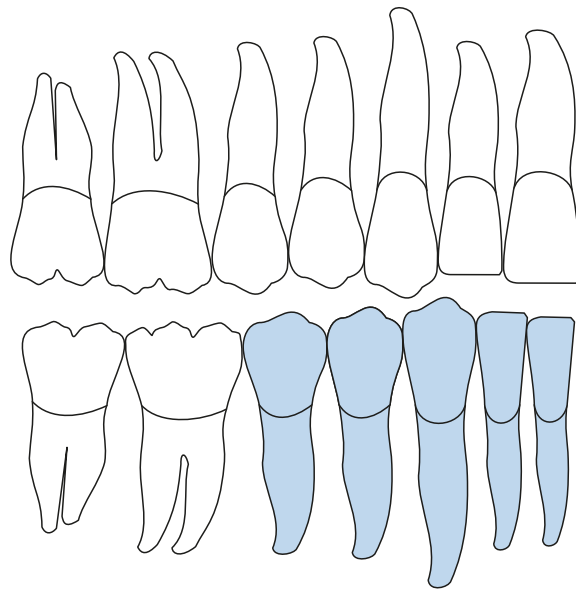
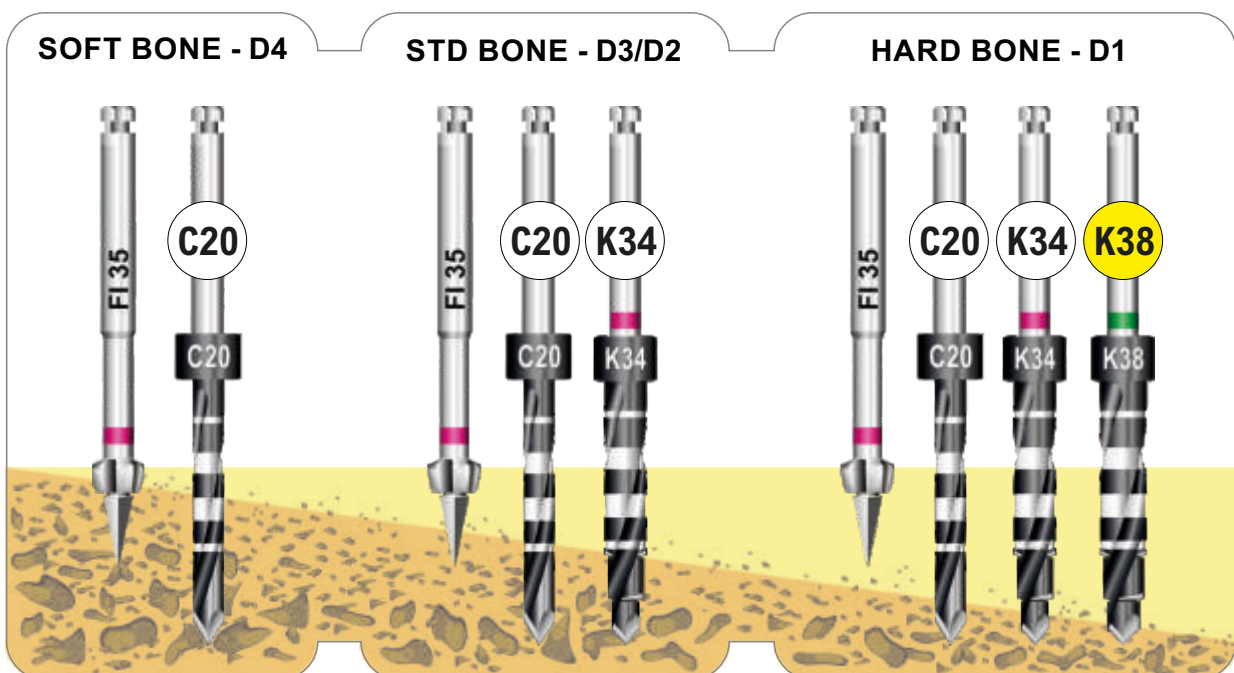


