					G10-167	G14-167	G10-168	G14-168						
					M10-167	M14-167	M10-168	M14-168						
I10-167-12					I14-167-12	I10-168-12	I14-168-12							
I10-167-16					I14-167-16	I10-168-16	I14-168-16							
RP				A10-169	A14-169	A10-170	A14-170		SC-169		SB-169 *SB-191		AN-3D-169 *AN-3D-191	
				G10-169	G14-169	G10-170	G14-170							
				M10-169	M14-169	M10-170	M14-170							
				I10-169-12	I14-169-12	I10-170-12	I14-170-12							
				I10-169-16	I14-169-16	I10-170-16	I14-170-16							
WP				A10-171	A14-171	A10-172	A14-172		SC-171		SB-171 *SB-193		AN-3D-171 *AN-3D-193	
				G10-171	G14-171	G10-172	G14-172							
				M10-171	M14-171	M10-172	M14-172							
				I10-171-12	I14-171-12	I10-172-12	I14-172-12							
				I10-171-16	I14-171-16	I10-172-16	I14-172-16							
Osstem	Mini			A10-181	A14-181	A10-182	A14-182		SC-181		SB-181		AN-3D-181	
				G10-181	G14-181	G10-182	G14-182							
				M10-181	M14-181	M10-182	M14-182							
				I10-181-12	I14-181-12	I10-182-12	I14-182-12							
				I10-181-16	I14-181-16	I10-182-16	I14-182-16							
	Regular			A10-184	A14-184	A10-183	A14-183		SC-184		SB-184		AN-3D-184	
				G10-184	G14-184	G10-183	G14-183							
				M10-184	M14-184	M10-183	M14-183							
				I10-184-12	I14-184-12	I10-183-12	I14-183-12							
				I10-184-16	I14-184-16	I10-183-16	I14-183-16							
	SS			A10-185	A14-185	A10-186	A14-186		*SC-185		SB-185		AN-3D-185	
				G10-185	G14-185	G10-186	G14-186							
				M10-185	M14-185	M10-186	M14-186							
				I10-185-12	I14-185-12	I10-186-12	I14-186-12							
				I10-185-16	I14-185-16	I10-186-16	I14-186-16							





















































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog		
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code	
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)							
Osstem	SS	6.0			A10-187	A14-187	A10-188	A14-188		SC-187		SB-187		AN-3D-187	
					G10-187	G14-187	G10-188	G14-188							
					M10-187	M14-187	M10-188	M14-188							
					I10-187-12	I14-187-12	I10-188-12	I14-188-12							
					I10-187-16	I14-187-16	I10-188-16	I14-188-16							
	Mini (PØ3.5)			A10-189	A14-189	A10-190	A14-190		SC-189		SB-189		AN-3D-189		
				G10-189	G14-189	G10-190	G14-190								
				M10-189	M14-189	M10-190	M14-190								
				I10-189-12	I14-189-12	I10-190-12	I14-190-12								
				I10-189-16	I14-189-16	I10-190-16	I14-190-16								
	Regular (PØ4.1)			A10-191	A14-191	A10-192	A14-192		SC-191		SB-191		AN-3D-191		
				G10-191	G14-191	G10-192	G14-192								
				M10-191	M14-191	M10-192	M14-192								
				I10-191-12	I14-191-12	I10-192-12	I14-192-12								
				I10-191-16	I14-191-16	I10-192-16	I14-192-16								
	Wide (PØ3.1)			A10-193	A14-193	A10-194	A14-194		SC-193		SB-193		AN-3D-193		
				G10-193	G14-193	G10-194	G14-194								
				M10-193	M14-193	M10-194	M14-194								
				I10-193-12	I14-193-12	I10-194-12	I14-194-12								
				I10-193-16	I14-193-16	I10-194-16	I14-194-16								
	KS	-			A10-403	A14-403	A10-417	A14-417		SC-403		SB-403		AN-3D-403	
					G10-403	G14-403	G10-417	G14-417							
					M10-403	M14-403	M10-417	M14-417							
					I10-403-12	I14-403-12	I10-417-12	I14-417-12							
					I10-403-16	I14-403-16	I10-417-16	I14-417-16							
	Point	Internal	RN			A10-364	A14-364	A10-365	A14-365		SC-364		SB-364 *SB-221		AN-3D-364 *AN-3D-221
						G10-364	G14-364	G10-365	G14-365						
						M10-364	M14-364	M10-365	M14-365						
I10-364-12						I14-364-12	I10-365-12	I14-365-12							
I10-364-16						I14-364-16	I10-365-16	I14-365-16							
Straumann	Bone Level	NC			A10-217	A14-217	A10-218	A14-218		SC-217		SB-217		AN-3D-217	
					G10-217	G14-217	G10-218	G14-218							
					M10-217	M14-217	M10-218	M14-218							
					I10-217-12	I14-217-12	I10-218-12	I14-218-12							
		RC			A10-219	A14-219	A10-220	A14-220		SC-219		SB-219		AN-3D-219	
					G10-219	G14-219	G10-220	G14-220							
	Tissue Level	RN			A10-221	A14-221	A10-222	A14-222		*SC-221		SB-221		AN-3D-221	
					G10-221	G14-221	G10-222	G14-222							
					M10-221	M14-221	M10-222	M14-222							
					I10-221-12	I14-221-12	I10-222-12	I14-222-12							
		WN			A10-223	A14-223	A10-224	A14-224		SC-223		SB-223		AN-3D-223	
					G10-223	G14-223	G10-224	G14-224							
BLX (Submerged)	RB		-	A10-438	A14-438	A10-439	A14-439		*SC-438		SB-438		AN-3D-438		
				G10-438	G14-438	G10-439	G14-439								
				M10-438	M14-438	M10-439	M14-439								
				-	-	-	-								
				-	-	-	-								

















































