

# NEW ANCORVIS

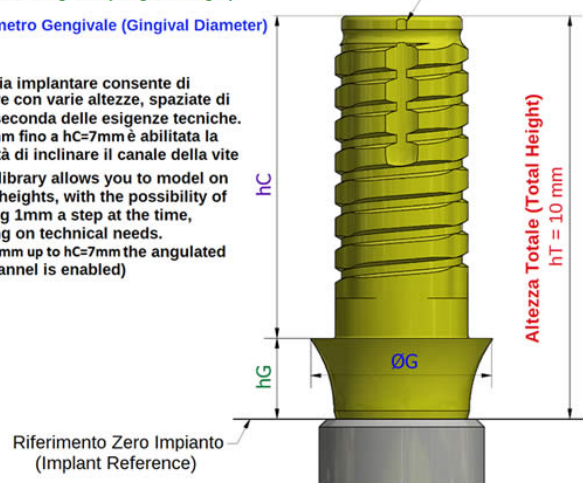
hC\* = Altezza Coronale (Coronal Height)

hG = Altezza Gengivale (Gingival Height)

ØG = Diametro Gengivale (Gingival Diameter)

\* la libreria implantare consente di progettare con varie altezze, spaziate di 1mm, a seconda delle esigenze tecniche. Da hC=3mm fino a hC=7mm è abilitata la possibilità di inclinare il canale della vite (implant library allows you to model on different heights, with the possibility of increasing 1mm a step at the time, depending on technical needs. From hC=3mm up to hC=7mm the angulated screw channel is enabled)

Tacca di Riferimento per V4 Scan Marker  
(V4 Scan Marker Insertion Reference)









N.D. Non disponibile / Not Available

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)	DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC* (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
A															
ADIN	Swell	3.3_6.0	NO ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35H03	V4SV35H03I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	NO ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35H07	V4SV35H07I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	NO ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35H15	V4SV35H15I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	NO ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4SV35H2	V4SV35H2I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	NO ROT	4.0	3.0	7.0	10.0	A018	SAT01	V4SV35H3	V4SV35H3I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35RH03	V4SV35RH03I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35RH07	V4SV35RH07I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35RH15	V4SV35RH15I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Swell	3.3_6.0	ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4SV35RH2	V4SV35RH2I	V4PKSV35	TIA	V4SPKSV	A











### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
ADIN	Swell		3.3_6.0	ROT	4.0	3.0	7.0	10.0	A018	SAT01	V4SV35RH3	V4SV35RH3I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	NO ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35H03	V4SV35H03I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	NO ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35H07	V4SV35H07I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	NO ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35H15	V4SV35H15I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	NO ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4SV35H2	V4SV35H2I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	NO ROT	4.0	3.0	7.0	10.0	A018	SAT01	V4SV35H3	V4SV35H3I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35RH03	V4SV35RH03I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35RH07	V4SV35RH07I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35RH15	V4SV35RH15I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4SV35RH2	V4SV35RH2I	V4PKSV35	TIA	V4SPKSV	A
ADIN	Touareg S		3.5_6.0	ROT	4.0	3.0	7.0	10.0	A018	SAT01	V4SV35RH3	V4SV35RH3I	V4PKSV35	TIA	V4SPKSV	A
ADVAN	MUA		4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4BR41MH03	V4BR41MH03I	V4PKBR41M	TIF	V4SPKBR41M	F
ADVAN	MUA		4.8	ROT	4.8	1.5	8.5	10.0	A027	SAT01	V4BR41MH15	V4BR41MH15I	V4PKBR41M	TIF	V4SPKBR41M	F
ADVAN	One Conical - GTB		3.3_5.0	NO ROT	4.0	1.0	9.0	10.0	A180	SAT01	V4P1HGTBH1	V4P1HGTBH1I	N.D.	N.D.	N.D.	A
ADVAN	One Conical - GTB		3.3_5.0	NO ROT	4.0	2.0	8.0	10.0	A180	SAT01	V4P1HGTBH2	V4P1HGTBH2I	N.D.	N.D.	N.D.	A
ADVAN	One Conical - GTB		3.3_5.0	ROT	4.0	1.0	9.0	10.0	A180	SAT01	V4P1HGTBRH1	V4P1HGTBRH1I	N.D.	N.D.	N.D.	A
ADVAN	One Conical - GTB		3.3_5.0	ROT	4.0	2.0	8.0	10.0	A180	SAT01	V4P1HGTBRH2	V4P1HGTBRH2I	N.D.	N.D.	N.D.	A
ALLMED	Evolution Conic EC²		3.75/4.25/5.0	NO ROT	4.0	0.7	9.3	10.0	A247	SAT01	V4ALEC37550H07	V4ALEC37550H07I	N.D.	N.D.	N.D.	A
ALLMED	Evolution Conic EC²		3.75/4.25/5.0	NO ROT	4.0	2.0	8.0	10.0	A247	SAT01	V4ALEC37550H2	V4ALEC37550H2I	N.D.	N.D.	N.D.	A
ALLMED	Evolution Conic EC²		3.75/4.25/5.0	ROT	4.0	0.7	9.3	10.0	A247	SAT01	V4ALEC37550RH07	V4ALEC37550RH07I	N.D.	N.D.	N.D.	A
ALLMED	Evolution Conic EC²		3.75/4.25/5.0	ROT	4.0	2.0	8.0	10.0	A247	SAT01	V4ALEC37550RH2	V4ALEC37550RH2I	N.D.	N.D.	N.D.	A
ALPHA-BIO	CS - Conometrica	Standard	3.7/4.2/5.0	NO ROT	4.0	0.7	9.3	10.0	A459	SAT01	V4ABCS3750H07	V4ABCS3750H07I	N.D.	N.D.	N.D.	A
ALPHA-BIO	CS - Conometrica	Standard	3.7/4.2/5.0	NO ROT	4.0	1.5	8.5	10.0	A459	SAT01	V4ABCS3750H15	V4ABCS3750H15I	N.D.	N.D.	N.D.	A
ALPHA-BIO	CS - Conometrica	Standard	3.7/4.2/5.0	ROT	4.0	0.7	9.3	10.0	A459	SAT01	V4ABCS3750RH07	V4ABCS3750RH07I	N.D.	N.D.	N.D.	A
ALPHA-BIO	CS - Conometrica	Standard	3.7/4.2/5.0	ROT	4.0	1.5	8.5	10.0	A459	SAT01	V4ABCS3750RH15	V4ABCS3750RH15I	N.D.	N.D.	N.D.	A
ALPHA-BIO	IH - Internal Hex		3.3/3.75/4.2/5/6	NO ROT	4.0	0.7	9.3	10.0	A473	SAT01	V4AB375H07	V4AB375H07I	V4PKES242	TIA	V4SPKXX37	A
ALPHA-BIO	IH - Internal Hex		3.3/3.75/4.2/5/6	NO ROT	4.0	1.5	8.5	10.0	A473	SAT01	V4AB375H15	V4AB375H15I	V4PKES242	TIA	V4SPKXX37	A
ALPHA-BIO	IH - Internal Hex		3.3/3.75/4.2/5/6	NO ROT	4.0	2.5	7.5	10.0	A473	SAT01	V4AB375H25	V4AB375H25I	V4PKES242	TIA	V4SPKXX37	A
ALPHA-BIO	IH - Internal Hex		3.3/3.75/4.2/5/6	ROT	4.0	0.7	9.3	10.0	A473	SAT01	V4AB375RH07	V4AB375RH07I	V4PKES242	TIA	V4SPKXX37	A
ALPHA-BIO	IH - Internal Hex		3.3/3.75/4.2/5/6	ROT	4.0	1.5	8.5	10.0	A473	SAT01	V4AB375RH15	V4AB375RH15I	V4PKES242	TIA	V4SPKXX37	A
ALPHA-BIO	IH - Internal Hex		3.3/3.75/4.2/5/6	ROT	4.0	2.5	7.5	10.0	A473	SAT01	V4AB375RH25	V4AB375RH25I	V4PKES242	TIA	V4SPKXX37	A
ALPHA-BIO	TCT-N	rot	4.7	ROT	5.0	0.3	9.7	10.0	A1012	SAT01	V4TCTNR47H03	V4TCTNR47H03I	N.D.	N.D.	N.D.	M
ANTHOGRYR	Axiom PX/REG		3.4/4.0/4.6/5.2	NO ROT	4.0	1.0	9.0	10.0	A052	SAT01	V4AGXH1	V4AGXH1I	N.D.	N.D.	N.D.	A
ANTHOGRYR	Axiom PX/REG		3.4/4.0/4.6/5.2	NO ROT	4.0	2.0	8.0	10.0	A052	SAT01	V4AGXH2	V4AGXH2I	N.D.	N.D.	N.D.	A

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
ANTHOGRYR	Axiom PX/REG		3.4/4.0/4.6/5.2	ROT	4.0	1.0	9.0	10.0	A052	SAT01	V4AGXRH1	V4AGXRH1I	N.D.	N.D.	N.D.	A
ANTHOGRYR	Axiom PX/REG		3.4/4.0/4.6/5.2	ROT	4.0	2.0	8.0	10.0	A052	SAT01	V4AGXRH2	V4AGXRH2I	N.D.	N.D.	N.D.	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	NO ROT	4.0	0.7	9.3	10.0	A332	SAT01	V4AONEIH07	V4AONEIH07I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	NO ROT	4.0	2.0	8.0	10.0	A332	SAT01	V4AONEIH2	V4AONEIH2I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	NO ROT	4.0	3.0	7.0	10.0	A332	SAT01	V4AONEIH3	V4AONEIH3I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	NO ROT	4.0	4.0	6.0	10.0	A332	SAT01	V4AONEIH4	V4AONEIH4I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	ROT	4.0	0.7	9.3	10.0	A332	SAT01	V4AONEIRH07	V4AONEIRH07I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	ROT	4.0	2.0	8.0	10.0	A332	SAT01	V4AONEIRH2	V4AONEIRH2I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	ROT	4.0	3.0	7.0	10.0	A332	SAT01	V4AONEIRH3	V4AONEIRH3I	V4PKAONEI	TIA	V4SPKAONEI	A
AON	Is-Two/Is-Four/Cyroth/Karoth		3.3_5.0	ROT	4.0	4.0	6.0	10.0	A332	SAT01	V4AONEIRH4	V4AONEIRH4I	V4PKAONEI	TIA	V4SPKAONEI	A
<b>B</b>																
B&B	Duravit (3P-EV-Wide)		3.5_7.0	NO ROT	4.3	1.0	9.0	10.0	A175	SAT01	V4BBDH1	N.D.	V4PKBBD	TIC	V4SPKBBD	C
B&B	Duravit (3P-EV-Wide)		3.5_7.0	NO ROT	4.3	2.0	8.0	10.0	A175	SAT01	V4BBDH2	N.D.	V4PKBBD	TIC	V4SPKBBD	C
BANP IMPLANT	Internal		3.5/4.0/4.5/5.0	NO ROT	4.0	1.0	9.0	10.0	A140	SAT01	V4MGARH1	V4MGARH1I	V4PKMGAR	TIA	V4SPKMGAR	A
BANP IMPLANT	Internal		3.5/4.0/4.5/5.0	NO ROT	4.0	2.0	8.0	10.0	A140	SAT01	V4MGARH2	V4MGARH2I	V4PKMGAR	TIA	V4SPKMGAR	A
BANP IMPLANT	Internal		3.5/4.0/4.5/5.0	NO ROT	4.0	3.0	7.0	10.0	A140	SAT01	V4MGARH3	V4MGARH3I	V4PKMGAR	TIA	V4SPKMGAR	A
BANP IMPLANT	Internal		3.5/4.0/4.5/5.0	ROT	4.0	1.0	9.0	10.0	A140	SAT01	V4MGARRH1	V4MGARRH1I	V4PKMGAR	TIA	V4SPKMGAR	A
BANP IMPLANT	Internal		3.5/4.0/4.5/5.0	ROT	4.0	3.0	7.0	10.0	A140	SAT01	V4MGARRH3F	V4MGARRH3FI	V4PKMGAR	TIA	V4SPKMGAR	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	NO ROT	4.0	0.5	9.5	10.0	A310	SAT01	V4BGEI375H05	V4BGEI375H05I	N.D.	N.D.	N.D.	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	NO ROT	4.0	1.0	9.0	10.0	A310	SAT01	V4BGEI375H1	V4BGEI375H1I	N.D.	N.D.	N.D.	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	NO ROT	4.0	2.0	8.0	10.0	A310	SAT01	V4BGEI375H2	V4BGEI375H2I	N.D.	N.D.	N.D.	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	NO ROT	4.0	4.0	6.0	10.0	A310	SAT01	V4BGEI375H4	V4BGEI375H4I	N.D.	N.D.	N.D.	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	ROT	4.0	0.5	9.5	10.0	A310	SAT01	V4BGEI375RH05	V4BGEI375RH05I	N.D.	N.D.	N.D.	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	ROT	4.0	1.0	9.0	10.0	A310	SAT01	V4BGEI375RH1	V4BGEI375RH1I	N.D.	N.D.	N.D.	A

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	ROT	4.0	2.0	8.0	10.0	A310	SAT01	V4BGEI375RH2	V4BGEI375RH2I	N.D.	N.D.	N.D.	A
BEGO	Semados SC/SCX/RS/R SX/RI		3.25/3.75	ROT	4.0	4.0	6.0	10.0	A310	SAT01	V4BGEI375RH4	V4BGEI375RH4I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.0	NO ROT	4.0	0.7	9.3	10.0	A133	SAT01	V4BH30H07	V4BH30H07I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.0	NO ROT	4.0	1.5	8.5	10.0	A133	SAT01	V4BH30H15	V4BH30H15I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.0	ROT	4.0	0.7	9.3	10.0	A133	SAT01	V4BH30RH07	V4BH30RH07I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.0	ROT	4.0	1.5	8.5	10.0	A133	SAT01	V4BH30RH15	V4BH30RH15I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.5	NO ROT	4.0	0.7	9.3	10.0	A429	SAT01	V4BH35H07	V4BH35H07I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.5	NO ROT	4.0	1.5	8.5	10.0	A429	SAT01	V4BH35H15	V4BH35H15I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.5	ROT	4.0	0.7	9.3	10.0	A429	SAT01	V4BH35RH07	V4BH35RH07I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		3.5	ROT	4.0	1.5	8.5	10.0	A429	SAT01	V4BH35RH15	V4BH35RH15I	N.D.	N.D.	N.D.	A
BIO-HORIZONS	Tapered Internal		4.5	NO ROT	4.5	0.7	9.3	10.0	A267	SAT01	V4BH45H07	V4BH45H07I	N.D.	N.D.	N.D.	B
BIO-HORIZONS	Tapered Internal		4.5	NO ROT	4.5	1.5	8.5	10.0	A267	SAT01	V4BH45H15	V4BH45H15I	N.D.	N.D.	N.D.	B
BIO-HORIZONS	Tapered Internal		4.5	ROT	4.5	0.7	9.3	10.0	A267	SAT01	V4BH45RH07	V4BH45RH07I	N.D.	N.D.	N.D.	B
BIO-HORIZONS	Tapered Internal		4.5	ROT	4.5	1.5	8.5	10.0	A267	SAT01	V4BH45RH15	V4BH45RH15I	N.D.	N.D.	N.D.	B
BIO-HORIZONS	Tapered Tissue Level - Platform 3.5		3.0/3.8	NO ROT	5.1	0.4	9.6	10.0	A429	SAT01	V4BHTL35H04	V4BHTL35H04I	N.D.	N.D.	N.D.	G
BIO-HORIZONS	Tapered Tissue Level - Platform 3.5		3.0/3.8	ROT	5.1	0.4	9.6	10.0	A429	SAT01	V4BHTL35RH04	V4BHTL35RH04I	N.D.	N.D.	N.D.	G
BIO-HORIZONS	Tapered Tissue Level - Platform 4.5		4.6	NO ROT	6.0	0.4	9.6	10.0	A267	SAT01	V4BHTL45H04	V4BHTL45H04I	N.D.	N.D.	N.D.	X
BIO-HORIZONS	Tapered Tissue Level - Platform 4.5		4.6	ROT	6.0	0.4	9.6	10.0	A267	SAT01	V4BHTL45RH04	V4BHTL45RH04I	N.D.	N.D.	N.D.	X
BIO-IMPLANT	Core/K-Core V2 - componente ø4.50		3.8/4.2/4.5/5.5	NO ROT	4.0	0.7	9.3	10.0	A360	SAT01	V4BIIMV2H07	V4BIIMV2H07I	N.D.		N.D.	A
BIO-IMPLANT	Core/K-Core V2 - componente ø4.50		3.8/4.2/4.5/5.5	ROT	4.0	0.7	9.3	10.0	A360	SAT01	V4BIIMV2RH07	V4BIIMV2RH07I	N.D.		N.D.	A
BIO-IMPLANT	Core/K-Core V2 - componente ø5.50		3.8/4.2/4.5/5.5	NO ROT	4.0	0.7	9.3	10.0	A360	SAT01	V4BIIMV2H07	V4BIIMV2H07I	N.D.		N.D.	A
BIO-IMPLANT	Core/K-Core V2 - componente ø5.50		3.8/4.2/4.5/5.5	ROT	4.0	0.7	9.3	10.0	A360	SAT01	V4BIIMV2RH07	V4BIIMV2RH07I	N.D.		N.D.	A
BIO-IMPLANT	Core/K-Core V2		3.8/4.2/4.5/5.5	NO ROT	4.0	0.7	9.3	10.0	A360	SAT01	V4BIIMV2H07	V4BIIMV2H07I	N.D.	N.D.	N.D.	A
BIO-IMPLANT	Core/K-Core V2		3.8/4.2/4.5/5.5	ROT	4.0	0.7	9.3	10.0	A360	SAT01	V4BIIMV2RH07	V4BIIMV2RH07I	N.D.	N.D.	N.D.	A
BIO-IMPLANT	Plus/K-Plus		3.75/4/4.5/5/5.2	NO ROT	4.4	0.3	9.7	10.0	A248	SAT01	V4BIPL41H03	V4BIPL41H03I	N.D.	N.D.	N.D.	D
BIO-IMPLANT	Plus/K-Plus		3.75/4/4.5/5/5.2	ROT	4.4	0.3	9.7	10.0	A248	SAT01	V4BIPL41RH03	V4BIPL41RH03I	N.D.	N.D.	N.D.	D

















### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
BIOHELIX	Branemark Integration AB		4.3	NO ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43H1	V4NA43H1I	V4PKNA43	TIB	V4SPKNA43	B
BIOHELIX	Branemark Integration AB		4.3	NO ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43H2	V4NA43H2I	V4PKNA43	TIB	V4SPKNA43	B
BIOHELIX	Branemark Integration AB		4.3	ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43RH1	V4NA43RH1I	V4PKNA43	TIB	V4SPKNA43	B
BIOMET 3i	Certain Internal (ø impianto 3.25)		3.4	NO ROT	4.0	0.3	9.7	10.0	A007	SAT01	V4CE34H03	V4CE34H03I	V4PKCE34	TIA	V4SPKCE	A
BIOMET 3i	Certain Internal (ø impianto 3.25)		3.4	NO ROT	4.0	0.7	9.3	10.0	A007	SAT01	V4CE34H07	V4CE34H07I	V4PKCE34	TIA	V4SPKCE	A
BIOMET 3i	Certain Internal (ø impianto 3.25)		3.4	NO ROT	4.0	1.5	8.5	10.0	A007	SAT01	V4CE34H15	V4CE34H15I	V4PKCE34	TIA	V4SPKCE	A
BIOMET 3i	Certain Internal (ø impianto 3.25)		3.4	ROT	4.0	0.3	9.7	10.0	A007	SAT01	V4CE34RH03	V4CE34RH03I	V4PKCE34	TIA	V4SPKCE	A
BIOMET 3i	Certain Internal (ø impianto 3.25)		3.4	ROT	4.0	0.7	9.3	10.0	A007	SAT01	V4CE34RH07	V4CE34RH07I	V4PKCE34	TIA	V4SPKCE	A
BIOMET 3i	Certain Internal (ø impianto 3.25)		3.4	ROT	4.0	1.5	8.5	10.0	A007	SAT01	V4CE34RH15	V4CE34RH15I	V4PKCE34	TIA	V4SPKCE	A
BIOMET 3i	Certain Internal		4.1	NO ROT	4.3	0.3	9.7	10.0	A015	SAT01	V4CE41H03	V4CE41H03I	V4PKCE41	TIC	V4SPKCE	C
BIOMET 3i	Certain Internal		4.1	NO ROT	4.3	0.7	9.3	10.0	A015	SAT01	V4CE41H07	V4CE41H07I	V4PKCE41	TIC	V4SPKCE	C
BIOMET 3i	Certain Internal		4.1	NO ROT	4.3	1.5	8.5	10.0	A015	SAT01	V4CE41H15	V4CE41H15I	V4PKCE41	TIC	V4SPKCE	C
BIOMET 3i	Certain Internal		4.1	ROT	4.3	0.3	9.7	10.0	A015	SAT01	V4CE41RH03	V4CE41RH03I	V4PKCE41	TIC	V4SPKCE	C
BIOMET 3i	Certain Internal		4.1	ROT	4.3	0.7	9.3	10.0	A015	SAT01	V4CE41RH07	V4CE41RH07I	V4PKCE41	TIC	V4SPKCE	C
BIOMET 3i	Certain Internal		4.1	ROT	4.3	1.5	8.5	10.0	A015	SAT01	V4CE41RH15	V4CE41RH15I	V4PKCE41	TIC	V4SPKCE	C
BIOMET 3i	Certain Internal		5.0	NO ROT	5.2	0.3	9.7	10.0	A015	SAT01	V4CE50H03	V4CE50H03I	N.D.	N.D.	N.D.	P
BIOMET 3i	Certain Internal		5.0	ROT	5.2	0.3	9.7	10.0	A015	SAT01	V4CE50RH03	V4CE50RH03I	N.D.	N.D.	N.D.	P
BIOMET 3i	Certain Internal		6.0	NO ROT	6.0	0.3	9.7	10.0	A015	SAT01	V4CE60H03	V4CE60H03I	N.D.	N.D.	N.D.	T
BIOMET 3i	External Hex (ø impianto 3.25)		3.4	NO ROT	4.0	0.3	9.7	10.0	A002	SAT01	V4ST34H03	V4ST34H03I	N.D.	N.D.	N.D.	A
BIOMET 3i	External Hex (ø impianto 3.25)		3.4	ROT	4.0	0.3	9.7	10.0	A002	SAT01	V4ST34RH03	V4ST34RH03I	N.D.	N.D.	N.D.	A
BIOMET 3i	External Hex		4.1	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4ST41H03	V4ST41H03I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4ST41H07	V4ST41H07I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4ST41H15	V4ST41H15I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	NO ROT	4.4	3.0	7.0	10.0	A014	SAT01	V4ST41H3	V4ST41H3I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4ST41RH03	V4ST41RH03I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4ST41RH07	V4ST41RH07I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4ST41RH15	V4ST41RH15I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		4.1	ROT	4.4	3.0	7.0	10.0	A014	SAT01	V4ST41RH3	V4ST41RH3I	V4PK3I41	TID	V4SPK3I	D
BIOMET 3i	External Hex		5.0	NO ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4ST50H03	V4ST50H03I	N.D.	N.D.	N.D.	G
BIOMET 3i	External Hex		5.0	ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4ST50RH03	V4ST50RH03I	N.D.	N.D.	N.D.	G
BIOMET 3i	Low Profile	rot	4.8	ROT	4.8	0.3	9.7	10.0	A1017	SAT01	V43ILP48H03	V43ILP48H03I	N.D.	N.D.	N.D.	F
BIONNOVATION	BioMORSE		3.5/4.0	NO ROT	3.8	0.5	9.5	10.0	A400		V4BIBMH05	N.D.	N.D.	N.D.	N.D.	Bslim

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
BIONNOVATION	BioMORSE		3.5/4.0	NO ROT	3.8	1.5	8.5	10.0	A400		V4BIBMH15	N.D.	N.D.	N.D.	N.D.	Bslim
BIONNOVATION	BioMORSE		3.5/4.0	NO ROT	3.8	3.0	7.0	10.0	A400		V4BIBMH3	N.D.	N.D.	N.D.	N.D.	Bslim
BIONNOVATION	BioMORSE		3.5/4.0	NO ROT	3.8	4.0	6.0	10.0	A400		V4BIBMH4	N.D.	N.D.	N.D.	N.D.	Bslim
BIOSERVICE	MaTriX - InthEx/Tipò Y-C-R-F-S-T		3.3	NO ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS33H07	V4WS33H07I	V4PKWS33	TIA	V4SPKWS	A
BIOSERVICE	MaTriX - InthEx/Tipò Y-C-R-F-S-T		3.3	NO ROT	4.0	1.5	8.5	10.0	A011	SAT01	V4WS33H15	V4WS33H15I	V4PKWS33	TIA	V4SPKWS	A
BIOSERVICE	MaTriX - InthEx/Tipò Y-C-R-F-S-T		3.3	ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS33RH07	V4WS33RH07I	V4PKWS33	TIA	V4SPKWS	A
BIOSERVICE	MaTriX - InthEx/Tipò Y-C-R-F-S-T		3.8	NO ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS38H07	V4WS38H07I	V4PKWS38	TIA	V4SPKWS	A
BIOSERVICE	MaTriX - InthEx/Tipò Y-C-R-F-S-T		3.8	NO ROT	4.0	1.5	8.5	10.0	A011	SAT01	V4WS38H15	V4WS38H15I	V4PKWS38	TIA	V4SPKWS	A
BIOSERVICE	MaTriX - InthEx/Tipò Y-C-R-F-S-T		3.8	ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS38RH07	V4WS38RH07I	V4PKWS38	TIA	V4SPKWS	A
BIOTEC BTK	BT Klassic / BT Konic - Platform 5,0	EW	5.0	NO ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4ST50H03	V4ST50H03I	N.D.	N.D.	N.D.	G
BIOTEC BTK	BT Klassic / BT Konic - Platform 5,0	EW	5.0	ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4ST50RH03	V4ST50RH03I	N.D.	N.D.	N.D.	G
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 3,5	IR	3.25/3.75	NO ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4BTKIRH07	V4BTKIRH07I	N.D.	N.D.	N.D.	A
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 3,5	IR	3.25/3.75	ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4BTKIRR07	V4BTKIRR07I	N.D.	N.D.	N.D.	A
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4ST41H03	V4ST41H03I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4ST41H07	V4ST41H07I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4ST41H15	V4ST41H15I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	NO ROT	4.4	3.0	7.0	10.0	A014	SAT01	V4ST41H3	V4ST41H3I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4ST41RH03	V4ST41RH03I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4ST41RH07	V4ST41RH07I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1	ER	3.25/3.75/4.0	ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4ST41RH15	V4ST41RH15I	V4PK3I41	TID	V4SPK3I	D

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
BIOTEC BTK	BT Klassic / BT Konic / IS KONE - Platform 4,1		3.25/3.75/4.0	ROT	4.4	3.0	7.0	10.0	A014	SAT01	V4ST41RH3	V4ST41RH3I	V4PK3I41	TID	V4SPK3I	D
BIOTEC BTK	BTK Safe Bone Level / IS KONE	KR	3.3/3.7/4.1/4.8	NO ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4BTKKRH1	V4BTKKRH1I	N.D.	N.D.	N.D.	A
BIOTEC BTK	BTK Safe Bone Level / IS KONE	KR	3.3/3.7/4.1/4.8	NO ROT	4.0	2.0	8.0	10.0	A012	SAT01	V4BTKKRH2	V4BTKKRH2I	N.D.	N.D.	N.D.	A
BIOTEC BTK	BTK Safe Bone Level / IS KONE	KR	3.3/3.7/4.1/4.8	ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4BTKKRRH1	V4BTKKRRH1I	N.D.	N.D.	N.D.	A
BIOTEC BTK	BTK SE/SR		4.8	NO ROT	5.1	0.4	9.6	10.0	A273	SAT01	V4BTKSEH04	V4BTKSEH04I	V4PKBTKSE	TIG	V4SPBTKSE	G
BIOTEC BTK	BTK SE/SR		4.8	ROT	5.1	0.4	9.6	10.0	A273	SAT01	V4BTKSERH04	V4BTKSERH04I	V4PKBTKSE	TIG	V4SPBTKSE	G
BIOTECH DENTAL	Kontakt		3.6/4.2/4.8/5.4	NO ROT	4.0	0.75	9.3	10.0	A253	SAT01	V4BDKO3654H075	V4BDKO3654H075I	N.D.	N.D.	N.D.	A
BREDENT	CopaSKY		3.5/4.0/4.5/5.0/6.0	NO ROT	4.0	0.7	9.3	10.0	A880	SAT01	V4BSCS4060H07	V4BSCS4060H07I	N.D.	N.D.	N.D.	A
BREDENT	CopaSKY		3.5/4.0/4.5/5.0/6.0	NO ROT	4.0	1.5	8.5	10.0	A880	SAT01	V4BSCS4060H15	V4BSCS4060H15I	N.D.	N.D.	N.D.	A
BREDENT	CopaSKY		3.5/4.0/4.5/5.0/6.0	ROT	4.0	0.7	9.3	10.0	A880	SAT01	V4BSCS4060RH07	V4BSCS4060RH07I	N.D.	N.D.	N.D.	A
BREDENT	CopaSKY		3.5/4.0/4.5/5.0/6.0	ROT	4.0	1.5	8.5	10.0	A880	SAT01	V4BSCS4060RH15	V4BSCS4060RH15I	N.D.	N.D.	N.D.	A
BREDENT	NarrowSKY		3.5	NO ROT	4.0	0.3	9.7	10.0	A084	SAT01	V4BS35H03	V4BS35H03I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	NarrowSKY		3.5	NO ROT	4.0	0.7	9.3	10.0	A084	SAT01	V4BS35H07	V4BS35H07I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	NarrowSKY		3.5	NO ROT	4.0	1.5	8.5	10.0	A084	SAT01	V4BS35H15	V4BS35H15I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	NarrowSKY		3.5	ROT	4.0	0.3	9.7	10.0	A084	SAT01	V4BS35RH03	V4BS35RH03I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	NarrowSKY		3.5	ROT	4.0	0.7	9.3	10.0	A084	SAT01	V4BS35RH07	V4BS35RH07I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		3.5/4.0/4.5	NO ROT	4.0	0.3	9.7	10.0	A084	SAT01	V4BS35H03	V4BS35H03I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		3.5/4.0/4.5	NO ROT	4.0	0.7	9.3	10.0	A084	SAT01	V4BS35H07	V4BS35H07I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		3.5/4.0/4.5	NO ROT	4.0	1.5	8.5	10.0	A084	SAT01	V4BS35H15	V4BS35H15I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		3.5/4.0/4.5	ROT	4.0	0.3	9.7	10.0	A084	SAT01	V4BS35RH03	V4BS35RH03I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		3.5/4.0/4.5	ROT	4.0	0.7	9.3	10.0	A084	SAT01	V4BS35RH07	V4BS35RH07I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		5.5	NO ROT	4.0	0.3	9.7	10.0	A084	SAT01	V4BS35H03	V4BS35H03I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		5.5	NO ROT	4.0	0.7	9.3	10.0	A084	SAT01	V4BS35H07	V4BS35H07I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		5.5	NO ROT	4.0	1.5	8.5	10.0	A084	SAT01	V4BS35H15	V4BS35H15I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		5.5	ROT	4.0	0.3	9.7	10.0	A084	SAT01	V4BS35RH03	V4BS35RH03I	V4PKBS35	TIA	V4SPKBS	A
BREDENT	Sky/BlueSKY		5.5	ROT	4.0	0.7	9.3	10.0	A084	SAT01	V4BS35RH07	V4BS35RH07I	V4PKBS35	TIA	V4SPKBS	A

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
BTI	Interna Piattaforma Universale (tetralob)		4.1	NO ROT	4.3	0.5	9.5	10.0	A056	SAT01	V4BTI41H05	V4BTI41H05I	N.D.	N.D.	N.D.	C
BTI	Interna Piattaforma Universale (tetralob)		4.1	ROT	4.3	0.5	9.5	10.0	A056	SAT01	V4BTI41RH05	V4BTI41RH05I	N.D.	N.D.	N.D.	C
<b>C</b>																
CAMLOG	Coneolog		3.3	NO ROT	4.0	0.8	9.2	10.0	A444	SAT01	V4CMCO33H08	V4CMCO33H08I	N.D.	N.D.	N.D.	A
CAMLOG	Coneolog		3.3	NO ROT	4.0	2.0	8.0	10.0	A444	SAT01	V4CMCO33H2	V4CMCO33H2I	N.D.	N.D.	N.D.	A
CAMLOG	Coneolog		3.3	ROT	4.0	0.8	9.2	10.0	A444	SAT01	V4CMCO33RH08	V4CMCO33RH08I	N.D.	N.D.	N.D.	A
CAMLOG	Coneolog		3.8/4.3	NO ROT	4.0	0.8	9.2	10.0	A372	SAT01	V4CMCO38H08	V4CMCO38H08I	N.D.	N.D.	N.D.	A
CAMLOG	Coneolog		3.8/4.3	NO ROT	4.0	2.0	8.0	10.0	A372	SAT01	V4CMCO38H2	V4CMCO38H2I	N.D.	N.D.	N.D.	A
CAMLOG	Coneolog		3.8/4.3	ROT	4.0	0.8	9.2	10.0	A372	SAT01	V4CMCO38RH08	V4CMCO38RH08I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.3	NO ROT	4.0	0.3	9.7	10.0	A095	SAT01	V4CM33H03	V4CM33H03I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.3	NO ROT	4.0	1.0	9.0	10.0	A095	SAT01	V4CM33H1	V4CM33H1I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.3	NO ROT	4.0	2.0	8.0	10.0	A095	SAT01	V4CM33H2	V4CM33H2I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.3	ROT	4.0	0.3	9.7	10.0	A095	SAT01	V4CM33RH03	V4CM33RH03I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.8	NO ROT	4.0	0.3	9.7	10.0	A082	SAT01	V4CM38H03	V4CM38H03I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.8	NO ROT	4.0	1.0	9.0	10.0	A082	SAT01	V4CM38H1	V4CM38H1I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.8	NO ROT	4.0	2.0	8.0	10.0	A082	SAT01	V4CM38H2	V4CM38H2I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.8	ROT	4.0	0.3	9.7	10.0	A082	SAT01	V4CM38RH03	V4CM38RH03I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.8	ROT	4.0	1.0	9.0	10.0	A082	SAT01	V4CM38RH1	V4CM38RH1I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		3.8	ROT	4.0	2.0	8.0	10.0	A082	SAT01	V4CM38RH2	V4CM38RH2I	N.D.	N.D.	N.D.	A
CAMLOG	Screw-Line/Root-Line 2		4.3	NO ROT	4.5	0.3	9.7	10.0	A083	SAT01	V4CM43H03	V4CM43H03I	N.D.	N.D.	N.D.	B
CAMLOG	Screw-Line/Root-Line 2		4.3	NO ROT	4.5	1.0	9.0	10.0	A083	SAT01	V4CM43H1	V4CM43H1I	N.D.	N.D.	N.D.	B
CAMLOG	Screw-Line/Root-Line 2		4.3	NO ROT	4.5	2.0	8.0	10.0	A083	SAT01	V4CM43H2	V4CM43H2I	N.D.	N.D.	N.D.	B
CAMLOG	Screw-Line/Root-Line 2		4.3	ROT	4.5	0.3	9.7	10.0	A083	SAT01	V4CM43RH03	V4CM43RH03I	N.D.	N.D.	N.D.	B
CAMLOG	Screw-Line/Root-Line 2		4.3	ROT	4.5	1.0	9.0	10.0	A083	SAT01	V4CM43RH1	V4CM43RH1I	N.D.	N.D.	N.D.	B
CAMLOG	Screw-Line/Root-Line 2		4.3	ROT	4.5	2.0	8.0	10.0	A083	SAT01	V4CM43RH2	V4CM43RH2I	N.D.	N.D.	N.D.	B
<b>D</b>																
DENTALTECH	Implassic FT3 / Implagic AT		3.25	NO ROT	4.0	0.5	9.5	10.0	A230	SAT01	V4DT325H05	V4DT325H05I	V4PKDT325	TIA	V4SPKDT325	A
DENTALTECH	Implassic FT3 / Implagic AT		3.25	ROT	4.0	0.5	9.5	10.0	A230	SAT01	V4DT325RH05	V4DT325RH05I	V4PKDT325	TIA	V4SPKDT325	A



### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
DENTALTECH	Implassic FT3-FT2 / Implagic AT-GII		3.75/4.25/4.75	NO ROT	4.0	0.7	9.3	10.0	A272	SAT01	V4DT375H07	V4DT375H07I	V4PKDT375	TIA	V4SPKDT375	A
DENTALTECH	Implassic FT3-FT2 / Implagic AT-GII		3.75/4.25/4.75	NO ROT	4.0	1.5	8.5	10.0	A272	SAT01	V4DT375H15	V4DT375H15I	V4PKDT375	TIA	V4SPKDT375	A
DENTALTECH	Implassic FT3-FT2 / Implagic AT-GII		3.75/4.25/4.75	ROT	4.0	0.7	9.3	10.0	A272	SAT01	V4DT375RH07	V4DT375RH07I	V4PKDT375	TIA	V4SPKDT375	A
DENTAURUM	Twinfit	S	3.3	NO ROT	4.0	2.5	7.5	10.0	A495	SAT01	V4DNTWSH25	V4DNTWSH25I	N.D.	N.D.	N.D.	A
DENTAURUM	Twinfit	S	3.3	ROT	4.0	2.5	7.5	10.0	A495	SAT01	V4DNTWSRH25	V4DNTWSRH25I	N.D.	N.D.	N.D.	A
DENTAURUM	Twinfit	M	3.7/4.2	NO ROT	4.0	2.5	7.5	10.0	A496	SAT01	V4DNTWMH25	V4DNTWMH25I	N.D.	N.D.	N.D.	A
DENTAURUM	Twinfit	M	3.7/4.2	ROT	4.0	2.5	7.5	10.0	A496	SAT01	V4DNTWMRH25	V4DNTWMRH25I	N.D.	N.D.	N.D.	A
DENTAURUM	Twinfit	L	4.8/5.5	NO ROT	4.5	2.5	7.5	10.0	A497	SAT01	V4DNTWLH25	V4DNTWLH25I	N.D.	N.D.	N.D.	B
DENTAURUM	Twinfit	L	4.8/5.5	ROT	4.5	2.5	7.5	10.0	A497	SAT01	V4DNTWLRH25	V4DNTWLRH25I	N.D.	N.D.	N.D.	B
DENTIUM	Implantium / Superline		3.6/4/4.5/5	NO ROT	4.5	1.0	9.0	10.0	A034	SAT01	V4DEIMH1	V4DEIMH1I	V4PKDEIM	TIB	V4SPKDEIM	B
DENTIUM	Implantium / Superline		3.6/4/4.5/5	ROT	4.5	1.0	9.0	10.0	A034	SAT01	V4DEIMRH1	V4DEIMRH1I	V4PKDEIM	TIB	V4SPKDEIM	B
DENTSPLY	Ankylos Balance Base Abutment Narrow	MJA	4.2	ROT	4.3	0.3	9.7	10.0	A067	SAT01	V4AKBNH03	V4AKBNH03I	N.D.	N.D.	N.D.	H
DENTSPLY	Ankylos C/X		3.5/4.5/5.5/7.0	NO ROT	4.0	2.0	8.0	10.0	A280	SAT01	V4AK35H2	N.D.	V4PKAK35	TIA	V4SPKAK	A
DENTSPLY	Ankylos C/X		3.5/4.5/5.5/7.0	NO ROT	4.0	3.0	7.0	10.0	A280	SAT01	V4AK35H3	N.D.	V4PKAK35	TIA	V4SPKAK	A
DENTSPLY	Ankylos C/X		3.5/4.5/5.5/7.0	NO ROT	4.0	4.0	6.0	10.0	A280	SAT01	V4AK35H4	N.D.	V4PKAK35	TIA	V4SPKAK	A
DENTSPLY	Ankylos C/X		3.5/4.5/5.5/7.0	ROT	4.0	2.0	8.0	10.0	A280	SAT01	V4AK35RH2	V4AK35RH2I	V4PKAK35	TIA	V4SPKAK	A
DENTSPLY	Ankylos C/X		3.5/4.5/5.5/7.0	ROT	4.0	3.0	7.0	10.0	A280	SAT01	V4AK35RH3	V4AK35RH3I	V4PKAK35	TIA	V4SPKAK	A
DENTSPLY	Ankylos C/X		3.5/4.5/5.5/7.0	ROT	4.0	4.0	6.0	10.0	A280	SAT01	V4AK35RH4	V4AK35RH4I	V4PKAK35	TIA	V4SPKAK	A
DENTSPLY	Astratech MultiBase EV	rot	4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4ATMB48RH03	V4ATMB48RH03I	N.D.	N.D.	N.D.	F
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		3.0	NO ROT	3.6	1.0	9.0	10.0	A166		V4ATEV30H1	V4ATEV30H1I	N.D.	N.D.	N.D.	Aslim
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		3.0	NO ROT	3.6	2.0	8.0	10.0	A166		V4ATEV30H2	V4ATEV30H2I	N.D.	N.D.	N.D.	Aslim
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		3.0	ROT	3.6	1.0	9.0	10.0	A166		V4ATEV30RH1	V4ATEV30RH1I	N.D.	N.D.	N.D.	Aslim
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		3.6	NO ROT	4.0	1.0	9.0	10.0	A149	SAT01	V4ATEV36H1	V4ATEV36H1I	V4PKATEV36	TIA	V4SPKATEV36	A
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		3.6	NO ROT	4.0	2.0	8.0	10.0	A149	SAT01	V4ATEV36H2	V4ATEV36H2I	V4PKATEV36	TIA	V4SPKATEV36	A
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		3.6	ROT	4.0	1.0	9.0	10.0	A149	SAT01	V4ATEV36RH1	V4ATEV36RH1I	V4PKATEV36	TIA	V4SPKATEV36	A
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		4.2	NO ROT	4.3	1.0	9.0	10.0	A164	SAT01	V4ATEV42H1	V4ATEV42H1I	V4PKATEV42	TIC	V4SPKATEV42	C
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		4.2	NO ROT	4.3	2.0	8.0	10.0	A164	SAT01	V4ATEV42H2	V4ATEV42H2I	V4PKATEV42	TIC	V4SPKATEV42	C
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		4.2	ROT	4.3	1.0	9.0	10.0	A164	SAT01	V4ATEV42RH1	V4ATEV42RH1I	V4PKATEV42	TIC	V4SPKATEV42	C

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		4.8	NO ROT	4.8	1.0	9.0	10.0	A165	SAT01	V4ATEV48H1	V4ATEV48H1I	N.D.	N.D.	N.D.	R
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		4.8	NO ROT	4.8	2.0	8.0	10.0	A165	SAT01	V4ATEV48H2	V4ATEV48H2I	N.D.	N.D.	N.D.	R
DENTSPLY	Astratech OsseoSpeed / DS PrimeTaper EV		4.8	ROT	4.8	1.0	9.0	10.0	A165	SAT01	V4ATEV48RH1	V4ATEV48RH1I	N.D.	N.D.	N.D.	R
DENTSPLY	Astratech OsseoSpeed TX	small	3.5/4.0	NO ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4AT35H1	V4AT35H1I	V4PKAT35	TIA	V4SPKAT35	A
DENTSPLY	Astratech OsseoSpeed TX	small	3.5/4.0	NO ROT	4.0	2.0	8.0	10.0	A012	SAT01	V4AT35H2	V4AT35H2I	V4PKAT35	TIA	V4SPKAT35	A
DENTSPLY	Astratech OsseoSpeed TX	small	3.5/4.0	ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4AT35RH1	V4AT35RH1I	V4PKAT35	TIA	V4SPKAT35	A
DENTSPLY	Astratech OsseoSpeed TX	large	4.5/5.0	NO ROT	4.3	1.0	9.0	10.0	A032	SAT01	V4AT45H1	V4AT45H1I	N.D.	N.D.	N.D.	C
DENTSPLY	Astratech OsseoSpeed TX	large	4.5/5.0	ROT	4.3	1.0	9.0	10.0	A032	SAT01	V4AT45RH1	V4AT45RH1I	N.D.	N.D.	N.D.	C
DENTSPLY	Astratech Uni Abutment EV		3.6	ROT	4.0	0.3	9.7	10.0	A244	SAT01	V4ATEVU36H03	V4ATEVU36H03I	N.D.	N.D.	N.D.	A
DENTSPLY	Astratech Uni Abutment	MUA	20°	ROT	4.3	0.3	9.7	10.0	A097	SAT01	V4AT35U20RH03	V4AT35U20RH03I	N.D.	N.D.	N.D.	H
DENTSPLY	Friadent MP/TG per D3.4/3.8		4.8	ROT	5.3	0.3	9.7	10.0	A141	SAT01	V4DEMP38H03	V4DEMP38H03I	N.D.	N.D.	N.D.	N
DENTSPLY	Friadent MP/TG per D4.5	rot	5.2	ROT	5.3	0.3	9.7	10.0	A141	SAT01	V4DEMP45H03	V4DEMP45H03I	N.D.	N.D.	N.D.	N
DENTSPLY	Frialit		4.5	NO ROT	4.5	0.3	9.7	10.0	A028	SAT01	V4FR45H03	V4FR45H03I	N.D.	N.D.	N.D.	L
DENTSPLY	Frialit		4.5	ROT	4.5	0.3	9.7	10.0	A028	SAT01	V4FR45RH03	V4FR45RH03I	N.D.	N.D.	N.D.	L
DENTSPLY	XiVE		3.4	NO ROT	4.0	0.3	9.7	10.0	A004	SAT01	V4XI34H03	V4XI34H03I	V4PKXI34	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.4	NO ROT	4.0	0.7	9.3	10.0	A004	SAT01	V4XI34H07	V4XI34H07I	V4PKXI34	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.4	NO ROT	4.0	1.5	8.5	10.0	A004	SAT01	V4XI34H15	V4XI34H15I	V4PKXI34	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.4	ROT	4.0	0.3	9.7	10.0	A004	SAT01	V4XI34RH03	V4XI34RH03I	V4PKXI34	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.4	ROT	4.0	0.7	9.3	10.0	A004	SAT01	V4XI34RH07	V4XI34RH07I	V4PKXI34	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.8	NO ROT	4.0	0.3	9.7	10.0	A017	SAT01	V4XI38H03	V4XI38H03I	V4PKXI38	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.8	NO ROT	4.0	0.7	9.3	10.0	A017	SAT01	V4XI38H07	V4XI38H07I	V4PKXI38	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.8	NO ROT	4.0	1.5	8.5	10.0	A017	SAT01	V4XI38H15	V4XI38H15I	V4PKXI38	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.8	NO ROT	4.0	2.0	8.0	10.0	A017	SAT01	V4XI38H2	V4XI38H2I	V4PKXI38	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.8	ROT	4.0	0.3	9.7	10.0	A017	SAT01	V4XI38RH03	V4XI38RH03I	V4PKXI38	TIA	V4SPKXI	A
DENTSPLY	XiVE		3.8	ROT	4.0	0.7	9.3	10.0	A017	SAT01	V4XI38RH07	V4XI38RH07I	V4PKXI38	TIA	V4SPKXI	A
DIO IMPLANT	UF II Narrow		3.0/3.3	NO ROT	3.6	1.0	9.0	10.0	A227	SAT01	V4DINH1	V4DINH1I	N.D.	N.D.	N.D.	Aslim
DIO IMPLANT	UF II		3.8/4.0/4.5/5.0/5.5	NO ROT	4.3	1.0	9.0	10.0	A201	SAT01	V4DIUF38H1	V4DIUF38H1I	N.D.	N.D.	N.D.	C
DIO IMPLANT	UF II		3.8/4.0/4.5/5.0/5.5	NO ROT	4.3	2.0	8.0	10.0	A201	SAT01	V4DIUF38H2	V4DIUF38H2I	N.D.	N.D.	N.D.	C

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
<b>E</b>																
EDIERRE	MUA diritto per ø3.3		4.4	ROT	4.5	0.3	9.7	10.0	A474	SAT01	V4EDMD44H03	V4EDMD44H03I	N.D.	N.D.	N.D.	L
EDIERRE	MUA diritto per ø3.75/4.2/4.5		5.0	ROT	5.0	0.3	9.7	10.0	A279	SAT01	V4EDMD50H03	V4EDMD50H03I	N.D.	N.D.	N.D.	M
EDIERRE	MUA inclinato per ø3.75/4.2		5.0	ROT	5.0	0.3	9.7	10.0	A278	SAT01	V4EDMI50H03	V4EDMI50H03I	N.D.	N.D.	N.D.	M
EDIERRE	Primer - trilobato	SR	3.3	NO ROT	3.6	0.3	9.7	10.0	A154		V4EDSR33H03	V4EDSR33H03I	N.D.	N.D.	N.D.	Aslim
EDIERRE	Primer - trilobato	SR	3.3	ROT	3.6	0.3	9.7	10.0	A154		V4EDSR33RH03	V4EDSR33RH03I	N.D.	N.D.	N.D.	Aslim
EDIERRE	Primer - quadrilobato	SR	3.75	NO ROT	4.0	0.3	9.7	10.0	A155	SAT01	V4EDSR375H03	V4EDSR375H03I	N.D.	N.D.	N.D.	A
EDIERRE	Primer - quadrilobato	SR	3.75	ROT	4.0	0.3	9.7	10.0	A155	SAT01	V4EDSR375RH03	V4EDSR375RH03I	N.D.	N.D.	N.D.	A
EDIERRE	Primer - quadrilobato	SR	4.2	NO ROT	4.3	0.3	9.7	10.0	A297	SAT01	V4EDSR42H03	V4EDSR42H03I	N.D.	N.D.	N.D.	C
EDIERRE	Primer - quadrilobato	SR	4.2	ROT	4.3	0.3	9.7	10.0	A297	SAT01	V4EDSR42RH03	V4EDSR42RH03I	N.D.	N.D.	N.D.	C
EDIERRE	Primer - quadrilobato	SR	4.5	NO ROT	4.5	0.3	9.7	10.0	A298	SAT01	V4EDSR45H03	V4EDSR45H03I	N.D.	N.D.	N.D.	B
EDIERRE	Primer - quadrilobato	SR	4.5	ROT	4.5	0.3	9.7	10.0	A298	SAT01	V4EDSR45RH03	V4EDSR45RH03I	N.D.	N.D.	N.D.	B
ETK (EUROTEKNIKA)	Naturactis / Naturall+ / Natea+		3.6/4.6/5.2/6.0	NO ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4ETE13660H1	V4ETE13660H1I	N.D.	N.D.	N.D.	A
ETK (EUROTEKNIKA)	Naturactis / Naturall+ / Natea+		3.6/4.6/5.2/6.0	ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4ETE13660RH1	V4ETE13660RH1I	N.D.	N.D.	N.D.	A
<b>F</b>																
FDS76	Internal		3.7/4.1	NO ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35H07	V4SV35H07I	V4PKSV35	TIA	V4SPKSV	A
FDS76	Internal		3.7/4.1	NO ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35H15	V4SV35H15I	V4PKSV35	TIA	V4SPKSV	A
FDS76	Internal		3.7/4.1	ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35RH07	V4SV35RH07I	V4PKSV35	TIA	V4SPKSV	A
FDS76	Internal		3.7/4.1	ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35RH15	V4SV35RH15I	V4PKSV35	TIA	V4SPKSV	A
FMD	UniQo		3.4_5.5	NO ROT	4.3	1.0	9.0	10.0	A264	SAT01	V4FMDUNH1	V4FMDUNH1I	N.D.	N.D.	N.D.	C
FMD	UniQo		3.4_5.5	ROT	4.3	1.0	9.0	10.0	A264	SAT01	V4FMDUNRH1	V4FMDUNRH1I	N.D.	N.D.	N.D.	C
<b>G</b>																
GEASS	Way miX / Way extra		3.4/3.8/4.5	NO ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4GEWM34H1	V4GEWM34H1I	N.D.	N.D.	N.D.	A
GEASS	Way miX / Way extra		3.4/3.8/4.5	NO ROT	4.0	2.0	8.0	10.0	A012	SAT01	V4GEWM34H2	V4GEWM34H2I	N.D.	N.D.	N.D.	A
GEASS	Way miX / Way extra		3.4/3.8/4.5	ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4GEWM34RH1	V4GEWM34RH1I	N.D.	N.D.	N.D.	A
GEASS	Way miX / Way extra		3.4/3.8/4.5	ROT	4.0	2.0	8.0	10.0	A012	SAT01	V4GEWM34RH2	V4GEWM34RH2I	N.D.	N.D.	N.D.	A
<b>H</b>																
HIOSSSEN	ET Mini		3.5	NO ROT	4.0	1.0	9.0	10.0	A079	SAT01	V4OS35H1	V4OS35H1I	V4PKOS35	TIA	V4SPKOS35	A
HIOSSSEN	ET Mini		3.5	NO ROT	4.0	2.0	8.0	10.0	A079	SAT01	V4OS35H2	V4OS35H2I	V4PKOS35	TIA	V4SPKOS35	A
HIOSSSEN	ET Mini		3.5	ROT	4.0	1.0	9.0	10.0	A079	SAT01	V4OS35RH1	V4OS35RH1I	V4PKOS35	TIA	V4SPKOS35	A
HIOSSSEN	ET Regular		4.0/4.5/5.0	NO ROT	4.5	1.0	9.0	10.0	A080	SAT01	V4OS40H1	V4OS40H1I	V4PKOS40	TIB	V4SPKOS40	B
HIOSSSEN	ET Regular		4.0/4.5/5.0	NO ROT	4.5	2.0	8.0	10.0	A080	SAT01	V4OS40H2	V4OS40H2I	V4PKOS40	TIB	V4SPKOS40	B
HIOSSSEN	ET Regular		4.0/4.5/5.0	ROT	4.5	1.0	9.0	10.0	A080	SAT01	V4OS40RH1	V4OS40RH1I	V4PKOS40	TIB	V4SPKOS40	B