MMFS 34

UNI-Q-MUA straight one piece transgingival implant

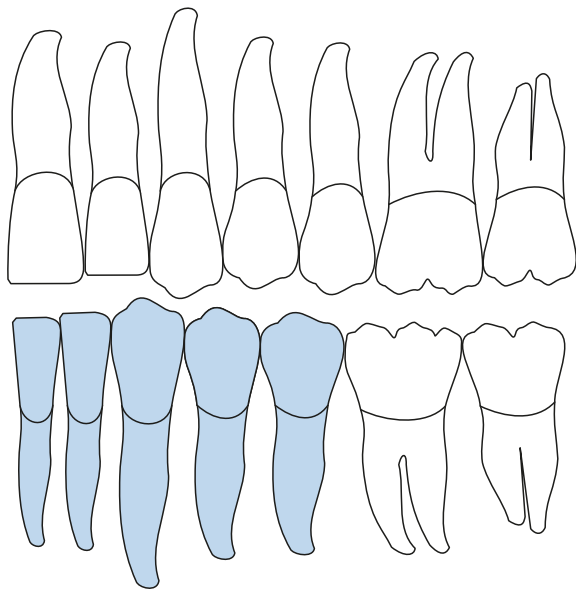


CODE	IMPLANT	LENGTH	PLATFORM	APEX
MMFS 3408	Ø 3.4	8.5 mm	0°	Ø 1.7
MMFS 3410	Ø 3.4	10 mm	0°	Ø 1.7
MMFS 3411	Ø 3.4	11.5 mm	0°	Ø 1.7
MMFS 3413	Ø 3.4	13 mm	0°	Ø 1.7
MMFS 3415	Ø 3.4	15 mm	0°	Ø 1.7