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog											
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code										
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)																
Straumann	BLX (Internal)	WB		-	A10-436	A14-436	A10-437	A14-437		SC-436		SB-436	-	AN-3D-436										
					G10-436	G14-436	G10-437	G14-437																
					M10-436	M14-436	M10-437	M14-437																
					-	-	-	-																
					-	-	-	-																
Snucone	Submerged	Mini			A10-373	A14-373	A10-374	A14-374		SC-373		SB-373 *SB-181		AN-3D-373 *AN-3D-181										
					G10-373	G14-373	G10-374	G14-374																
					M10-373	M14-373	M10-374	M14-374																
					I10-373-12	I14-373-12	I10-374-12	I14-374-12																
					I10-373-16	I14-373-16	I10-374-16	I14-374-16																
		Standard			A10-213	A14-213	A10-214	A14-214		SC-213		SB-213 *SB-184		AN-3D-213 *AN-3D-184										
					G10-213	G14-213	G10-214	G14-214																
					M10-213	M14-213	M10-214	M14-214																
					I10-213-12	I14-213-12	I10-214-12	I14-214-12																
					I10-213-16	I14-213-16	I10-214-16	I14-214-16																
	SIC				Internal	3.3									A10-270	A14-270	A10-274	A14-274		*SC-270		SB-270 *SB-271		AN-3D-270 *AN-3D-271
															G10-270	G14-270	G10-274	G14-274						
															M10-270	M14-270	M10-274	M14-274						
															I10-270-12	I14-270-12	I10-274-12	I14-274-12						
I10-270-16		I14-270-16	I10-274-16	I14-274-16																				
4.2				A10-271		A14-271	A10-275	A14-275		SC-271		SB-270 *SB-271		AN-3D-270 *AN-3D-271										
				G10-271		G14-271	G10-275	G14-275																
				M10-271		M14-271	M10-275	M14-275																
				I10-271-12		I14-271-12	I10-275-12	I14-275-12																
				I10-271-16		I14-271-16	I10-275-16	I14-275-16																
				Tekka	-	-									A10-415	A14-415	A10-416	A14-416		SC-415		SB-415		AN-3D-415
															G10-415	G14-415	G10-416	G14-416						
															M10-415	M14-415	M10-416	M14-416						
															I10-415-12	I14-415-12	I10-416-12	I14-416-12						
I10-415-16	I14-415-16	I10-416-16	I14-416-16																					
Thommen	SPI	3.5		-	A10-225	A14-225	A10-226	A14-226		SC-225		SB-225		AN-3D-225										
					G10-225	G14-225	G10-226	G14-226																
					M10-225	M14-225	M10-226	M14-226																
					I10-225-12	I14-225-12	I10-226-12	I14-226-12																
					I10-225-16	I14-225-16	I10-226-16	I14-226-16																
		4.0			A10-227	A14-227	A10-228	A14-228		*SC-227		SB-227		AN-3D-227										
					G10-227	G14-227	G10-228	G14-228																
					M10-227	M14-227	M10-228	M14-228																
					I10-227-12	I14-227-12	I10-228-12	I14-228-12																
					I10-227-16	I14-227-16	I10-228-16	I14-228-16																
	4.5			A10-229	A14-229	A10-230	A14-230		SC-229		SB-229		AN-3D-229											
				G10-229	G14-229	G10-230	G14-230																	
				M10-229	M14-229	M10-230	M14-230																	
				I10-229-12	I14-229-12	I10-230-12	I14-230-12																	
				I10-229-16	I14-229-16	I10-230-16	I14-230-16																	
	5.0			A10-231	A14-231	A10-232	A14-232		SC-231		SB-229 *SB-231 *SB-233		AN-3D-231											
				G10-231	G14-231	G10-232	G14-232																	
				M10-231	M14-231	M10-232	M14-232																	
				I10-231-12	I14-231-12	I10-232-12	I14-232-12																	
				I10-231-16	I14-231-16	I10-232-16	I14-232-16																	
	6.0			A10-233	A14-233	A10-234	A14-234		SC-233		-		AN-3D-233											
				G10-233	G14-233	G10-234	G14-234																	
				M10-233	M14-233	M10-234	M14-234																	
				I10-233-12	I14-233-12	I10-234-12	I14-234-12																	
				I10-233-16	I14-233-16	I10-234-16	I14-234-16																	









































Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog	
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)						
Topplan	T01	Mini			A10-432	A14-432	A10-433	A14-433		SC-432		SB-432		AN-3D-432
					G10-432	G14-432	G10-433	G14-433						
					M10-432	M14-432	M10-433	M14-433						
					I10-432-12	I14-432-12	I10-433-12	I14-433-12						
					I10-432-16	I14-432-16	I10-433-16	I14-433-16						
	Regular			A10-462	A14-462	A10-463	A14-463		SC-462		SB-462 *SB-184		AN-3D-462 *AN-3D-184	
				G10-462	G14-462	G10-463	G14-463							
				M10-462	M14-462	M10-463	M14-463							
				I10-462-12	I14-462-12	I10-463-12	I14-463-12							
				I10-462-16	I14-462-16	I10-463-16	I14-463-16							
Warantec	Oneplant	Standard			A10-235	A14-235	A10-236	A14-236		SC-235		SB-235		AN-3D-235
					G10-235	G14-235	G10-236	G14-236						
					M10-235	M14-235	M10-236	M14-236						
					I10-235-12	I14-235-12	I10-236-12	I14-236-12						
					I10-235-16	I14-235-16	I10-236-16	I14-236-16						
	IJ	Regular			A10-384	A14-384	A10-400	A14-400		SC-384		SB-384 *SB-184		AN-3D-384 *AN-3D-184
					G10-384	G14-384	G10-400	G14-400						
					M10-384	M14-384	M10-400	M14-400						
					I10-384-12	I14-384-12	I10-400-12	I14-400-12						
					I10-384-16	I14-384-16	I10-400-16	I14-400-16						
Azure	Small 3.5-4.3			A10-343	A14-343	A10-344	A14-344		SC-343		SB-343 *SB-17		AN-3D-343 *AN-3D-17	
				G10-343	G14-343	G10-344	G14-344							
				M10-343	M14-343	M10-344	M14-344							
				I10-343-12	I14-343-12	I10-344-12	I14-344-12							
				I10-343-16	I14-343-16	I10-344-16	I14-344-16							
	Large 5.0			A10-345	A14-345	A10-346	A14-346		SC-345		SB-345 *SB-19		AN-3D-345 *AN-3D-19	
				G10-345	G14-345	G10-346	G14-346							
				M10-345	M14-345	M10-346	M14-346							
				I10-345-12	I14-345-12	I10-346-12	I14-346-12							
				I10-345-16	I14-345-16	I10-346-16	I14-346-16							
Zimmer	3.5 (Green)			A10-245	A14-245	A10-246	A14-246		*SC-245		SB-245		AN-3D-245	
				G10-245	G14-245	G10-246	G14-246							
				M10-245	M14-245	M10-246	M14-246							
				I10-245-12	I14-245-12	I10-246-12	I14-246-12							
	TSV	4.5 (Purple)			A10-247	A14-247	A10-248	A14-248		SC-247		SB-247		AN-3D-247
					G10-247	G14-247	G10-248	G14-248						
					M10-247	M14-247	M10-248	M14-248						
					I10-247-12	I14-247-12	I10-248-12	I14-248-12						
		5.7 (Yellow)			A10-249	A14-249	A10-250	A14-250		SC-249		SB-249		AN-3D-249
					G10-249	G14-249	G10-250	G14-250						
					M10-249	M14-249	M10-250	M14-250						
					I10-249-12	I14-249-12	I10-250-12	I14-250-12						
	Swiss Plus	4.8 (Platform)	-	-	A10-243	A14-243	A10-244	A14-244		SC-243		SB-243		AN-3D-243
					G10-243	G14-243	G10-244	G14-244						
					M10-243	M14-243	M10-244	M14-244						
					I10-243-12	I14-243-12	I10-244-12	I14-244-12						
					I10-243-16	I14-243-16	I10-244-16	I14-244-16						