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
<b>I</b>																
IDI EVOLUTION	Base Conica	MUA	4.9	ROT	5.3	0.3	9.7	10.0	A138	SAT01	V4IDBC49H03	V4IDBC49H03I	N.D.	N.D.	N.D.	N
IDI EVOLUTION	Stone/Tiger/Aries/Tank Platform 3.5		3.5/3.7	NO ROT	4.0	0.7	9.3	10.0	A006	SAT01	V4IDSN35H07	V4IDSN35H07I	V4PKIDSN35	TIA	V4SPKIDSN	A
IDI EVOLUTION	Stone/Tiger/Aries/Tank Platform 3.5		3.5/3.7	NO ROT	4.0	1.5	8.5	10.0	A006	SAT01	V4IDSN35H15	V4IDSN35H15I	V4PKIDSN35	TIA	V4SPKIDSN	A
IDI EVOLUTION	Stone/Tiger/Aries/Tank Platform 3.5		3.5/3.7	ROT	4.0	0.7	9.3	10.0	A006	SAT01	V4IDSN35RH07	V4IDSN35RH07I	V4PKIDSN35	TIA	V4SPKIDSN	A
IDI EVOLUTION	Stone/Tiger/Aries/Tank Platform 4.0		3.75/4.0/4.3	NO ROT	4.3	0.7	9.3	10.0	A006	SAT01	V4IDSN40H07	V4IDSN40H07I	V4PKIDSN40	TIC	V4SPKIDSN	C
IDI EVOLUTION	Stone/Tiger/Aries/Tank Platform 4.0		3.75/4.0/4.3	NO ROT	4.3	1.5	8.5	10.0	A006	SAT01	V4IDSN40H15	V4IDSN40H15I	V4PKIDSN40	TIC	V4SPKIDSN	C
IDI EVOLUTION	Stone/Tiger/Aries/Tank Platform 4.0		3.75/4.0/4.3	ROT	4.3	0.7	9.3	10.0	A006	SAT01	V4IDSN40RH07	V4IDSN40RH07I	V4PKIDSN40	TIC	V4SPKIDSN	C
IMPLANT DIRECT	MUA		5	ROT	5.3	0.3	9.7	10.0	A257	SAT01	V4IDMU50H03	V4IDMU50H03I	N.D.	N.D.	N.D.	N
INTRA-LOCK	Flat One		3.5	ROT	4.0	0.3	9.7	10.0	A168	SAT01	V4ILFO35RH03	V4ILFO35RH03I	N.D.	N.D.	N.D.	A
INTRA-LOCK	Flat One		5.0	ROT	5.1	0.3	9.7	10.0	A169	SAT01	V4ILFO50RH03	V4ILFO50RH03I	N.D.	N.D.	N.D.	G
IRES	MUA		4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4SVMH03	V4SVMH03I	N.D.	N.D.	N.D.	F
ISOMED	Interna Normal		3.5/4.0/4.5/5.0/6.0	NO ROT	4.0	1.0	9.0	10.0	A018	SAT01	V4ISIN35H1	V4ISIN35H1I	V4PKISIN	TIA	V4SPKISIN	A
ISOMED	Interna Normal		3.5/4.0/4.5/5.0/6.0	NO ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4ISIN35H2	V4ISIN35H2I	V4PKISIN	TIA	V4SPKISIN	A
ITS	KCL FX3 Extreme		3.5/4.0/4.5/5.0/5.5	NO ROT	4.0	2.0	8.0	10.0	A280	SAT01	V4AK35H2	N.D.	V4PKAK35	TIA	V4SPKAK	A
ITS	KCL FX3 Extreme		3.5/4.0/4.5/5.0/5.5	NO ROT	4.0	3.0	7.0	10.0	A280	SAT01	V4AK35H3	N.D.	V4PKAK35	TIA	V4SPKAK	A
ITS	KCL FX3 Extreme		3.5/4.0/4.5/5.0/5.5	NO ROT	4.0	4.0	6.0	10.0	A280	SAT01	V4AK35H4	N.D.	V4PKAK35	TIA	V4SPKAK	A
ITS	KCL FX3 Extreme		3.5/4.0/4.5/5.0/5.5	ROT	4.0	2.0	8.0	10.0	A280	SAT01	V4AK35RH2	V4AK35RH2I	V4PKAK35	TIA	V4SPKAK	A
ITS	KCL FX3 Extreme		3.5/4.0/4.5/5.0/5.5	ROT	4.0	3.0	7.0	10.0	A280	SAT01	V4AK35RH3	V4AK35RH3I	V4PKAK35	TIA	V4SPKAK	A
ITS	KCL FX3 Extreme		3.5/4.0/4.5/5.0/5.5	ROT	4.0	4.0	6.0	10.0	A280	SAT01	V4AK35RH4	V4AK35RH4I	V4PKAK35	TIA	V4SPKAK	A
<b>J</b>																
JDentalCare	JDEvolution Conical Abutment		4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4JDCA48RH03	V4JDCA48RH03I	N.D.	N.D.	N.D.	F
JDentalCare	JDEvolution PLUS+		3.7/4.3/5.0/6.0	NO ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4ES242H07	V4ES242H07I	V4PKES242	TIA	V4SPKXX37	A
JDentalCare	JDEvolution PLUS+		3.7/4.3/5.0/6.0	NO ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4ES242H15	V4ES242H15I	V4PKES242	TIA	V4SPKXX37	A
JDentalCare	JDEvolution PLUS+		3.7/4.3/5.0/6.0	ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4ES242RH07	V4ES242RH07I	V4PKES242	TIA	V4SPKXX37	A
JDentalCare	JDEvolution Standard		3.7/4.3/5.0/6.0	NO ROT	4.0	0.7	9.3	10.0	A245	SAT01	V4ES240H07	V4ES240H07I	V4PKES240	TIA	V4SPKXX24	A
JDentalCare	JDEvolution Standard		3.7/4.3/5.0/6.0	NO ROT	4.0	1.5	8.5	10.0	A245	SAT01	V4ES240H15	V4ES240H15I	V4PKES240	TIA	V4SPKXX24	A
JDentalCare	JDEvolution Standard		3.7/4.3/5.0/6.0	ROT	4.0	0.7	9.3	10.0	A245	SAT01	V4ES240RH07	V4ES240RH07I	V4PKES240	TIA	V4SPKXX24	A
JDentalCare	JDEvolution	S	3.2	NO ROT	3.6	0.5	9.5	10.0	A212		V4XX32H05	V4XX32H05I	N.D.	N.D.	N.D.	Aslim
JDentalCare	JDEvolution	S	3.2	ROT	3.6	0.5	9.5	10.0	A212		V4XX32RH05	V4XX32RH05I	N.D.	N.D.	N.D.	Aslim
JDentalCare	JDIcon PLUS		3.7/4.3/5.0	NO ROT	4.0	1.0	9.0	10.0	A140	SAT01	V4MGARH1	V4MGARH1I	V4PKMGAR	TIA	V4SPKMGAR	A

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
JDentalCare	JDIcon PLUS		3.7/4.3/5.0	NO ROT	4.0	2.0	8.0	10.0	A140	SAT01	V4MGARH2	V4MGARH2I	V4PKMGAR	TIA	V4SPKMGAR	A
JDentalCare	JDIcon PLUS		3.7/4.3/5.0	NO ROT	4.0	3.0	7.0	10.0	A140	SAT01	V4MGARH3	V4MGARH3I	V4PKMGAR	TIA	V4SPKMGAR	A
JDentalCare	JDIcon PLUS		3.7/4.3/5.0	ROT	4.0	1.0	9.0	10.0	A140	SAT01	V4MGARRH1	V4MGARRH1I	V4PKMGAR	TIA	V4SPKMGAR	A
JDentalCare	JDIcon PLUS		3.7/4.3/5.0	ROT	4.0	2.0	8.0	10.0	A140	SAT01	V4MGARRH2	V4MGARRH2I	V4PKMGAR	TIA	V4SPKMGAR	A
JDentalCare	JDIcon PLUS		3.7/4.3/5.0	ROT	4.0	3.0	7.0	10.0	A140	SAT01	V4MGARRH3F	V4MGARRH3FI	V4PKMGAR	TIA	V4SPKMGAR	A
JDentalCare	JDIcon	Ultra S	2.75	NO ROT	3.6	1.0	9.0	10.0	A287	SAT01	V4XX275H1	V4XX275H1I	N.D.	N.D.	N.D.	Aslim
JDentalCare	JDIcon		3.9/4.3/5.0	NO ROT	4.0	0.7	9.3	10.0	A026	SAT01	V4ES265H07	V4ES265H07I	N.D.	N.D.	N.D.	A
<b>L</b>																
LEADER	Implus Tixos - Platform 3.5		3.3	ROT	4.0	0.3	9.7	10.0	A225	SAT01	V4LR33RH03	V4LR33RH03I	N.D.	N.D.	N.D.	A
LEADER	Implus Tixos - Platform 4.0		3.75	NO ROT	4.3	0.3	9.7	10.0	A020	SAT01	V4LR37H03	V4LR37H03I	N.D.	N.D.	N.D.	C
LEADER	Implus Tixos - Platform 4.0		3.75	ROT	4.3	0.3	9.7	10.0	A020	SAT01	V4LR37RH03	V4LR37RH03I	N.D.	N.D.	N.D.	C
LEADER	Implus Tixos - Platform 5.0		4.5	ROT	5.0	0.3	9.7	10.0	A020	SAT01	V4LR45RH03	V4LR45RH03I	N.D.	N.D.	N.D.	I
LEADER MEDICA	TiSmart		3.5/4.0/4.8	NO ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4LMTS35H1	V4LMTS35H1I	N.D.	N.D.	N.D.	A
LEADER MEDICA	TiSmart		3.5/4.0/4.8	ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4LMTS35RH1	V4LMTS35RH1I	N.D.	N.D.	N.D.	A
<b>M</b>																
MECH & HUMAN	Shard		4.3/5.0	NO ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43H1	V4NA43H1I	V4PKNA43		V4SPKNA43	B
MECH & HUMAN	Shard		4.3/5.0	NO ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43H2	V4NA43H2I	V4PKNA43		V4SPKNA43	B
MECH & HUMAN	Shard		4.3/5.0	ROT	4.0	0.3	9.7	10.0	A026	SAT01	V4NA43RH03	V4NA43RH03I	V4PKNA43		V4SPKNA43	A
MECH & HUMAN	Shard		4.3/5.0	ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43RH1	V4NA43RH1I	V4PKNA43		V4SPKNA43	B
MECH & HUMAN	Shard		4.3/5.0	ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43RH2	V4NA43RH2I	V4PKNA43		V4SPKNA43	B
MEDENTIS	ICX - NarrowLine		3.3	ROT	3.6	1.0	9.0	10.0	A434	SAT01	V4MDICXNRH1	V4MDICXNRH1I	N.D.	N.D.	N.D.	As
MEDENTIS	ICX - NarrowLine		3.3	ROT	3.6	2.0	8.0	10.0	A434	SAT01	V4MDICXNRH2	V4MDICXNRH2I	N.D.	N.D.	N.D.	As
MEDENTIS	ICX - NarrowLine		3.3	ROT	3.6	3.0	7.0	10.0	A434	SAT01	V4MDICXNRH3	V4MDICXNRH3I	N.D.	N.D.	N.D.	As
MEDENTIS	ICX		3.45/3.75/4.1/4.8	ROT	4.0	1.0	9.0	10.0	A182	SAT01	V4MDICXRH1	V4MDICXRH1I	N.D.	N.D.	N.D.	A
MEDENTIS	ICX		3.45/3.75/4.1/4.8	ROT	4.0	2.0	8.0	10.0	A182	SAT01	V4MDICXRH2	V4MDICXRH2I	N.D.	N.D.	N.D.	A
MEDENTIS	ICX		3.45/3.75/4.1/4.8	ROT	4.0	3.0	7.0	10.0	A182	SAT01	V4MDICXRH3	V4MDICXRH3I	N.D.	N.D.	N.D.	A
MEGAGEN	Anyone		3.5	NO ROT	4.5	1.5	8.5	10.0	A1038	SAT01	V4MGAOH1	V4MGAOH1I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		3.5	NO ROT	4.5	2.5	7.5	10.0	A1038	SAT01	V4MGAOH2	V4MGAOH2I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		3.5	ROT	4.5	1.5	8.5	10.0	A1038	SAT01	V4MGAORH1	V4MGAORH1I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	NO ROT	4.5	1.0	9.0	10.0	A201	SAT01	V4MGAOH1	V4MGAOH1I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	NO ROT	4.5	2.0	8.0	10.0	A201	SAT01	V4MGAOH2	V4MGAOH2I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	NO ROT	4.5	3.0	7.0	10.0	A201	SAT01	V4MGAOH3	V4MGAOH3I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	NO ROT	4.5	4.0	6.0	10.0	A201	SAT01	V4MGAOH4	V4MGAOH4I	V4PKMGAO	TIB	V4SPKMGAO	B