UNI-Q-MUA angled
one piece transgingival implant

MMFA 34



Antirootation Hex

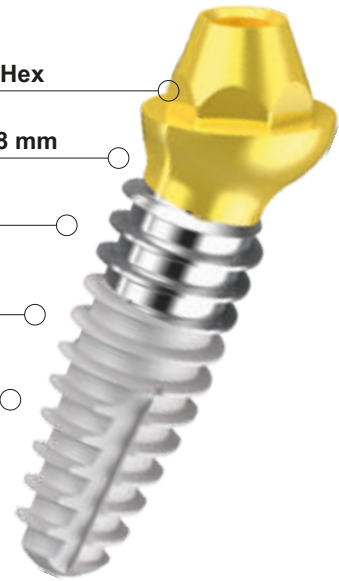
Neck 1.8 - 2.8 mm

Machined
1.5 mm

Screw Pitch
0.9 mm

DAE
Surface

Tapered
6 mm

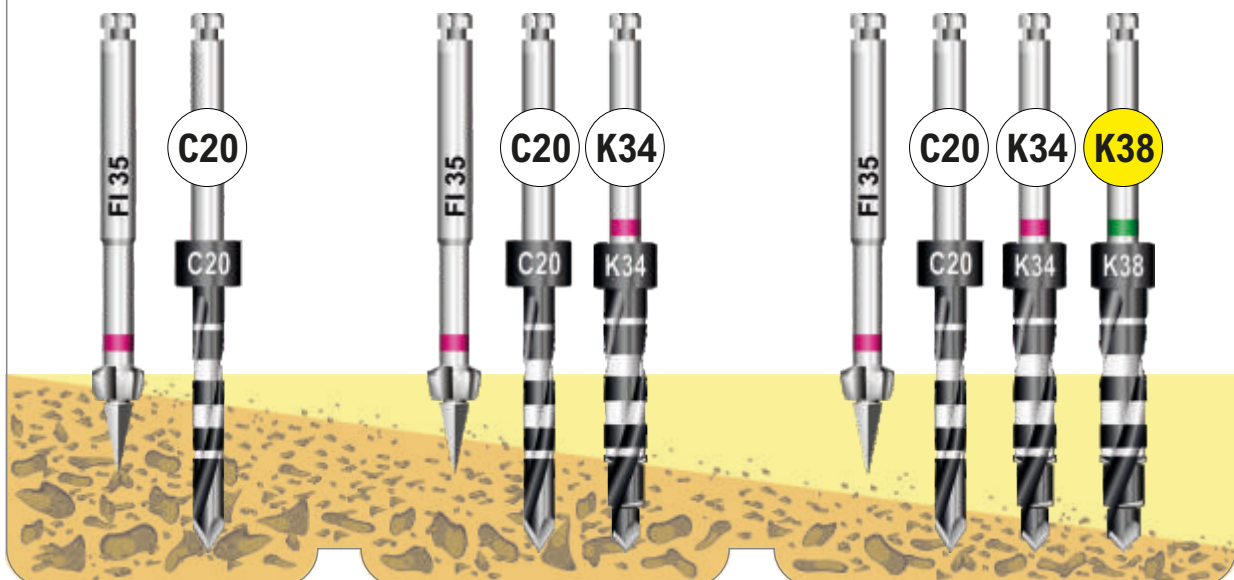


CODE	IMPLANT	LENGTH	PLATFORM	APEX
MMFA 3410-17	Ø 3.4	10 mm	17° ●	Ø 1.7
MMFA 3411-17	Ø 3.4	11.5 mm	17° ●	Ø 1.7
MMFA 3413-17	Ø 3.4	13 mm	17° ●	Ø 1.7
MMFA 3415-17	Ø 3.4	15 mm	17° ●	Ø 1.7
MMFA 3410-32	Ø 3.4	10 mm	32° ●	Ø 1.7
MMFA 3411-32	Ø 3.4	11.5 mm	32° ●	Ø 1.7
MMFA 3413-32	Ø 3.4	13 mm	32° ●	Ø 1.7
MMFA 3415-32	Ø 3.4	15 mm	32° ●	Ø 1.7

SOFT BONE - D4

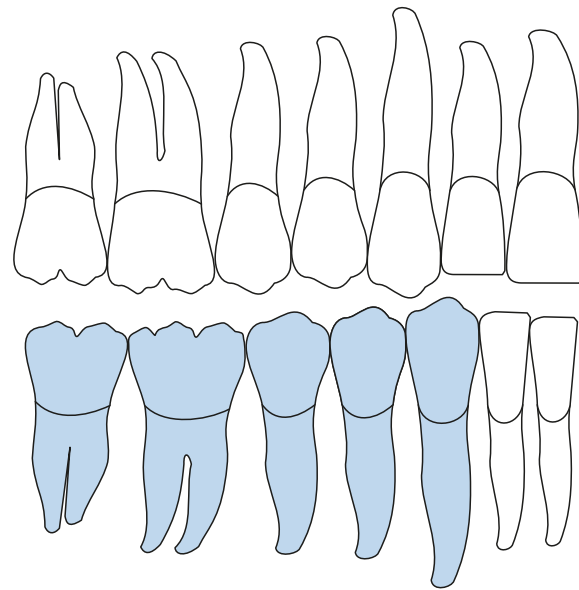
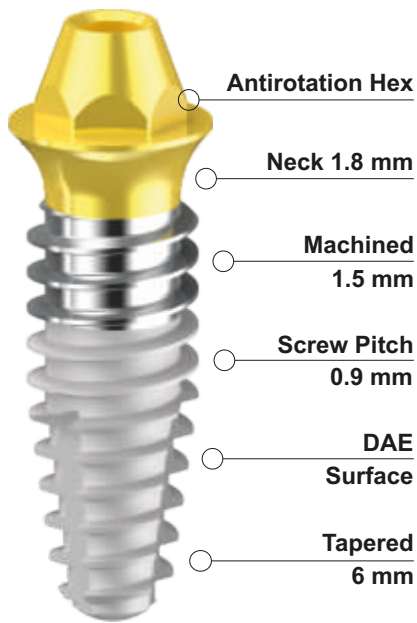
STD BONE - D3/D2