Abutment Compatibility

Abutment Compatibility Chart

Brand	Product Name	Product Spec	Blank						Screw		Scanbody		3D Analog		
			Design		Hex		Non-Hex		Design	Order Code	Design	Order Code	Design	Order Code	
			Hex	Non-Hex	Order Code (Ø10)	Order Code (Ø14)	Order Code (Ø10)	Order Code (Ø14)							
3i Biomet	Internal Certain	3.4			A10-1	A14-1	A10-2	A14-2		*SC-1		SB-1		AN-3D-1	
					G10-1	G14-1	G10-2	G14-2							
					M10-1	M14-1	M10-2	M14-2							
					I10-1-12	I14-1-12	I10-2-12	I14-2-12							
					I10-1-16	I14-1-16	I10-2-16	I14-2-16							
					I10-1-12	I14-1-12	I10-2-12	I14-2-12							
		4.1			A10-3	A14-3	A10-4	A14-4		SC-3		SB-3		AN-3D-3	
					G10-3	G14-3	G10-4	G14-4							
					M10-3	M14-3	M10-4	M14-4							
					I10-3-12	I14-3-12	I10-4-12	I14-4-12							
					I10-3-16	I14-3-16	I10-4-16	I14-4-16							
					I10-3-12	I14-3-12	I10-4-12	I14-4-12							
		5.0			A10-5	A14-5	A10-6	A14-6		SC-5		*SB-5 *SB-7		*AN-3D-5 *AN-3D-7	
					G10-5	G14-5	G10-6	G14-6							
					M10-5	M14-5	M10-6	M14-6							
					I10-5-12	I14-5-12	I10-6-12	I14-6-12							
					I10-5-16	I14-5-16	I10-6-16	I14-6-16							
					I10-5-12	I14-5-12	I10-6-12	I14-6-12							
		6.0			A10-7	A14-7	A10-8	A14-8		SC-7					
					G10-7	G14-7	G10-8	G14-8							
					M10-7	M14-7	M10-8	M14-8							
					I10-7-12	I14-7-12	I10-8-12	I14-8-12							
					I10-7-16	I14-7-16	I10-8-16	I14-8-16							
					I10-7-12	I14-7-12	I10-8-12	I14-8-12							
	External	3.25			A10-9	A14-9	A10-10	A14-10		SC-9		SB-9		AN-3D-9	
					G10-9	G14-9	G10-10	G14-10							
					M10-9	M14-9	M10-10	M14-10							
					I10-9-12	I14-9-12	I10-10-12	I14-10-12							
					I10-9-16	I14-9-16	I10-10-16	I14-10-16							
					I10-9-12	I14-9-12	I10-10-12	I14-10-12							
			4.0			A10-11	A14-11	A10-12	A14-12		SC-11		SB-11		AN-3D-11
						G10-11	G14-11	G10-12	G14-12						
						M10-11	M14-11	M10-12	M14-12						
						I10-11-12	I14-11-12	I10-12-12	I14-12-12						
						I10-11-16	I14-11-16	I10-12-16	I14-12-16						
						I10-11-12	I14-11-12	I10-12-12	I14-12-12						
		5.0			A10-13	A14-13	A10-14	A14-14		SC-13		SB-13		AN-3D-13	
					G10-13	G14-13	G10-14	G14-14							
					M10-13	M14-13	M10-14	M14-14							
					I10-13-12	I14-13-12	I10-14-12	I14-14-12							
					I10-13-16	I14-13-16	I10-14-16	I14-14-16							
					I10-13-12	I14-13-12	I10-14-12	I14-14-12							
		6.0			A10-15	A14-15	A10-16	A14-16		SC-15		SB-15		AN-3D-15	
					G10-15	G14-15	G10-16	G14-16							
					M10-15	M14-15	M10-16	M14-16							
					I10-15-12	I14-15-12	I10-16-12	I14-16-12							
					I10-15-16	I14-15-16	I10-16-16	I14-16-16							
					I10-15-12	I14-15-12	I10-16-12	I14-16-12							
I10-15-16	I14-15-16				I10-16-16	I14-16-16									
I10-15-12	I14-15-12				I10-16-12	I14-16-12									

Abutment Compatibility



Covision Co., Ltd.

No.1112, 158, Bodeum-ro, Seo-gu, Incheon, Republic of Korea(Bluetech, Gong Zone)

T. 032-614-0566 | F. 032-614-0567

E. thshin@techss.co.kr | ths@coreavision.com