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	ROT	4.5	1.0	9.0	10.0	A201	SAT01	V4MGAORH1	V4MGAORH1I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	ROT	4.5	3.0	7.0	10.0	A201	SAT01	V4MGAORH3	V4MGAORH3I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	Anyone		4.0/4.5/5.0/6.0	ROT	4.5	4.0	6.0	10.0	A201	SAT01	V4MGAORH4	V4MGAORH4I	V4PKMGAO	TIB	V4SPKMGAO	B
MEGAGEN	AnyRidge		3.5/4.0/4.5/5.0/5.5	NO ROT	4.0	1.0	9.0	10.0	A140	SAT01	V4MGARH1	V4MGARH1I	V4PKMGAR	TIA	V4SPKMGAR	A
MEGAGEN	AnyRidge		3.5/4.0/4.5/5.0/5.5	NO ROT	4.0	2.0	8.0	10.0	A140	SAT01	V4MGARH2	V4MGARH2I	V4PKMGAR	TIA	V4SPKMGAR	A
MEGAGEN	AnyRidge		3.5/4.0/4.5/5.0/5.5	NO ROT	4.0	3.0	7.0	10.0	A140	SAT01	V4MGARH3	V4MGARH3I	V4PKMGAR	TIA	V4SPKMGAR	A
MEGAGEN	AnyRidge		3.5/4.0/4.5/5.0/5.5	ROT	4.0	1.0	9.0	10.0	A140	SAT01	V4MGARRH1	V4MGARRH1I	V4PKMGAR	TIA	V4SPKMGAR	A
MEGAGEN	AnyRidge		3.5/4.0/4.5/5.0/5.5	ROT	4.0	2.0	8.0	10.0	A140	SAT01	V4MGARRH2	V4MGARRH2I	V4PKMGAR	TIA	V4SPKMGAR	A
MEGAGEN	AnyRidge		3.5/4.0/4.5/5.0/5.5	ROT	4.0	3.0	7.0	10.0	A140	SAT01	V4MGARRH3F	V4MGARRH3I	V4PKMGAR	TIA	V4SPKMGAR	A
MEGAGEN	ExFeel / AnyOne External		4.1	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4ST41H03	V4ST41H03I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4ST41H07	V4ST41H07I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4ST41H15	V4ST41H15I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	NO ROT	4.4	3.0	7.0	10.0	A014	SAT01	V4ST41H3	V4ST41H3I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4ST41RH03	V4ST41RH03I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4ST41RH07	V4ST41RH07I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4ST41RH15	V4ST41RH15I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	ExFeel / AnyOne External		4.1	ROT	4.4	3.0	7.0	10.0	A014	SAT01	V4ST41RH3	V4ST41RH3I	V4PK3I41	TID	V4SPK3I	D
MEGAGEN	Multi-unit Abutment N type		4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4MGMH03	V4MGMH03I	N.D.	N.D.	N.D.	F
MEGAGEN	Octa Abutment		3.8	ROT	4.8	0.6	9.4	10.0	A062	SAT01	V4MGOA38RH06	V4MGOA38RH06I	N.D.	N.D.	N.D.	K
MEGAGEN	Octa Abutment		4.8	ROT	5.0	0.5	9.5	10.0	A062	SAT01	V4MGOA48RH05	V4MGOA48RH05I	N.D.	N.D.	N.D.	Y
MEGAGEN	ST	Regular	4.0/4.5	NO ROT	4.5	1.0	9.0	10.0	A080	SAT01	V4OS40H1	V4OS40H1I	V4PKOS40	TIB	V4SPKOS40	B
MEGAGEN	ST	Regular	4.0/4.5	NO ROT	4.5	2.0	8.0	10.0	A080	SAT01	V4OS40H2	V4OS40H2I	V4PKOS40	TIB	V4SPKOS40	B
MEGAGEN	ST	Regular	4.0/4.5	NO ROT	4.5	3.0	7.0	10.0	A080	SAT01	V4OS40H3	V4OS40H3I	V4PKOS40	TIB	V4SPKOS40	B
MEGAGEN	ST	Regular	4.0/4.5	ROT	4.5	1.0	9.0	10.0	A080	SAT01	V4OS40RH1	V4OS40RH1I	V4PKOS40	TIB	V4SPKOS40	B
MEGAGEN	ST	Regular	4.0/4.5	ROT	4.5	2.0	8.0	10.0	A080	SAT01	V4OS40RH2	V4OS40RH2I	V4PKOS40	TIB	V4SPKOS40	B
MEGAGEN	ST	Regular	4.0/4.5	ROT	4.5	3.0	7.0	10.0	A080	SAT01	V4OS40RH3	V4OS40RH3I	V4PKOS40	TIB	V4SPKOS40	B
MIS	C1	Narrow	3.3	NO ROT	3.6	1.0	9.0	10.0	A319	SAT01	V4MSC1NPH1	V4MSC1NPH1I	N.D.	N.D.	N.D.	Aslim
MIS	C1	Standard	3.75/4.20	NO ROT	4.3	1.0	9.0	10.0	A252	SAT01	V4C1SPH1	V4C1SPH1I	V4PKC1SP	TIC	V4SPKMS42	C
MIS	C1	Standard	3.75/4.20	NO ROT	4.3	2.0	8.0	10.0	A252	SAT01	V4C1SPH2	V4C1SPH2I	V4PKC1SP	TIC	V4SPKMS42	C
MIS	C1	Standard	3.75/4.20	ROT	4.3	1.0	9.0	10.0	A252	SAT01	V4C1SPRH1	V4C1SPRH1I	V4PKC1SP	TIC	V4SPKMS42	C
MIS	Connect		4.0	NO ROT	4.0	0.3	9.7	10.0	A449	SAT01	V4MSCO40H03	V4MSCO40H03I	N.D.	N.D.	N.D.	A
MIS	Connect		4.0	ROT	4.0	0.3	9.7	10.0	A449	SAT01	V4MSCO40RH03	V4MSCO40RH03I	N.D.	N.D.	N.D.	A
MIS	Multi-Unit		4.8	ROT	4.8	0.3	9.7	10.0	A275	SAT01	V4MSMU48H03	V4MSMU48H03I	N.D.	N.D.	N.D.	F
MIS	Seven/M4	Narrow	3.3	NO ROT	4.0	0.7	9.3	10.0	A148	SAT01	V4MS33H07	V4MS33H07I	N.D.	N.D.	N.D.	A

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
MIS	Seven/M4	Narrow	3.3	NO ROT	4.0	1.5	8.5	10.0	A148	SAT01	V4MS33H15	V4MS33H15I	N.D.	N.D.	N.D.	A
MIS	Seven/M4	Narrow	3.3	ROT	4.0	0.7	9.3	10.0	A148	SAT01	V4MS33RH07	V4MS33RH07I	N.D.	N.D.	N.D.	A
MIS	Seven/M4	Narrow	3.3	ROT	4.0	1.5	8.5	10.0	A148	SAT01	V4MS33RH15	V4MS33RH15I	N.D.	N.D.	N.D.	A
MIS	Seven/M4	Standard	3.75/4.20	NO ROT	4.3	0.7	9.3	10.0	A473	SAT01	V4MS42H07	V4MS42H07I	V4PKMS42	TIC	V4SPKMS42	C
MIS	Seven/M4	Standard	3.75/4.20	NO ROT	4.3	1.5	8.5	10.0	A473	SAT01	V4MS42H15	V4MS42H15I	V4PKMS42	TIC	V4SPKMS42	C
MIS	Seven/M4	Standard	3.75/4.20	ROT	4.3	0.7	9.3	10.0	A473	SAT01	V4MS42RH07	V4MS42RH07I	V4PKMS42	TIC	V4SPKMS42	C
MIS	Seven/M4	Standard	3.75/4.20	ROT	4.3	1.5	8.5	10.0	A473	SAT01	V4MS42RH15	V4MS42RH15I	V4PKMS42	TIC	V4SPKMS42	C
MIS	Seven/M4	Wide	5.0/6.0	NO ROT	4.8	0.7	9.3	10.0	A036	SAT01	V4MS50H07	V4MS50H07I	N.D.	N.D.	N.D.	E
MIS	Seven/M4	Wide	5.0/6.0	ROT	4.8	0.7	9.3	10.0	A036	SAT01	V4MS50RH07	V4MS50RH07I	N.D.	N.D.	N.D.	E
MIS	V3	Standard	3.90/4.30/5.0	NO ROT	4.3	1.0	9.0	10.0	A252	SAT01	V4C1SPH1	V4C1SPH1I	V4PKC1SP	TIC	V4SPKMS42	C
MIS	V3	Standard	3.90/4.30/5.0	NO ROT	4.3	2.0	8.0	10.0	A252	SAT01	V4C1SPH2	V4C1SPH2I	V4PKC1SP	TIC	V4SPKMS42	C
MIS	V3	Standard	3.90/4.30/5.0	ROT	4.3	1.0	9.0	10.0	A252	SAT01	V4C1SPRH1	V4C1SPRH1I	V4PKC1SP	TIC	V4SPKMS42	C
MYPLANT	MUA		4.2	ROT	N.D.	0.3	9.7	10.0	A067my	SAT01	V4MYMU42RH03	V4MYMU42RH03I	N.D.	N.D.	N.D.	
N																
NEOBIOTECH	IS-II / IS-III		4.0_7.0	NO ROT	4.5	1.0	9.0	10.0	A250	SAT01	V4NEIS43H1	V4NEIS43H1I	V4PKNEIS43	TIB	V4SPKNEIS43	B
NEOBIOTECH	IS-II / IS-III		4.0_7.0	ROT	4.5	1.0	9.0	10.0	A250	SAT01	V4NEIS43RH1	V4NEIS43RH1I	V4PKNEIS43	TIB	V4SPKNEIS43	B
NEODENT	GM - Grand Morse		3.5_7.0	NO ROT	4.0	0.8	9.2	10.0	A409	SAT01	V4NEGMH08	V4NEGMH08I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	NO ROT	4.0	1.5	8.5	10.0	A409	SAT01	V4NEGMH15	V4NEGMH15I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	NO ROT	4.0	2.5	7.5	10.0	A409	SAT01	V4NEGMH25	V4NEGMH25I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	NO ROT	4.0	3.5	6.5	10.0	A409	SAT01	V4NEGMH35	V4NEGMH35I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	NO ROT	4.0	4.5	5.5	10.0	A409	SAT01	V4NEGMH45	V4NEGMH45I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	ROT	4.0	0.8	9.2	10.0	A409	SAT01	V4NEGMRH08	V4NEGMRH08I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	ROT	4.0	1.5	8.5	10.0	A409	SAT01	V4NEGMRH15	V4NEGMRH15I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	ROT	4.0	2.5	7.5	10.0	A409	SAT01	V4NEGMRH25	V4NEGMRH25I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	ROT	4.0	3.5	6.5	10.0	A409	SAT01	V4NEGMRH35	V4NEGMRH35I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM - Grand Morse		3.5_7.0	ROT	4.0	4.5	5.5	10.0	A409	SAT01	V4NEGMRH45	V4NEGMRH45I	V4PKNEGM	TIA	V4SPKNEGM	A
NEODENT	GM Exact Abutment	no rot	4.8	NO ROT	4.8	0.3	9.7	10.0	A426	SAT01	V4NEEA48H03	V4NEEA48H03I	N.D.	N.D.	N.D.	F
NEODENT	GM Micro Abutment		3.5	NO ROT	4.0	0.3	9.7	10.0	A457	SAT01	V4NEMA35H03	V4NEMA35H03I	N.D.	N.D.	N.D.	A
NEODENT	GM Micro Abutment		3.5	ROT	4.0	0.3	9.7	10.0	A457	SAT01	V4NEMA35RH03	V4NEMA35RH03I	N.D.	N.D.	N.D.	A
NEODENT	GM Mini Conical Abutment		4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4NEMP48H03	V4NEMP48H03I	N.D.	N.D.	N.D.	F
NEODENT	GM Mini Conical Abutment		4.8	ROT	4.8	1.5	8.5	10.0	A027	SAT01	V4NEMP48H15	V4NEMP48H15I	N.D.	N.D.	N.D.	F
NEOSS	ProActive Straight & Tapered		3.25	NO ROT	3.6	0.3	9.7	10.0	A117	SAT01	V4NS32H03	V4NS32H03I	N.D.	N.D.	N.D.	Aslim

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	NO ROT	4.3	0.3	9.7	10.0	A023	SAT01	V4NS41H03	V4NS41H03I	V4PKNS41	TIC	V4SPKNS41	C
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	NO ROT	4.3	0.7	9.3	10.0	A023	SAT01	V4NS41H07	V4NS41H07I	V4PKNS41	TIC	V4SPKNS41	C
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	NO ROT	4.3	1.5	8.5	10.0	A023	SAT01	V4NS41H15	V4NS41H15I	V4PKNS41	TIC	V4SPKNS41	C
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	NO ROT	4.3	2.5	7.5	10.0	A023	SAT01	V4NS41H25	V4NS41H25I	V4PKNS41	TIC	V4SPKNS41	C
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	ROT	4.3	0.3	9.7	10.0	A023	SAT01	V4NS41RH03	V4NS41RH03I	V4PKNS41	TIC	V4SPKNS41	C
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	ROT	4.3	0.7	9.3	10.0	A023	SAT01	V4NS41RH07	V4NS41RH07I	V4PKNS41	TIC	V4SPKNS41	C
NEOSS	ProActive Straight & Tapered		3.5/4/4.5/5/5.5	ROT	4.3	1.5	8.5	10.0	A023	SAT01	V4NS41RH15	V4NS41RH15I	V4PKNS41	TIC	V4SPKNS41	C
NEW ANCORVIS	Eagle Grid		4.1	ROT	4.3	0.3	9.7	10.0	A498	SAT01	V4MUAEGH03	V4MUAEGH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Alpha Bio		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4ABMNH03	V4ABMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Alpha Bio		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4ABMNRH03	V4ABMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Biomet 3i		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4CEMNH03	V4CEMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Biomet 3i		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4CEMNRH03	V4CEMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Bredent		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4BSMNH03	V4BSMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Bredent		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4BSMNRH03	V4BSMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Dentsply Ankylos		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4AKMNH03	V4AKMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Dentsply Ankylos		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4AKMNRH03	V4AKMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Dentsply Astratech		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4ATEVMNH03	V4ATEVMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Dentsply Astratech		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4ATEVMNRH03	V4ATEVMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Dentsply XIVE		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4XIMNH03	V4XIMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Dentsply XIVE		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4XIMNRH03	V4XIMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Megagen		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4MGMNH03	V4MGMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Megagen		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4MGMNRH03	V4MGMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Mis		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4MSMNH03	V4MSMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Mis		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4MSMNRH03	V4MSMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Neodent		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4NEMNH03	V4NEMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Neodent		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4NEMNRH03	V4NEMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Neoss		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4NSMNH03	V4NSMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Neoss		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4NSMNRH03	V4NSMNRH03I	N.D.	N.D.	N.D.	H



### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
NEW ANCORVIS	Slim Fit – ingaggio Nobel		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4NAMNH03	V4NAMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Nobel		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4NAMNRH03	V4NAMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Osstem		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4OSMNH03	V4OSMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Osstem		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4OSMNRH03	V4OSMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Straumann		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4BLMNH03	V4BLMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Straumann		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4BLMNRH03	V4BLMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Sweden&Martina		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4SMMNH03	V4SMMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Sweden&Martina		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4SMMNRH03	V4SMMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Tekka		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4TKMNH03	V4TKMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Tekka		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4TKMNRH03	V4TKMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Thommen		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4TOMNH03	V4TOMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Thommen		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4TOMNRH03	V4TOMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Winsix		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4WSMNH03	V4WSMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Winsix		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4WSMNRH03	V4WSMNRH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Zimmer		4.1	NO ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4SVMNH03	V4SVMNH03I	N.D.	N.D.	N.D.	H
NEW ANCORVIS	Slim Fit – ingaggio Zimmer		4.1	ROT	4.3	0.3	9.7	10.0	A936	SAT01	V4SVMNRH03	V4SVMNRH03I	N.D.	N.D.	N.D.	H
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection		3.0	NO ROT	3.6	1.0	9.0	10.0	A058		V4NA30H1	V4NA30H1I	N.D.	N.D.	N.D.	Aslim
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	NP	3.50/3.75	NO ROT	4.0	1.0	9.0	10.0	A008	SAT01	V4NA35H1	V4NA35H1I	V4PKNA35	TIA	V4SPKNA35	A
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	NP	3.50/3.75	NO ROT	4.0	2.0	8.0	10.0	A008	SAT01	V4NA35H2	V4NA35H2I	V4PKNA35	TIA	V4SPKNA35	A
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	NP	3.50/3.75	ROT	4.0	0.3	9.7	10.0	A008	SAT01	V4NA35RH03	V4NA35RH03I	V4PKNA35	TIA	V4SPKNA35	A
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	NP	3.50/3.75	ROT	4.0	1.0	9.0	10.0	A008	SAT01	V4NA35RH1	V4NA35RH1I	V4PKNA35	TIA	V4SPKNA35	A
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	NP	3.50/3.75	ROT	4.0	2.0	8.0	10.0	A008	SAT01	V4NA35RH2	V4NA35RH2I	V4PKNA35	TIA	V4SPKNA35	A
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	RP	4.3/5.0	NO ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43H1	V4NA43H1I	V4PKNA43	TIB	V4SPKNA43	B
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	RP	4.3/5.0	NO ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43H2	V4NA43H2I	V4PKNA43	TIB	V4SPKNA43	B
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	RP	4.3/5.0	ROT	4.0	0.3	9.7	10.0	A026	SAT01	V4NA43RH03	V4NA43RH03I	N.D.	N.D.	N.D.	A
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	RP	4.3/5.0	ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43RH1	V4NA43RH1I	V4PKNA43	TIB	V4SPKNA43	B

### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	RP	4.3/5.0	ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43RH2	V4NA43RH2I	V4PKNA43	TIB	V4SPKNA43	B
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	WP	5.5	NO ROT	5.0	1.0	9.0	10.0	A218	SAT01	V4NA55H1	V4NA55H1I	N.D.	N.D.	N.D.	I
NOBEL BIOCARE	Active-Parallel/Replace Conical Connection	WP	5.5	NO ROT	5.0	2.0	8.0	10.0	A218	SAT01	V4NA55H2	V4NA55H2I	N.D.	N.D.	N.D.	I
NOBEL BIOCARE	Branemark - Speedy Groovy	NP	3.4	NO ROT	4.0	0.7	9.3	10.0	A001	SAT01	V4BR35H07	V4BR35H07I	N.D.	N.D.	N.D.	A
NOBEL BIOCARE	Branemark - Speedy Groovy	NP	3.4	ROT	4.0	0.7	9.3	10.0	A001	SAT01	V4BR35RH07	V4BR35RH07I	N.D.	N.D.	N.D.	A
NOBEL BIOCARE	Branemark - Speedy Groovy	RP	4.1	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4BR41H03	V4BR41H03I	V4PKBR41	TID	V4SPKBR41	D
NOBEL BIOCARE	Branemark - Speedy Groovy	RP	4.1	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4BR41H07	V4BR41H07I	V4PKBR41	TID	V4SPKBR41	D
NOBEL BIOCARE	Branemark - Speedy Groovy	RP	4.1	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4BR41H15	V4BR41H15I	V4PKBR41	TID	V4SPKBR41	D
NOBEL BIOCARE	Branemark - Speedy Groovy	RP	4.1	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4BR41RH03	V4BR41RH03I	V4PKBR41	TID	V4SPKBR41	D
NOBEL BIOCARE	Branemark - Speedy Groovy	RP	4.1	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4BR41RH07	V4BR41RH07I	V4PKBR41	TID	V4SPKBR41	D
NOBEL BIOCARE	Branemark - Speedy Groovy (ø testa vite ridotto)	WP	5.0	NO ROT	5.5	0.7	9.3	10.0	A033		V4BR50H07	V4BR50H07	N.D.	N.D.	N.D.	O
NOBEL BIOCARE	Branemark - Speedy Groovy (ø testa vite ridotto)	WP	5.0	ROT	5.5	0.7	9.3	10.0	A033		V4BR50RH07	V4BR50RH07I	N.D.	N.D.	N.D.	O
NOBEL BIOCARE	Branemark MUA	RP	4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4BR41MH03	V4BR41MH03I	V4PKBR41M	TIF	V4SPKBR41M	F
NOBEL BIOCARE	Branemark MUA	RP	4.8	ROT	4.8	1.5	8.5	10.0	A027	SAT01	V4BR41MH15	V4BR41MH15I	V4PKBR41M	TIF	V4SPKBR41M	F
NOBEL BIOCARE	On1	NP	4.8	NO ROT	4.8	0.3	9.7	10.0	A271	SAT01	V4NBON1NPH03	V4NBON1NPH03I	N.D.	N.D.	N.D.	E
NOBEL BIOCARE	On1	RP	5.3	NO ROT	5.3	0.3	9.7	10.0	A271	SAT01	V4NBON1RPH03	V4NBON1RPH03I	N.D.	N.D.	N.D.	Z
NOBEL BIOCARE	Replace Select Tapered	NP	3.5	NO ROT	4.0	0.3	9.7	10.0	A041	SAT01	V4RS35H03	V4RS35H03I	V4PKRS35	TIA	V4SPKRS35	A
NOBEL BIOCARE	Replace Select Tapered	NP	3.5	NO ROT	4.0	0.7	9.3	10.0	A041	SAT01	V4RS35H07	V4RS35H07I	V4PKRS35	TIA	V4SPKRS35	A
NOBEL BIOCARE	Replace Select Tapered	NP	3.5	NO ROT	4.0	1.5	8.5	10.0	A041	SAT01	V4RS35H15	V4RS35H15I	V4PKRS35	TIA	V4SPKRS35	A
NOBEL BIOCARE	Replace Select Tapered	NP	3.5	ROT	4.0	0.3	9.7	10.0	A041	SAT01	V4RS35RH03	V4RS35RH03I	V4PKRS35	TIA	V4SPKRS35	A
NOBEL BIOCARE	Replace Select Tapered	NP	3.5	ROT	4.0	0.7	9.3	10.0	A041	SAT01	V4RS35RH07	V4RS35RH07I	V4PKRS35	TIA	V4SPKRS35	A
NOBEL BIOCARE	Replace Select Tapered	RP	4.3	NO ROT	4.5	0.3	9.7	10.0	A042	SAT01	V4RS43H03	V4RS43H03I	V4PKRS43	TIB	V4SPKRS43	B
NOBEL BIOCARE	Replace Select Tapered	RP	4.3	NO ROT	4.5	0.7	9.3	10.0	A042	SAT01	V4RS43H07	V4RS43H07I	V4PKRS43	TIB	V4SPKRS43	B
NOBEL BIOCARE	Replace Select Tapered	RP	4.3	NO ROT	4.5	1.5	8.5	10.0	A042	SAT01	V4RS43H15	V4RS43H15I	V4PKRS43	TIB	V4SPKRS43	B
NOBEL BIOCARE	Replace Select Tapered	RP	4.3	ROT	4.5	0.3	9.7	10.0	A042	SAT01	V4RS43RH03	V4RS43RH03I	V4PKRS43	TIB	V4SPKRS43	B
NOBEL BIOCARE	Replace Select Tapered	RP	4.3	ROT	4.5	0.7	9.3	10.0	A042	SAT01	V4RS43RH07	V4RS43RH07I	V4PKRS43	TIB	V4SPKRS43	B
NOBEL BIOCARE	Replace Select Tapered	WP	5.0	NO ROT	5.0	0.3	9.7	10.0	A043	SAT01	V4RS50H03	V4RS50H03I	N.D.	N.D.	N.D.	I
NORIS Medical	Tuff-Pro-TT/Onyx/Cortical/PteryCore-Fit		3.3_6.0	NO ROT	4.0	0.7	9.3	10.0	A334	SAT01	V4NMT375H07	V4NMT375H07I	N.D.	N.D.	N.D.	A
NORIS Medical	Tuff-Pro-TT/Onyx/Cortical/PteryCore-Fit		3.3_6.0	ROT	4.0	0.7	9.3	10.0	A334	SAT01	V4NMT375RH07	V4NMT375RH07I	N.D.	N.D.	N.D.	A
O																
ORALPLANT	Internal		3.8	NO ROT	4.3	0.3	9.7	10.0	A044	SAT01	V4OPEI38H03	V4OPEI38H03I	N.D.	N.D.	N.D.	C

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
ORALPLANT	Internal		4.5	NO ROT	4.5	0.3	9.7	10.0	A045	SAT01	V4OPEI45H03	V4OPEI45H03I	N.D.	N.D.	N.D.	B
OSSTEM	GS/TS Mini		3.5	NO ROT	4.0	1.0	9.0	10.0	A079	SAT01	V4OS35H1	V4OS35H1I	V4PKOS35	TIA	V4SPKOS35	A
OSSTEM	GS/TS Mini		3.5	NO ROT	4.0	2.0	8.0	10.0	A079	SAT01	V4OS35H2	V4OS35H2I	V4PKOS35	TIA	V4SPKOS35	A
OSSTEM	GS/TS Mini		3.5	NO ROT	4.0	3.0	7.0	10.0	A079	SAT01	V4OS35H3	V4OS35H3I	V4PKOS35	TIA	V4SPKOS35	A
OSSTEM	GS/TS Mini		3.5	ROT	4.0	1.0	9.0	10.0	A079	SAT01	V4OS35RH1	V4OS35RH1I	V4PKOS35	TIA	V4SPKOS35	A
OSSTEM	GS/TS Mini		3.5	ROT	4.0	2.0	8.0	10.0	A079	SAT01	V4OS35RH2	V4OS35RH2I	V4PKOS35	TIA	V4SPKOS35	A
OSSTEM	GS/TS Mini		3.5	ROT	4.0	3.0	7.0	10.0	A079	SAT01	V4OS35RH3	V4OS35RH3I	V4PKOS35	TIA	V4SPKOS35	A
OSSTEM	GS/TS Regular		4.0/4.5/5.0	NO ROT	4.5	1.0	9.0	10.0	A080	SAT01	V4OS40H1	V4OS40H1I	V4PKOS40	TIB	V4SPKOS40	B
OSSTEM	GS/TS Regular		4.0/4.5/5.0	NO ROT	4.5	2.0	8.0	10.0	A080	SAT01	V4OS40H2	V4OS40H2I	V4PKOS40	TIB	V4SPKOS40	B
OSSTEM	GS/TS Regular		4.0/4.5/5.0	NO ROT	4.5	3.0	7.0	10.0	A080	SAT01	V4OS40H3	V4OS40H3I	V4PKOS40	TIB	V4SPKOS40	B
OSSTEM	GS/TS Regular		4.0/4.5/5.0	ROT	4.5	1.0	9.0	10.0	A080	SAT01	V4OS40RH1	V4OS40RH1I	V4PKOS40	TIB	V4SPKOS40	B
OSSTEM	GS/TS Regular		4.0/4.5/5.0	ROT	4.5	2.0	8.0	10.0	A080	SAT01	V4OS40RH2	V4OS40RH2I	V4PKOS40	TIB	V4SPKOS40	B
OSSTEM	GS/TS Regular		4.0/4.5/5.0	ROT	4.5	3.0	7.0	10.0	A080	SAT01	V4OS40RH3	V4OS40RH3I	V4PKOS40	TIB	V4SPKOS40	B
OSSTEM	SS ComOcta - P ø4.8	R	3.5/4.0/4.5	NO ROT	5.1	0.4	9.6	10.0	A442	SAT01	V4OSSS48H04	V4OSSS48H04I	N.D.	N.D.	N.D.	G
OSSTEM	SS ComOcta - P ø4.8	R	3.5/4.0/4.5	ROT	5.1	0.4	9.6	10.0	A442	SAT01	V4OSSS48RH04	V4OSSS48RH04I	N.D.	N.D.	N.D.	G
OSSTEM	SS ComOcta - P ø6.0	W	4.5/5.0/6.0/7.0	NO ROT	6.6	0.4	9.6	10.0	A446	SAT01	V4OSSS60H04	V4OSSS60H04I	N.D.	N.D.	N.D.	U
OSSTEM	SS ComOcta - P ø6.0	W	4.5/5.0/6.0/7.0	ROT	6.6	0.4	9.6	10.0	A446	SAT01	V4OSSS60RH04	V4OSSS60RH04I	N.D.	N.D.	N.D.	U
OT MEDICAL	OT-F1	BasicLine	3.3	NO ROT	4.0	1.0	9.0	10.0	A054	SAT01	V4OTF133H1	V4OTF133H1I	N.D.	N.D.	N.D.	A
OT MEDICAL	OT-F1	BasicLine	3.3	ROT	4.0	1.0	9.0	10.0	A054	SAT01	V4OTF133RH1	V4OTF133RH1I	N.D.	N.D.	N.D.	A
OT MEDICAL	OT-F1	NaturalLine	4.1	NO ROT	4.3	1.0	9.0	10.0	A055	SAT01	V4OTF141H1	V4OTF141H1I	N.D.	N.D.	N.D.	C
OT MEDICAL	OT-F1	NaturalLine	4.1	ROT	4.3	1.0	9.0	10.0	A055	SAT01	V4OTF141RH1	V4OTF141RH1I	N.D.	N.D.	N.D.	C
OXY IMPLANT	CLASSIC Line INT - Platform 4.0	Standard	3.75/4.25	NO ROT	4.3	0.3	9.7	10.0	A124	SAT01	V4OXCL40H03	V4OXCL40H03I	V4PKSM43	TIC	V4SPKSM43	C
OXY IMPLANT	CLASSIC Line INT - Platform 4.0	Standard	3.75/4.25	ROT	4.3	0.3	9.7	10.0	A124	SAT01	V4OXCL40RH03	V4OXCL40RH03I	V4PKSM43	TIC	V4SPKSM43	C
<b>P</b>																
P1H (Plan 1 Health)	GTB		3.3/3.6/4.3	NO ROT	4.0	1.0	9.0	10.0	A180	SAT01	V4P1HGTBH1	V4P1HGTBH1I	N.D.	N.D.	N.D.	A
P1H (Plan 1 Health)	GTB		3.3/3.6/4.3	NO ROT	4.0	2.0	8.0	10.0	A180	SAT01	V4P1HGTBH2	V4P1HGTBH2I	N.D.	N.D.	N.D.	A
P1H (Plan 1 Health)	GTB		3.3/3.6/4.3	ROT	4.0	1.0	9.0	10.0	A180	SAT01	V4P1HGTBRH1	V4P1HGTBRH1I	N.D.	N.D.	N.D.	A
P1H (Plan 1 Health)	GTB		3.3/3.6/4.3	ROT	4.0	2.0	8.0	10.0	A180	SAT01	V4P1HGTBRH2	V4P1HGTBRH2I	N.D.	N.D.	N.D.	A
PALTOP	CC - Conical Connection		3.25/3.75/4.2/5.0	NO ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4PACC325H1	V4PACC325H1I	N.D.	N.D.	N.D.	A
PALTOP	CC - Conical Connection		3.25/3.75/4.2/5.0	ROT	4.0	1.0	9.0	10.0	A012	SAT01	V4PACC325RH1	V4PACC325RH1I	N.D.	N.D.	N.D.	A
PALTOP	IH - Internal Hex	Narrow	3.25	NO ROT	4.0	0.7	9.3	10.0	A480	SAT01	V4PAIH325H07	V4PAIH325H07I	N.D.	N.D.	N.D.	A
PALTOP	IH - Internal Hex	Narrow	3.25	ROT	4.0	0.7	9.3	10.0	A480	SAT01	V4PAIH325RH07	V4PAIH325RH07I	N.D.	N.D.	N.D.	A
PRODENT	Fast	MUA	5.4	ROT	5.5	0.3	9.7	10.0	A205	SAT01	V4PDFAH03	V4PDFAH03I	N.D.	N.D.	N.D.	V

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
PRODENT	Perform SM (Prime ø3,3-Twinner ø3,5)		3.3	NO ROT	3.6	0.3	9.7	10.0	A204		V4PRSM33H03	V4PRSM33H03I	N.D.	N.D.	N.D.	Aslim
PRODENT	Perform SM (Prime ø3,3-Twinner ø3,5)		3.3	ROT	3.6	0.3	9.7	10.0	A204		V4PRSM33RH03	V4PRSM33RH03I	N.D.	N.D.	N.D.	Aslim
PRODENT	Perform SM (Prime ø3,8/4.2-Twinner ø4)		3.6	NO ROT	4.0	0.3	9.7	10.0	A073	SAT01	V4PRSM36H03	V4PRSM36H03I	V4PKPRSM36	TIA	V4SPKPRSM36	A
PRODENT	Perform SM (Prime ø3,8/4.2-Twinner ø4)		3.6	ROT	4.0	0.3	9.7	10.0	A073	SAT01	V4PRSM36RH03	V4PRSM36RH03I	V4PKPRSM36	TIA	V4SPKPRSM36	A
PRODENT	Perform SM (Prime ø4,6 - Twinner ø4,5)		4.0	NO ROT	4.3	0.3	9.7	10.0	A074	SAT01	V4PRSM40H03	V4PRSM40H03I	V4PKPRSM40	TIC	V4SPKPRSM36	C
PRODENT	Perform SM (Prime ø4,6 - Twinner ø4,5)		4.0	ROT	4.3	0.3	9.7	10.0	A074	SAT01	V4PRSM40RH03	V4PRSM40RH03I	V4PKPRSM40	TIC	V4SPKPRSM36	C
PRODENT	Perform SM (Prime ø5,1 - Twinner ø5)		4.5	NO ROT	4.5	0.3	9.7	10.0	A075	SAT01	V4PRSM45H03	V4PRSM45H03I	V4PKPRSM45	TIB	V4SPKPRSM45	B
PRODENT	Perform SM (Prime ø5,1 - Twinner ø5)		4.5	ROT	4.5	0.3	9.7	10.0	A075	SAT01	V4PRSM45RH03	V4PRSM45RH03I	V4PKPRSM45	TIB	V4SPKPRSM45	B
PRODENT	Perform SM (Prime ø5,9)		5.0	NO ROT	5.0	0.3	9.7	10.0	A076	SAT01	V4PRSM50H03	V4PRSM50H03I	N.D.	N.D.	N.D.	I
PRODENT	Perform SM (Prime ø5,9)		5.0	ROT	5.0	0.3	9.7	10.0	A076	SAT01	V4PRSM50RH03	V4PRSM50RH03I	N.D.	N.D.	N.D.	I
PRODENT	TS Conomet / Proshape		3.8/4.2/4.6/5.1	NO ROT	4.0	1.0	9.0	10.0	A389	SAT01	V4PRTSH1	V4PRTSH1I	V4PKPRTS	TIA	V4SPKPRTS	A
PRODENT	TS Conomet / Proshape		3.8/4.2/4.6/5.1	NO ROT	4.0	2.0	8.0	10.0	A389	SAT01	V4PRTSH2	V4PRTSH2I	V4PKPRTS	TIA	V4SPKPRTS	A
PRODENT	TS Conomet / Proshape		3.8/4.2/4.6/5.1	ROT	4.0	1.0	9.0	10.0	A389	SAT01	V4PRTSRH1	V4PRTSRH1I	V4PKPRTS	TIA	V4SPKPRTS	A
PRODENT	TS Conomet / Proshape		3.8/4.2/4.6/5.1	ROT	4.0	2.0	8.0	10.0	A389	SAT01	V4PRTSRH2	V4PRTSRH2I	V4PKPRTS	TIA	V4SPKPRTS	A
<b>R</b>																
RESISTA	IC	Platform 3.5	3.0/3.4	NO ROT	4.0	0.7	9.3	10.0	A294	SAT01	V4REEI35H07	V4REEI35H07I	V4PKREEI35	TIA	V4SPKREEI	A
RESISTA	IC	Platform 3.5	3.0/3.4	NO ROT	4.0	1.5	8.5	10.0	A294	SAT01	V4REEI35H15	V4REEI35H15I	V4PKREEI35	TIA	V4SPKREEI	A
RESISTA	IC	Platform 3.5	3.0/3.4	ROT	4.0	0.7	9.3	10.0	A294	SAT01	V4REEI35RH07	V4REEI35RH07I	V4PKREEI35	TIA	V4SPKREEI	A
RESISTA	IK-IC-IA Conical (CPS)	Platform 4.0	3.4/3.8/4.2/4.6	NO ROT	4.0	0.7	9.3	10.0	A020	SAT01	V4REEI40H07	V4REEI40H07I	V4PKREEI40	TIA	V4SPKREEI	A
RESISTA	IK-IC-IA Conical (CPS)	Platform 4.0	3.4/3.8/4.2/4.6	NO ROT	4.0	1.5	8.5	10.0	A020	SAT01	V4REEI40H15	V4REEI40H15I	V4PKREEI40	TIA	V4SPKREEI	A
RESISTA	IK-IC-IA Conical (CPS)	Platform 4.0	3.4/3.8/4.2/4.6	ROT	4.0	0.7	9.3	10.0	A020	SAT01	V4REEI40RH07	V4REEI40RH07I	V4PKREEI40	TIA	V4SPKREEI	A
RESISTA	Toronto	MUA	4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4BR41MH03	V4BR41MH03I	V4PKBR41M	TIF	V4SPKBR41M	F
RESISTA	Toronto	MUA	4.8	ROT	4.8	1.5	8.5	10.0	A027	SAT01	V4BR41MH15	V4BR41MH15I	V4PKBR41M	TIF	V4SPKBR41M	F
<b>S</b>																
SGS DENTAL	MUA		4.4	ROT	4.4	0.3	9.7	10.0	A1020	SAT01	V4SGCCNMRH03	V4SGCCNMRH03I	N.D.	N.D.	N.D.	D
SGS DENTAL	MUA		4.8	ROT	4.8	0.3	9.7	10.0	A1021	SAT01	V4SGCCMRH03	V4SGCCMRH03I	N.D.	N.D.	N.D.	F
SHAKLETON	SAFE	MUA	3.6	ROT	4.0	0.3	9.7	10.0	A077	SAT01	V4SHSM36H03	V4SHSM36H03I	N.D.	N.D.	N.D.	A
SHAKLETON	SK1/SK2/SK3		3.30/3.60	NO ROT	4.0	0.3	9.7	10.0	A024	SAT01	V4SHEI36H03	V4SHEI36H03I	N.D.	N.D.	N.D.	A