HARD BONE - D1

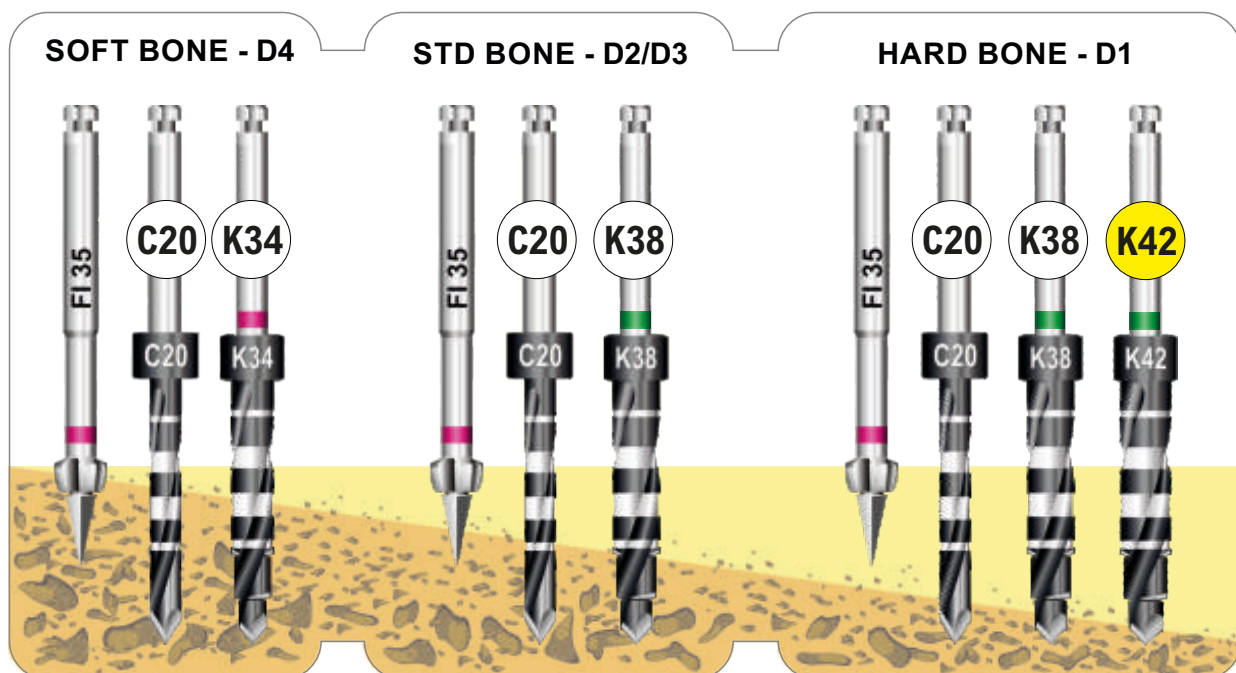


MMFS 38

UNI-Q-MUA straight one piece transgingival implant

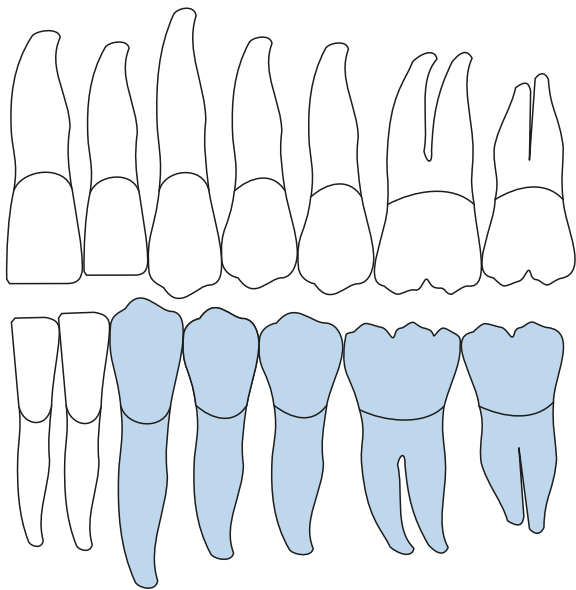


CODE	IMPLANT	LENGTH	PLATFORM	APEX
MMFS 3808	Ø 3.8	8.5 mm	0°	Ø 1.8
MMFS 3810	Ø 3.8	10 mm	0°	Ø 1.8
MMFS 3811	Ø 3.8	11.5 mm	0°	Ø 1.8
MMFS 3813	Ø 3.8	13 mm	0°	Ø 1.8
MMFS 3815	Ø 3.8	15 mm	0°	Ø 1.8



