

Digital DC Implant Abutment Compatibility Chart (*)

Implant		Analog	Brand Screw				Dental Connection 1-piece Abutment		DC Hybrid Abutment - Press Fit Interface		DC Hybrid Abutment - Cement Interface		Screw Torque	
Brand	Model	Analog	Screw Driver	Brand Screw		Material		DC Screw	DC Screw II	Material	Screw	Material	Screw	(N-CM)
				Clinic Screw	Lab Screw	Titan.	Zircon.							
3i	Certain3.4	IMMLA	Hex 0.048"	IUNIHG	IUNITS	●	●	HEX048-1667	HEX048-1667	●	HEX048-1675			20
	Certain4.1	ILLA20	Hex 0.048"	IUNIHG	IUNITS	●	●	HEX048-1667	HEX048-1667	●	HEX048-1675			20
	Certain5.0	ILAW5	Hex 0.048"	IUNIHG	IUNITS	●	●	HEX048-1667	HEX048-1667	●	HEX048-1675			20
	Certain6.0	ILAW6	Hex 0.048"	IUNIHG	IUNITS	●	●	HEX048-1667	HEX048-1667	●	HEX048-1675			20
	External3.4	MMILA	Hex 0.048"	UNISG	MUNITS	●	●	HEX048-2062	HEX048-2062					32-35
	External4.1	ILA20	Hex 0.048"	UNISG	UNITS	●	●	HEX048-2062	HEX048-2062					32-35
	External5.0	ILAW5	Hex 0.048"	UNISG	UNITS	●	●	HEX048-2062	HEX048-2062					32-35
External6.0	ILAW6	Hex 0.048"	UNISG	UNITS	●	●	HEX048-2062	HEX048-2062					32-35	
Astra	OsseoSpeed 3.5/4.0	24276	Hex 0.05"	24449		●	●	HEX050-1660	HEX050-1665	●	HEX050-1665			25
	OsseoSpeed 4.5/5.0	22509	Hex 0.05"	24209		●	●	HEX050-2082	HEX050-2082	●	HEX050-2095			25
	Fixture MT 3.5	24173	Hex 0.05"	24208		●	●							25
	Fixture MT 4.0	22397	Hex 0.05"	24209		●	●	HEX050-2082	HEX050-2082					25
	Fixture MT 4.5/5.0	22509	Hex 0.05"	24209		●	●	HEX050-2082	HEX050-2082					25
Nobelbiocare Branemark	NP	31158	UniGrip	29282	31168	●	●	UGN-1654	UGNT-1651					35
	RP	31159	UniGrip	29283	29290	●	●	UGN-2057	UGN-2057					35
	WP	31160	UniGrip	29284	31169	●	●	UGN-2557	UGN-2557					35
Nobelbiocare Replace	NP	29498	UniGrip	29474	31170	●	●	UGN-1866	UGN-1866	●	UGN-1872			35
	RP	29500	UniGrip	29475	29293	●	●	UGN-2084	UGN-2084	●	UGN-2090			35
	WP	29502	UniGrip	29475	29293	●	●	UGN-2084	UGN-2084	●	UGN-2090			35
	6.0	29995	UniGrip	29475	29293	●	●	UGN-2084	UGN-2084	●	UGN-2090			35
Nobelbiocare Active	NP	34243	UniGrip	29282	31168	●	●	UGN-1654	UGNT-1651	●	UGN-1665			35
	RP	34244	UniGrip	29283	29290	●	●	UGN-2057	UGN-2057	●	UGN-2067			35
Straumann (ITI)	NN	048.130	UniGrip	049.177		●	●	UGS-1836	UGST-1838					35
	RN	048.124	UniGrip	048.356		●	●	UGS-2046	UGST-2038	●	UGS-2065			35
	WN	048.171	UniGrip	048.356		●	●	UGS-2046	UGST-2038	●	UGS-2065			35
Zimmer	Tapered Screw-vent 3.5	IA3	Hex 0.05"	MHLAS		●	●	HEX050-1858	HEX050-1858	●	HEX050-1862			30
	Tapered Screw-vent 4.5	IA4	Hex 0.05"	MHLAS		●	●	HEX050-1858	HEX050-1858	●	HEX050-1862			30
	Tapered Screw-vent 5.7	IA5	Hex 0.05"	MHLAS		●	●	HEX050-1858	HEX050-1858	●	HEX050-1862			30
	Spline 3.25	1830	Hex 0.05"	1537		●	●	HEX050-1858	HEX050-1858					28,2
	Spline 3.75/4.0	1831	Hex 0.05"	1537		●	●	HEX050-1858	HEX050-1858					28,2
	Spline 5.0	1832	Hex 0.05"	1537		●	●	HEX050-1858	HEX050-1858					28,2
BioHorizons	External 3.5	293-000	Hex 0.05"	130-300		●	●	HEX050-1858	HEX050-1858					30
	External 4.0	294-000	Hex 0.05"	140-300		●	●	HEX050-2056	HEX050-2057					30
	External 5.0	295-000	Hex 0.05"	140-300		●	●	HEX050-2056	HEX050-2057					30
	External 6.0	296-000	Hex 0.05"	140-300		●	●	HEX050-2056	HEX050-2057					30
	Internal 3.5	PYIA	Hex 0.05"	PXAS		●	●	HEX050-1848	HEX050T-1848	●	HEX050-1862			30
	Internal 4.5	PGIA	Hex 0.05"	PXAS		●	●	HEX050-1848	HEX050T-1848	●	HEX050-1862			30
Internal 5.7	PBIA	Hex 0.05"	PXAS		●	●	HEX050-1848	HEX050T-1848	●	HEX050-1862			30	