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
SHAKLETON	SK1/SK2/SK3		3.30/3.60	ROT	4.0	0.3	9.7	10.0	A024	SAT01	V4SHEI36RH03	V4SHEI36RH03I	N.D.	N.D.	N.D.	A
SHAKLETON	SK1/SK2/SK3		3.75/4.00/4.90	NO ROT	5.2	0.3	9.7	10.0	A024	SAT01	V4SHEI49H03	V4SHEI49H03I	N.D.	N.D.	N.D.	P
SHAKLETON	SK1/SK2/SK3		3.75/4.00/4.90	ROT	5.2	0.3	9.7	10.0	A024	SAT01	V4SHEI49RH03	V4SHEI49RH03I	N.D.	N.D.	N.D.	P
SIGNO VINCES	External		4.1	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4SM41EH03	V4SM41EH03I	N.D.	N.D.	N.D.	D
SIGNO VINCES	External		4.1	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4SM41EH07	V4SM41EH07I	N.D.	N.D.	N.D.	D
SIGNO VINCES	External		4.1	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4SM41EH15	V4SM41EH15I	N.D.	N.D.	N.D.	D
SIGNO VINCES	External		4.1	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4SM41ERH03	V4SM41ERH03I	N.D.	N.D.	N.D.	D
SIGNO VINCES	External		4.1	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4SM41ERH07	V4SM41ERH07I	N.D.	N.D.	N.D.	D
SIGNO VINCES	External		4.1	ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4SM41ERH15	V4SM41ERH15I	N.D.	N.D.	N.D.	D
STRAUMANN	BLX/BLC RB/WB (Regular Base / Wide Base)		3.3_6.5	NO ROT	4.0	1.5	8.5	10.0	A427	SAT01	V4BLXRBH15	V4BLXRBH15I	N.D.	N.D.	N.D.	A
STRAUMANN	BLX/BLC RB/WB (Regular Base / Wide Base)		3.3_6.5	ROT	4.5	1.5	8.5	10.0	A427	SAT01	V4BLXRBH15	V4BLXRBH15I	N.D.	N.D.	N.D.	B
STRAUMANN	Bone Level Tapered - Narrow CrossFit	NC	3.3	NO ROT	4.0	1.0	9.0	10.0	A046	SAT01	V4BL33H1	V4BL33H1I	V4PKBL33	TIA	V4SPKBL	A
STRAUMANN	Bone Level Tapered - Narrow CrossFit	NC	3.3	NO ROT	4.0	2.0	8.0	10.0	A046	SAT01	V4BL33H2	V4BL33H2I	V4PKBL33	TIA	V4SPKBL	A
STRAUMANN	Bone Level Tapered - Narrow CrossFit	NC	3.3	NO ROT	4.0	3.0	7.0	10.0	A046	SAT01	V4BL33H3	V4BL33H3I	V4PKBL33	TIA	V4SPKBL	A
STRAUMANN	Bone Level Tapered - Narrow CrossFit	NC	3.3	ROT	4.0	1.0	9.0	10.0	A046	SAT01	V4BL33RH1	V4BL33RH1I	V4PKBL33	TIA	V4SPKBL	A
STRAUMANN	Bone Level Tapered - Narrow CrossFit	NC	3.3	ROT	4.0	2.0	8.0	10.0	A046	SAT01	V4BL33RH2	V4BL33RH2I	V4PKBL33	TIA	V4SPKBL	A
STRAUMANN	Bone Level Tapered - Narrow CrossFit	NC	3.3	ROT	4.0	3.0	7.0	10.0	A046	SAT01	V4BL33RH3	V4BL33RH3I	V4PKBL33	TIA	V4SPKBL	A
STRAUMANN	Bone Level Tapered - Regular CrossFit	RC	4.1/4.8	NO ROT	4.5	1.0	9.0	10.0	A048	SAT01	V4BL41H1	V4BL41H1I	V4PKBL41	TIB	V4SPKBL	B
STRAUMANN	Bone Level Tapered - Regular CrossFit	RC	4.1/4.8	NO ROT	4.5	2.0	8.0	10.0	A048	SAT01	V4BL41H2	V4BL41H2I	V4PKBL41	TIB	V4SPKBL	B
STRAUMANN	Bone Level Tapered - Regular CrossFit	RC	4.1/4.8	NO ROT	4.5	3.0	7.0	10.0	A048	SAT01	V4BL41H3	V4BL41H3I	V4PKBL41	TIB	V4SPKBL	B
STRAUMANN	Bone Level Tapered - Regular CrossFit	RC	4.1/4.8	ROT	4.5	1.0	9.0	10.0	A048	SAT01	V4BL41RH1	V4BL41RH1I	V4PKBL41	TIB	V4SPKBL	B
STRAUMANN	Bone Level Tapered - Regular CrossFit	RC	4.1/4.8	ROT	4.5	2.0	8.0	10.0	A048	SAT01	V4BL41RH2	V4BL41RH2I	V4PKBL41	TIB	V4SPKBL	B









### V4 - Implant System del 12-03-2025

CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
STRAUMANN	Bone Level Tapered - Regular CrossFit	RC	4.1/4.8	ROT	4.5	3.0	7.0	10.0	A048	SAT01	V4BL41RH3	V4BL41RH3I	V4PKBL41	TIB	V4SPKBL	B
STRAUMANN	SRA Screw-Retained Abutment	rot	3.5	ROT	4.1	0.3	9.7	10.0	A1016	SAT01	V4SNCS35H03	V4SNCS35H03I	N.D.	N.D.	N.D.	S
STRAUMANN	SRA Screw-Retained Abutment	rot	4.6	ROT	4.8	0.3	9.7	10.0	A255	SAT01	V4SNCS46H03	V4SNCS46H03I	N.D.	N.D.	N.D.	F
STRAUMANN	SynOcta - Componente Secondaria	rot	4.8	ROT	5.0	0.5	9.5	10.0	A062	SAT01	V4SNOCTA48RH05	V4SNOCTA48RH05I	N.D.	N.D.	N.D.	Y
STRAUMANN	Tissue Level - Standard/Standard Plus/Tapered	RN	4.8	NO ROT	5.1	0.4	9.6	10.0	A273	SAT01	V4SN48H04	V4SN48H04I	V4PKSN48	TIG	V4SPKSN48	G
STRAUMANN	Tissue Level - Standard/Standard Plus/Tapered	RN	4.8	ROT	5.1	0.4	9.6	10.0	A273	SAT01	V4SN48RH04	V4SN48RH04I	V4PKSN48	TIG	V4SPKSN48	G
STRAUMANN	Tissue Level - Standard/Standard Plus/Tapered	WN	6.5	NO ROT	7.3	0.4	9.6	10.0	A274	SAT01	V4SN65H04	V4SN65H04I	N.D.	N.D.	N.D.	Q
STRAUMANN	Tissue Level - Standard/Standard Plus/Tapered	WN	6.5	ROT	7.3	0.4	9.6	10.0	A274	SAT01	V4SN65RH04	V4SN65RH04I	N.D.	N.D.	N.D.	Q
STRAUMANN	TLX/TLC - Narrow TorcFit ø3.5	NT	3.75/4.5	NO ROT	4.1	0.4	9.6	10.0	A427	SAT01	V4TLXNTH04	V4TLXNTH04I	N.D.	N.D.	N.D.	S
STRAUMANN	TLX/TLC - Narrow TorcFit ø3.5	NT	3.75/4.5	ROT	4.1	0.4	9.6	10.0	A427	SAT01	V4TLXNTRH04	V4TLXNTRH04I	N.D.	N.D.	N.D.	S
STRAUMANN	TLX/TLC - Regular TorcFit ø4.8	RT	3.75/4.5	NO ROT	5.1	0.4	9.6	10.0	A427	SAT01	V4TLXRTH04	V4TLXRTH04I	N.D.	N.D.	N.D.	G
STRAUMANN	TLX/TLC - Regular TorcFit ø4.8	RT	3.75/4.5	ROT	5.1	0.4	9.6	10.0	A427	SAT01	V4TLXRTRH04	V4TLXRTRH04I	N.D.	N.D.	N.D.	G
STRAUMANN	TLX/TLC - Wide TorcFit ø6.5	WT	5.5/6.5	NO ROT	7.3	0.4	9.6	10.0	A427	SAT01	V4TLXWTH04	V4TLXWTH04I	N.D.	N.D.	N.D.	Q
STRAUMANN	TLX/TLC - Wide TorcFit ø6.5	WT	5.5/6.5	ROT	7.3	0.4	9.6	10.0	A427	SAT01	V4TLXWTRH04	V4TLXWTRH04I	N.D.	N.D.	N.D.	Q
SWEDEN&MARTINA	CSR-DAT-N	narrow	3.0/3.5	NO ROT	3.6	1.0	9.0	10.0	A488		V4SMCSR30H1	V4SMCSR30H1I	N.D.		N.D.	Aslim
SWEDEN&MARTINA	CSR-DAT-N	narrow	3.0/3.5	NO ROT	3.6	2.0	8.0	10.0	A488		V4SMCSR30H2	V4SMCSR30H2I	N.D.		N.D.	Aslim
SWEDEN&MARTINA	CSR-DAT-N	narrow	3.0/3.5	ROT	3.6	1.0	9.0	10.0	A488		V4SMCSRNR30H1	V4SMCSRNR30H1I	N.D.		N.D.	Aslim
SWEDEN&MARTINA	CSR-DAT-N	narrow	3.0/3.5	ROT	3.6	2.0	8.0	10.0	A488		V4SMCSRNR30H2	V4SMCSRNR30H2I	N.D.		N.D.	Aslim
SWEDEN&MARTINA	CSR-DAT	regular	3.8/4.2/5.0	NO ROT	4.0	1.0	9.0	10.0	A241	SAT01	V4SMCSR38H1	V4SMCSR38H1I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	CSR-DAT	regular	3.8/4.2/5.0	NO ROT	4.3	1.7	8.3	10.0	A241	SAT01	V4SMCSR38H17	V4SMCSR38H17I	V4PKSMCSR	TIC	V4SPKSMCSR	C
SWEDEN&MARTINA	CSR-DAT	regular	3.8/4.2/5.0	ROT	4.0	1.0	9.0	10.0	A241	SAT01	V4SMCSR38RH1	V4SMCSR38RH1I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	CSR-DAT	regular	3.8/4.2/5.0	ROT	4.3	1.7	8.3	10.0	A241	SAT01	V4SMCSR38RH17	V4SMCSR38RH17I	V4PKSMCSR	TIC	V4SPKSMCSR	C
SWEDEN&MARTINA	Outlink		3.3	NO ROT	4.0	0.3	9.7	10.0	A348	SAT01	V4SM34EH03	V4SM34EH03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Outlink		3.3	ROT	4.0	0.3	9.7	10.0	A348	SAT01	V4SM34ERH03	V4SM34ERH03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Outlink		4.1	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4SM41EH03	V4SM41EH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Outlink		4.1	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4SM41EH07	V4SM41EH07I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Outlink		4.1	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4SM41EH15	V4SM41EH15I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Outlink		4.1	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4SM41ERH03	V4SM41ERH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Outlink		4.1	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4SM41ERH07	V4SM41ERH07I	N.D.	N.D.	N.D.	D

### V4 - Implant System del 12-03-2025











CASA IMPIANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
SWEDEN&MARTINA	Outlink		4.1	ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4SM41ERH15	V4SM41ERH15I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Outlink		5.0	NO ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4SM50EH03	V4SM50EH03I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Outlink		5.0	ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4SM50ERH03	V4SM50ERH03I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	PADr		4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4SMPADR48RH03	V4SMPADR48RH03I	N.D.	N.D.	N.D.	F
SWEDEN&MARTINA	PAD	rot	5.0	ROT	5.3	0.3	9.7	10.0	A092	SAT01	V4SMPADH03	V4SMPADH03I	N.D.	N.D.	N.D.	N
SWEDEN&MARTINA	Prima Slim (Short/Regular neck)		3.3	NO ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350H03	V4SM3350H03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Slim (Short/Regular neck)		3.3	ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350RH03	V4SM3350RH03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Standard (Short/Regular neck)		3.80	NO ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350H03	V4SM3350H03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Standard (Short/Regular neck)		3.80	ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350RH03	V4SM3350RH03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Standard (Short/Regular neck)		4.25	NO ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350H03	V4SM3350H03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Standard (Short/Regular neck)		4.25	ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350RH03	V4SM3350RH03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Standard (Short/Regular neck)		5.0	NO ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350H03	V4SM3350H03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima Standard (Short/Regular neck)		5.0	ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM3350RH03	V4SM3350RH03I	N.D.	N.D.	N.D.	A
SWEDEN&MARTINA	Prima IN (chiusura a 0.5mm su collo)		3.80	NO ROT	4.3	0.5	9.5	10.0	A039	SAT01	V4SM338H05	V4SM338H05I	N.D.	N.D.	N.D.	C
SWEDEN&MARTINA	Prima IN (chiusura a 1.5mm su collo)		3.80	NO ROT	4.5	0.5	9.5	10.0	A039	SAT01	V4SM338H15	V4SM338H15I	N.D.	N.D.	N.D.	B
SWEDEN&MARTINA	Premium Kohno		3.3	NO ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM33H03	V4SM33H03I	V4PKSM33	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.3	NO ROT	4.0	0.7	9.3	10.0	A039	SAT01	V4SM33H07	V4SM33H07I	V4PKSM33	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.3	NO ROT	4.0	1.5	8.5	10.0	A039	SAT01	V4SM33H15	V4SM33H15I	V4PKSM33	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.3	ROT	4.0	0.3	9.7	10.0	A039	SAT01	V4SM33RH03	V4SM33RH03I	V4PKSM33	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.3	ROT	4.0	0.7	9.3	10.0	A039	SAT01	V4SM33RH07	V4SM33RH07I	V4PKSM33	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.3	ROT	4.0	1.5	8.5	10.0	A039	SAT01	V4SM33RH15	V4SM33RH15I	V4PKSM33	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.8	NO ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM38H03	V4SM38H03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Premium Kohno		3.8	NO ROT	4.0	0.7	9.3	10.0	A019	SAT01	V4SM38H07	V4SM38H07I	V4PKSM38	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.8	NO ROT	4.0	1.5	8.5	10.0	A019	SAT01	V4SM38H15	V4SM38H15I	V4PKSM38	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		3.8	ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM38RH03	V4SM38RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Premium Kohno		3.8	ROT	4.0	0.7	9.3	10.0	A019	SAT01	V4SM38RH07	V4SM38RH07I	V4PKSM38	TIA	V4SPKSM33	A
SWEDEN&MARTINA	Premium Kohno		4.25	NO ROT	5.1	0.3	9.7	10.0	A009	SAT01	V4SM43H03	V4SM43H03I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Premium Kohno		4.25	NO ROT	4.3	0.7	9.3	10.0	A009	SAT01	V4SM43H07	V4SM43H07I	V4PKSM43	TIC	V4SPKSM43	C
SWEDEN&MARTINA	Premium Kohno		4.25	NO ROT	4.3	1.5	8.5	10.0	A009	SAT01	V4SM43H15	V4SM43H15I	V4PKSM43	TIC	V4SPKSM43	C
SWEDEN&MARTINA	Premium Kohno		4.25	ROT	5.1	0.3	9.7	10.0	A009	SAT01	V4SM43RH03	V4SM43RH03I	N.D.	N.D.	N.D.	G