UNI-Q-MUA angled
one piece transgingival implant

MMFA 38



Antirootation Hex

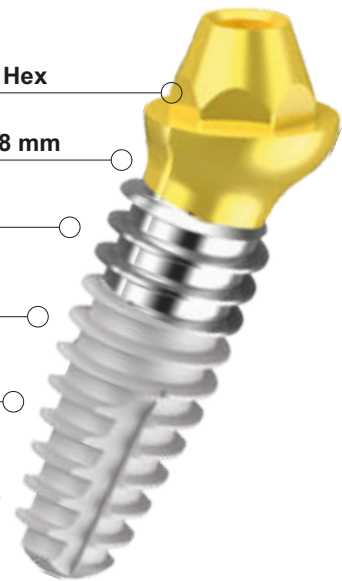
Neck 1.8 - 2.8 mm

Machined
1.5 mm

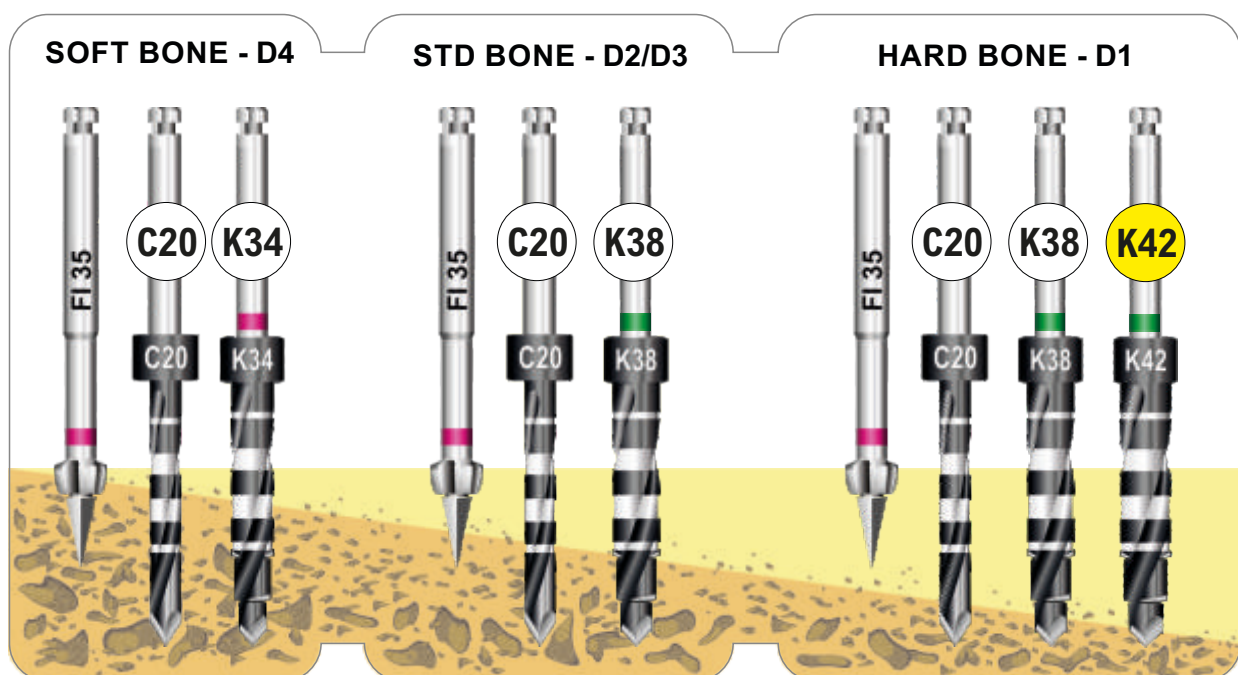
Screw Pitch
0.9 mm

DAE
Surface

Tapered
6 mm

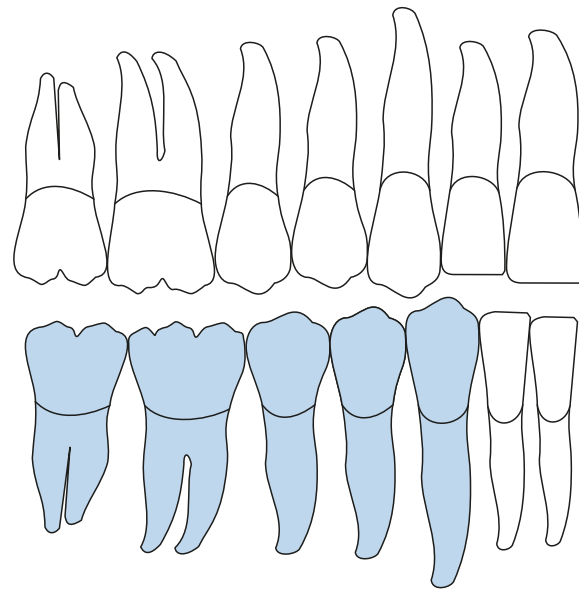
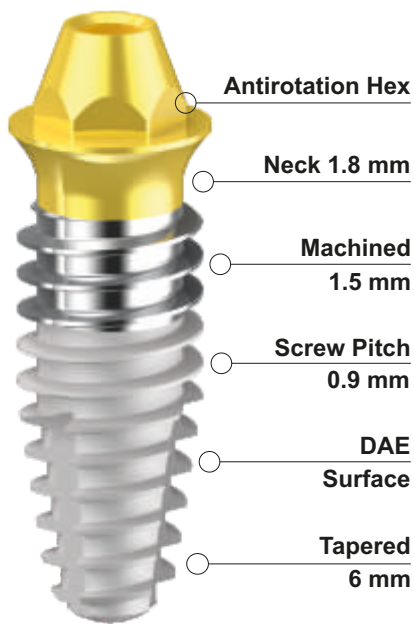