Friadent Xive	Frialit 3.0	45-2621	Hex 0.048"	46-430499		●	●	HEX048-1667	HEX048T-1465		●	46-430499	HEX048T-1465	24
	Frialit 3.4	45-2631	Hex 0.048"	46-430599		●	●	HEX048-1667	HEX048T-1665	●	HEX048-1675			24
	Frialit 3.8	45-2641	Hex 0.048"	46-430599		●	●	HEX048-1667	HEX048T-1665	●	HEX048-1675			24
	Frialit 4.5	45-2651	Hex 0.048"	46-430599		●	●	HEX048-1667	HEX048T-1665	●	HEX048-1675			24
	Frialit 5.5	45-2661	Hex 0.048"	46-430599		●	●	HEX048-1667	HEX048T-1665	●	HEX048-1675			24
	Frialit 6.5	45-2671	Hex 0.048"	46-430599		●	●	HEX048-1667	HEX048T-1665	●	HEX048-1675			24
Lifecore	External Hex SD	R9893-34	Hex 0.048"	R9203-34-48		●	●	HEX048-1860						30
	External Hex RD	R9891-40	Hex 0.048"	R9202-40-48		●	●	HEX048-2065	HEX048-2065					30
	External Hex WD	R9893-50	Hex 0.048"	R9203-50-48		●	●	HEX048-2566	HEX048-2566					30
	Internal Hex SDI	43129	Hex 0.048"	43116		●	●	HEX048-1860	HEX048-1860	●	HEX048-1872			30
	Internal Hex RDI 4.5/4.75	43130	Hex 0.048"	43116		●	●	HEX048-1860	HEX048-1860	●	HEX048-1872			30
Straumann Bone Level	NC (Φ3.3)	25.2101	UniGrip	25.2906		●	●	UGS-1670	UGS-1670		●	25.2906	UGS-1670	35
	RC (Φ4.1/Φ4.8)	25.4101	UniGrip	25.4906		●	●	UGS-1670	UGS-1670		●	25.4906	UGS-1670	35
Camlog	Φ3.3	J3010.3300	Hex 0.05"	J4005.1601	J4006.1601	●	●	HEX050-1681	HEX050T-1678		●	J4005.1601	HEX050T-1678	20
	Φ3.8	J3010.3800	Hex 0.05"	J4005.1601	J4006.1601	●	●	HEX050-1681	HEX050T-1678	●	HEX050-1690			20
	Φ4.3	J3010.4300	Hex 0.05"	J4005.1601	J4006.1601	●	●	HEX050-1681	HEX050T-1678	●	HEX050-1690			20
	Φ5.0	J3010.5000	Hex 0.05"	J4005.2001	J4006.2001	●	●	HEX050-2082	HEX050T-2080	●	HEX050-2090			20
	Φ6.0	J3010.6000	Hex 0.05"	J4005.2001	J4006.2001	●	●	HEX050-2082	HEX050T-2080	●	HEX050-2090			20
IntraLock	SQ (Straight3.3/Taper3.7)	ISLA	Hex 0.05"	HRS		●	●	HEX050-2056	HEX050-2057		●	HRS	HEX050-2057	30
	Standard (Stra.4.0/Con.4.4)	IIA	Hex 0.05"	HRS		●	●	HEX050-2056	HEX050-2057	●	HEX050-2062			30
	Wide (Stra.4.75/Con.4.3,5)	IIAW	Hex 0.05"	HRS		●	●	HEX050-2056	HEX050-2057	●	HEX050-2062			30
Osstem	GS Mini(Φ3.5)	GSTLA350	Hex 0.048"	GSASM		●	●	HEX048-1682	HEX048-1682					20
	GS Standard(Φ4.0/Φ4.5)	GSTLA400	Hex 0.048"	GSASR		●	●	HEX048-2065	HEX048-2065					30
	SS Regular (Φ4.8)	SSFA480	Hex 0.048"	ASR200		●	●	HEX048-2065	HEX048-2065					30
	SS Wide (Φ6.0)	SSFA600	Hex 0.048"	ASR200		●	●	HEX048-2065	HEX048-2065					30
	US Mini (Φ3.5)	FAM300	Hex 0.048"	ASM200		●	●							30
	US Regular (Φ4.1)	FAR300	Hex 0.048"	ASR200		●	●	HEX048-2065	HEX048-2065					30
US Wide (Φ5.1)	FAW300	Hex 0.048"	ASW200		●	●							30	

(*) NOTES:
 1. Dark grey area means the product is not available.
 2. The implant brands with round point are available for corresponding material and abutment types.
 3. DC screws must be bought from DC and implant brand screws are not provided by DC. Please refer to the catalogs of implant suppliers for brand screws and purchase from them.
 4. For 1-piece abutment, either brand brand screws or DC screws may be used for your desired abutment design.
 5. While selecting "brand screw" in DC Designer, the abutment must be used with brand screw. While selecting "DC screw" in DC Designer, the abutment must be used with DC screws. When selecting "DC screw II" in DC Designer, the abutment must be used with DC screw II.
 6. For Hybrid abutment - Press fit interface, DC screws and Titanium interfaces must be used and bought from DC.