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
SWEDEN&MARTINA	Premium Kohno		4.25	ROT	4.3	0.7	9.3	10.0	A009	SAT01	V4SM43RH07	V4SM43RH07I	V4PKSM43	TIC	V4SPKSM43	C
SWEDEN&MARTINA	Premium Kohno		5.0	NO ROT	5.3	0.3	9.7	10.0	A010	SAT01	V4SM50H03	V4SM50H03I	N.D.	N.D.	N.D.	J
SWEDEN&MARTINA	Premium Kohno		5.0	ROT	5.3	0.3	9.7	10.0	A010	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	J
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 3.8		impianto ø3.8	NO ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 3.8		impianto ø3.8	ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 3.8		impianto ø4.25	NO ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 3.8		impianto ø4.25	ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 3.8		impianto ø5.0/6.0	NO ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 3.8		impianto ø5.0/6.0	ROT	4.3	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	H
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø4.25	NO ROT	4.4	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø4.25	NO ROT	4.4	0.7	9.3	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø4.25	NO ROT	4.4	1.5	8.5	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø4.25	ROT	4.4	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø4.25	ROT	4.4	0.7	9.3	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø4.25	ROT	4.4	1.5	8.5	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø5.0/6.0	NO ROT	4.4	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø5.0/6.0	NO ROT	4.4	0.7	9.3	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø5.0/6.0	NO ROT	4.4	1.5	8.5	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø5.0/6.0	ROT	4.4	0.3	9.7	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø5.0/6.0	ROT	4.4	0.7	9.3	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 4.25		impianto ø5.0/6.0	ROT	4.4	1.5	8.5	10.0	A019	SAT01	V4SM50RH03	V4SM50RH03I	N.D.	N.D.	N.D.	D



### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 5.0		impianto ø5.0/6.0	NO ROT	5.1	0.3	9.7	10.0	A019	SAT01	V4SM5H50H03	V4SM5H50H03I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 5.0		impianto ø5.0/6.0	NO ROT	5.1	0.7	9.3	10.0	A019	SAT01	V4SM5H50H07	V4SM5H50H07I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 5.0		impianto ø5.0/6.0	NO ROT	5.1	1.5	8.5	10.0	A019	SAT01	V4SM5H50H15	V4SM5H50H15I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 5.0		impianto ø5.0/6.0	ROT	5.1	0.3	9.7	10.0	A019	SAT01	V4SM5H50RH03	V4SM5H50RH03I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 5.0		impianto ø5.0/6.0	ROT	5.1	0.7	9.3	10.0	A019	SAT01	V4SM5H50RH07	V4SM5H50RH07I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Shelta/Kohno One/Premium One - Moncone 5.0		impianto ø5.0/6.0	ROT	5.1	1.5	8.5	10.0	A019	SAT01	V4SM5H50RH15	V4SM5H50RH15I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Syra - Platform 4.1		3.8/4.1	NO ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4SM41EH03	V4SM41EH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Syra - Platform 4.1		3.8/4.1	NO ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4SM41EH07	V4SM41EH07I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Syra - Platform 4.1		3.8/4.1	NO ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4SM41EH15	V4SM41EH15I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Syra - Platform 4.1		3.8/4.1	ROT	4.4	0.3	9.7	10.0	A014	SAT01	V4SM41ERH03	V4SM41ERH03I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Syra - Platform 4.1		3.8/4.1	ROT	4.4	0.7	9.3	10.0	A014	SAT01	V4SM41ERH07	V4SM41ERH07I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Syra - Platform 4.1		3.8/4.1	ROT	4.4	1.5	8.5	10.0	A014	SAT01	V4SM41ERH15	V4SM41ERH15I	N.D.	N.D.	N.D.	D
SWEDEN&MARTINA	Syra - Platform 5.0		4.1/5.0	NO ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4SM50EH03	V4SM50EH03I	N.D.	N.D.	N.D.	G
SWEDEN&MARTINA	Syra - Platform 5.0		4.1/5.0	ROT	5.1	0.3	9.7	10.0	A014	SAT01	V4SM50ERH03	V4SM50ERH03I	N.D.	N.D.	N.D.	G
T																
TAG DENTAL	Axis/Massif		3.75/4.2/5.0/6.0	NO ROT	4.0	1.0	9.0	10.0	A018	SAT01	V4TDEI375H1	V4TDEI375H1I	N.D.	N.D.	N.D.	A
TAG DENTAL	Axis/Massif		3.75/4.2/5.0/6.0	ROT	4.0	1.0	9.0	10.0	A018	SAT01	V4TDEI375RH1	V4TDEI375RH1I	N.D.	N.D.	N.D.	A
TEKKA	In-Kone		3.5/4.0/4.5/5.5	NO ROT	4.0	1.0	9.0	10.0	A134	SAT01	V4TKIK35H1	N.D.	N.D.	N.D.	N.D.	A
TEKKA	In-Kone		3.5/4.0/4.5/5.5	ROT	4.0	1.0	9.0	10.0	A134	SAT01	V4TKIK35RH1	N.D.	N.D.	N.D.	N.D.	A
TEKKA	Pilastro Conico Dritto		4.3	ROT	4.5	0.3	9.7	10.0	A237	SAT01	V4TKIKM43H03	V4TKIKM43H03I	N.D.	N.D.	N.D.	L
TEKKA	Pilastro Conico Inclinato		4.7	ROT	5.3	0.3	9.7	10.0	A238	SAT01	V4TKIKM47H03	V4TKIKM47H03I	N.D.	N.D.	N.D.	N
THOMMEN	SPI		3.5	NO ROT	4.0	1.0	9.0	10.0	A125	SAT01	V4TO35H1	V4TO35H1I	V4PKTO35	TIA	V4SPKTO35	A
THOMMEN	SPI		3.5	NO ROT	4.0	2.0	8.0	10.0	A125	SAT01	V4TO35H2	V4TO35H2I	V4PKTO35	TIA	V4SPKTO35	A
THOMMEN	SPI		3.5	ROT	4.0	1.0	9.0	10.0	A125	SAT01	V4TO35RH1	V4TO35RH1I	V4PKTO35	TIA	V4SPKTO35	A
THOMMEN	SPI		4.0	NO ROT	4.3	1.0	9.0	10.0	A126	SAT01	V4TO40H1	V4TO40H1I	V4PKTO40	TIC	V4SPKTO40	C
THOMMEN	SPI		4.0	NO ROT	4.3	2.0	8.0	10.0	A126	SAT01	V4TO40H2	V4TO40H2I	V4PKTO40	TIC	V4SPKTO40	C
THOMMEN	SPI		4.0	ROT	4.3	1.0	9.0	10.0	A126	SAT01	V4TO40RH1	V4TO40RH1I	V4PKTO40	TIC	V4SPKTO40	C

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
THOMMEN	SPI		4.5	NO ROT	4.8	1.0	9.0	10.0	A127	SAT01	V4TO45H1	V4TO45H1I	V4PKTO45	TIE	V4SPKTO40	E
THOMMEN	SPI		4.5	NO ROT	4.8	2.0	8.0	10.0	A127	SAT01	V4TO45H2	V4TO45H2I	V4PKTO45	TIE	V4SPKTO40	E
THOMMEN	SPI		4.5	ROT	4.8	1.0	9.0	10.0	A127	SAT01	V4TO45RH1	V4TO45RH1I	V4PKTO45	TIE	V4SPKTO40	E
THOMMEN	SPI		5.0	NO ROT	5.3	1.0	9.0	10.0	A128	SAT01	V4TO50H1	V4TO50H1I	N.D.	N.D.	N.D.	J
THOMMEN	SPI		5.0	ROT	5.3	1.0	9.0	10.0	A128	SAT01	V4TO50RH1	V4TO50RH1I	N.D.	N.D.	N.D.	J
THOMMEN	SPI		6.0	NO ROT	6.2	1.0	9.0	10.0	A144	SAT01	V4TO60H1	V4TO60H1I	N.D.	N.D.	N.D.	W
THOMMEN	SPI		6.0	ROT	6.2	1.0	9.0	10.0	A144	SAT01	V4TO60RH1	V4TO60RH1I	N.D.	N.D.	N.D.	W
THOMMEN	VARIOMulti	MUA	4.8	ROT	4.8	0.3	9.7	10.0	A027	SAT01	V4TOMH03	V4TOMH03I	N.D.	N.D.	N.D.	F
<b>V</b>																
VECTOR	M / PI / TR / BL		3.3/3.7/4.1/5.0	NO ROT	4.0	0.3	9.7	10.0	A345	SAT01	V4VEEI375H03	V4VEEI375H03I	N.D.	N.D.	N.D.	A
VECTOR	M / PI / TR / BL		3.3/3.7/4.1/5.0	ROT	4.0	0.3	9.7	10.0	A345	SAT01	V4VEEI375RH03	V4VEEI375RH03I	N.D.	N.D.	N.D.	A
<b>W</b>																
WIN SIX	EA (Extreme Abutment) per TTI	MUA	5.2	ROT	5.3	0.3	9.7	10.0	A091	SAT01	V4WSEA52H03	V4WSEA52H03I	N.D.	N.D.	N.D.	N
WIN SIX	TTi / K		3.3	NO ROT	4.0	0.3	9.7	10.0	A011	SAT01	V4WS33H03	V4WS33H03I	V4PKWS33	TIA	V4SPKWS	A
WIN SIX	TTi / K		3.3	NO ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS33H07	V4WS33H07I	V4PKWS33	TIA	V4SPKWS	A
WIN SIX	TTi / K		3.3	NO ROT	4.0	1.5	8.5	10.0	A011	SAT01	V4WS33H15	V4WS33H15I	V4PKWS33	TIA	V4SPKWS	A
WIN SIX	TTi / K		3.3	ROT	4.0	0.3	9.7	10.0	A011	SAT01	V4WS33RH03	V4WS33RH03I	V4PKWS33	TIA	V4SPKWS	A
WIN SIX	TTi / K		3.3	ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS33RH07	V4WS33RH07I	V4PKWS33	TIA	V4SPKWS	A
WIN SIX	TTi / K / KT		3.8	NO ROT	4.0	0.3	9.7	10.0	A011	SAT01	V4WS38H03	V4WS38H03I	V4PKWS38	TIA	V4SPKWS	A
WIN SIX	TTi / K / KT		3.8	NO ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS38H07	V4WS38H07I	V4PKWS38	TIA	V4SPKWS	A
WIN SIX	TTi / K / KT		3.8	NO ROT	4.0	1.5	8.5	10.0	A011	SAT01	V4WS38H15	V4WS38H15I	V4PKWS38	TIA	V4SPKWS	A
WIN SIX	TTi / K / KT		3.8	ROT	4.0	0.3	9.7	10.0	A011	SAT01	V4WS38RH03	V4WS38RH03I	V4PKWS38	TIA	V4SPKWS	A
WIN SIX	TTi / K / KT		3.8	ROT	4.0	0.7	9.3	10.0	A011	SAT01	V4WS38RH07	V4WS38RH07I	V4PKWS38	TIA	V4SPKWS	A
WIN SIX	TTi / K / KT		4.5	NO ROT	4.5	0.3	9.7	10.0	A011	SAT01	V4WS45H03	V4WS45H03I	N.D.	N.D.	N.D.	B
WIN SIX	TTi / K / KT		4.5	ROT	4.5	0.3	9.7	10.0	A011	SAT01	V4WS45RH03	V4WS45RH03I	N.D.	N.D.	N.D.	B
<b>Y</b>																
YOUSE	V-VL	Narrow	3.3/3.75	NO ROT	4.0	1.0	9.0	10.0	A1014	SAT01	V4YOV33H1	V4YOV33H1I	N.D.	N.D.	N.D.	A
YOUSE	V-VL	Regular	4.2/5.0	NO ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43H1	V4NA43H1I	V4PKNA43	TIB	V4SPKNA43	B
YOUSE	V-VL	Regular	4.2/5.0	NO ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43H2	V4NA43H2I	V4PKNA43	TIB	V4SPKNA43	B
YOUSE	V-VL	Regular	4.2/5.0	ROT	4.0	0.3	9.7	10.0	A026	SAT01	V4NA43RH03	V4NA43RH03I	V4PKNA43	TIB	V4SPKNA43	A
YOUSE	V-VL	Regular	4.2/5.0	ROT	4.5	1.0	9.0	10.0	A026	SAT01	V4NA43RH1	V4NA43RH1I	V4PKNA43	TIB	V4SPKNA43	B
YOUSE	V-VL	Regular	4.2/5.0	ROT	4.5	2.0	8.0	10.0	A026	SAT01	V4NA43RH2	V4NA43RH2I	V4PKNA43	TIB	V4SPKNA43	B
<b>Z</b>																
ZIMMER	Eztetic - Platform 2.9		3.1	NO ROT	4.0	1.0	9.0	10.0	A823	SAT01	V4ZIEZH1	V4ZIEZH1I	V4PKZIEZ	TIA	V4SPKZIEZ	A

### V4 - Implant System del 12-03-2025

CASA IMPLANTARE (IMPLANT MANUFACTURER)	MODELLO IMPIANTO (IMPLANT CONNECTION)		DIAMETRO Ø (DIAMETER Ø)	NO ROT / ROT	ØG (mm)	hG (mm)	hC' (mm)	hT (mm)	SCAN ABT AQ	SCAN MARKER	Codice V4 + Vite Dritta V4 Code + Screw (for straight channel)	Codice V4 + Vite Inclinata V4 Code + Screw (for angulated channel)	Coping Code + Screw Coping Code + Screw	Codice Coping Coping Code	Codice Vite Coping Coping Screw Code	Famiglia V4/Innova V4/Innova Code
ZIMMER	Moncone Conico ACTR	MUA	4.5	ROT	4.8	0.3	9.7	10.0	A179	SAT01	V4ZIACR45H03	V4ZIACR45H03I	N.D.	N.D.	N.D.	E
ZIMMER	Screw-Vent 'Friction-Fit' - Platform 3.5		3.7/4.1	NO ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35FFH03	N.D.	N.D.	N.D.	N.D.	A
ZIMMER	Screw-Vent 'Friction-Fit' - Platform 3.5		3.7/4.1	NO ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35FFH15	N.D.	N.D.	N.D.	N.D.	A
ZIMMER	Screw-Vent 'Friction-Fit' - Platform 4.5		4.7	NO ROT	4.5	0.3	9.7	10.0	A036	SAT01	V4SV45FFH03	N.D.	N.D.	N.D.	N.D.	B
ZIMMER	Screw-Vent 'Friction-Fit' - Platform 4.5		4.7	NO ROT	4.5	1.5	8.5	10.0	A036	SAT01	V4SV45FFH15	N.D.	N.D.	N.D.	N.D.	B
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	NO ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35H03	V4SV35H03I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	NO ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35H07	V4SV35H07I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	NO ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35H15	V4SV35H15I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	NO ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4SV35H2	V4SV35H2I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	NO ROT	4.0	3.0	7.0	10.0	A018	SAT01	V4SV35H3	V4SV35H3I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	ROT	4.0	0.3	9.7	10.0	A018	SAT01	V4SV35RH03	V4SV35RH03I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	ROT	4.0	0.7	9.3	10.0	A018	SAT01	V4SV35RH07	V4SV35RH07I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	ROT	4.0	1.5	8.5	10.0	A018	SAT01	V4SV35RH15	V4SV35RH15I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	ROT	4.0	2.0	8.0	10.0	A018	SAT01	V4SV35RH2	V4SV35RH2I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 3.5		3.7/4.1	ROT	4.0	3.0	7.0	10.0	A018	SAT01	V4SV35RH3	V4SV35RH3I	V4PKSV35	TIA	V4SPKSV	A
ZIMMER	Screw-Vent - Platform 4.5		4.7	NO ROT	4.8	0.7	9.3	10.0	A036	SAT01	V4SV45H07	V4SV45H07I	N.D.	N.D.	N.D.	R
ZIMMER	Screw-Vent - Platform 4.5		4.7	ROT	4.8	0.3	9.7	10.0	A036	SAT01	V4SV45RH03	V4SV45RH03I	N.D.	N.D.	N.D.	R
ZIMMER	Screw-Vent - Platform 4.5		4.7	ROT	4.8	0.7	9.3	10.0	A036	SAT01	V4SV45RH07	V4SV45RH07I	N.D.	N.D.	N.D.	R