CODE	IMPLANT	LENGTH	PLATFORM	APEX
MMFA 3810-17	Ø 3.8	10 mm	17° ●	Ø 1.8
MMFA 3811-17	Ø 3.8	11.5 mm	17° ●	Ø 1.8
MMFA 3813-17	Ø 3.8	13 mm	17° ●	Ø 1.8
MMFA 3815-17	Ø 3.8	15 mm	17° ●	Ø 1.8
MMFA 3810-32	Ø 3.8	10 mm	32° ●	Ø 1.8
MMFA 3811-32	Ø 3.8	11.5 mm	32° ●	Ø 1.8
MMFA 3813-32	Ø 3.8	13 mm	32° ●	Ø 1.8
MMFA 3815-32	Ø 3.8	15 mm	32° ●	Ø 1.8

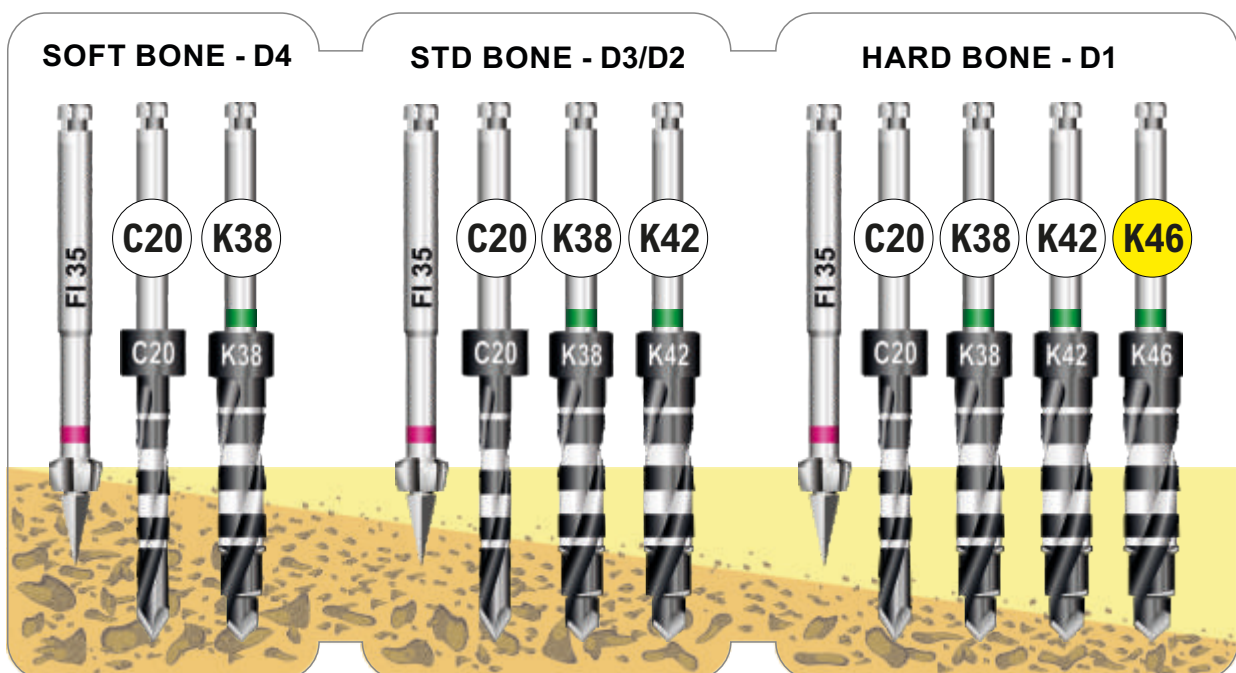


MMFS 42

UNI-Q-MUA straight one piece transgingival implant

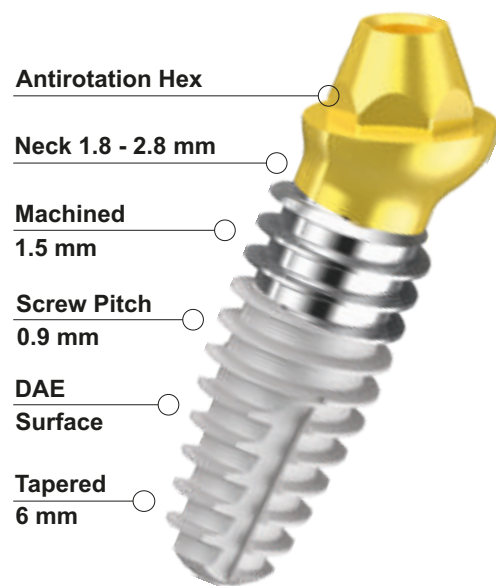
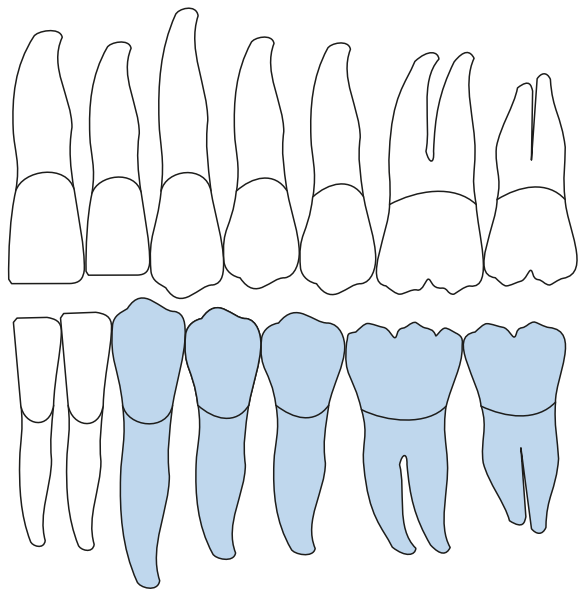


CODE	IMPLANT	LENGTH	PLATFORM	APEX
MMFS 4208	Ø 4.3	8.5 mm	0°	Ø 2.2
MMFS 4210	Ø 4.3	10 mm	0°	Ø 2.2
MMFS 4211	Ø 4.3	11.5 mm	0°	Ø 2.2
MMFS 4213	Ø 4.3	13 mm	0°	Ø 2.2
MMFS 4215	Ø 4.3	15 mm	0°	Ø 2.2

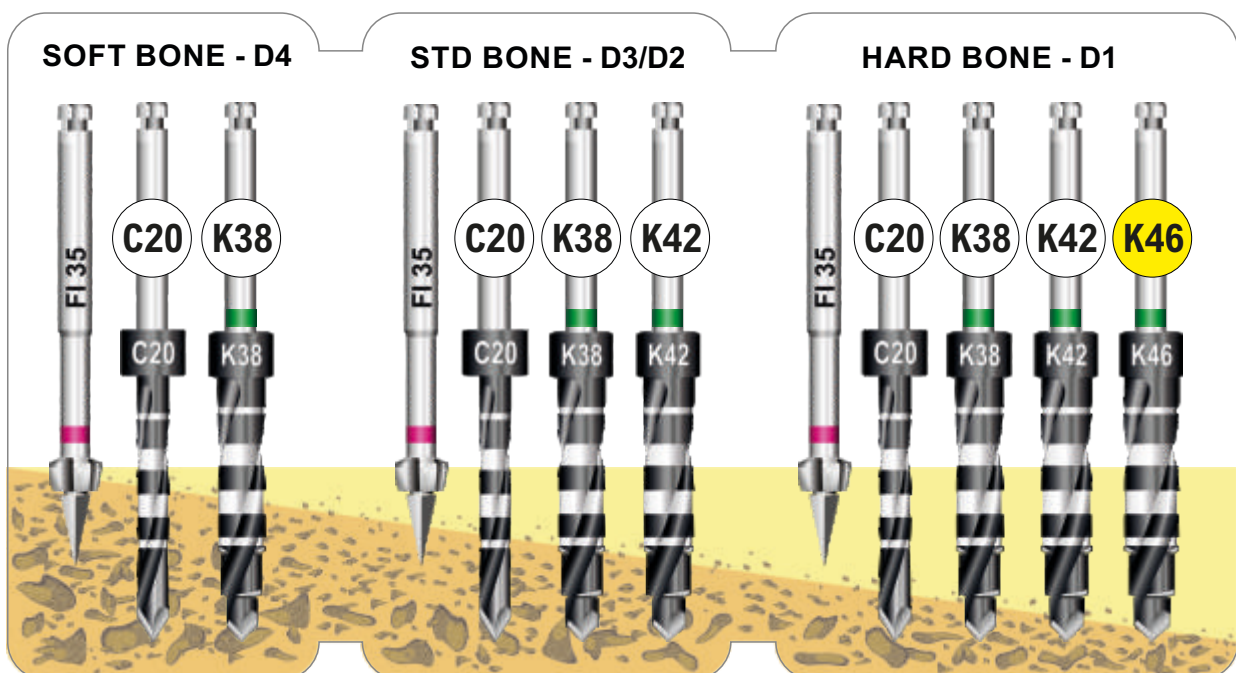


UNI-Q-MUA angled one piece transgingival implant

MMFA 42



CODE	IMPLANT	LENGTH	PLATFORM	APEX
MMFA 4210-17	Ø 4.3	10 mm	17° ●	Ø 2.2
MMFA 4211-17	Ø 4.3	11.5 mm	17° ●	Ø 2.2
MMFA 4213-17	Ø 4.3	13 mm	17° ●	Ø 2.2
MMFA 4215-17	Ø 4.3	15 mm	17° ●	Ø 2.2
MMFA 4210-32	Ø 4.3	10 mm	32° ●	Ø 2.2
MMFA 4211-32	Ø 4.3	11.5 mm	32° ●	Ø 2.2
MMFA 4213-32	Ø 4.3	13 mm	32° ●	Ø 2.2
MMFA 4215-32	Ø 4.3	15 mm	32° ●	Ø 2.2



UNI-Q-MUA prosthetics

Transfer e Anologo UNI-Q-MUA - Titanio Gr. 5

UNI-Q-MUA Impression Coping and Analog - Titanium Gr. 5

EP MAL-Q Analog H 10 mm - Universal Shape

EP MI-Q Rotating Transfer

EP MIA-Q Rotating Transfer

EP MVL-Q Vite di Ricambio Q - Q Spare Screw

DMX 1/2 Toronto Abutment Torx Driver



Pilastro Calcinabile UNI-Q-MUA - Acrilico

UNI-Q-MUA Castable Abutment - Acrylic

EP MC-Q Rotating - Standard Gingival Profile

EP MCA-Q Antirotation Hex - Standard Gingival Profile

EP MV-Q Vite di Ricambio Q - Q Spare Screw

DMX 1/2 Toronto Abutment Torx Driver



Pilastro Temporaneo UNI-Q-MUA - Titanio Gr. 5

UNI-Q-MUA Temporary Abutment - Titanium Gr. 5

EP MT-Q Rotating - Bonding Technique - Incollaggio Passivo

EP MTS-Q Rotating - Welding Technique - Saldatura Intraorale

EP MV-Q Vite di Ricambio Q - Q Spare Screw

DMX 1/2 Toronto Abutment Torx Driver



Pilastro Base CoCr Antirotazione - CoCr

Antirotational CoCr Base Abutment - CoCr

EP MCCA-Q Antirotation Hex - Standard Gingival Profile

Intervallo di Fusione 1350°-1430°
Espansione Termica 13,3 - 13,6 µm/(m°C) (20°-200°)

EP MV-Q Vite di Ricambio Q - Q Spare Screw

DMX 1/2 Toronto Abutment Torx Driver



Componenti Digitali UNI-Q-MUA - Titanio Gr. 5

UNI-Q-MUA Digital Components - Titanium Gr. 5

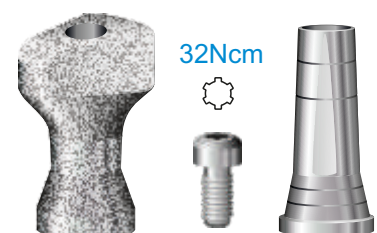
EP MSAQ-DS Antirotational Scan Abutment

EP MTAQ-DS Antirotational Bonding Technique Base Link

EP MTRQ-DS Rotating Bonding Technique Base Link

EP MV-Q Vite di Ricambio Q - Q Spare Screw

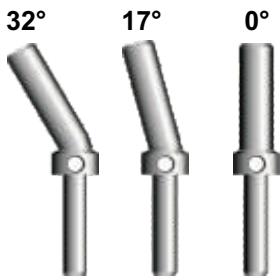
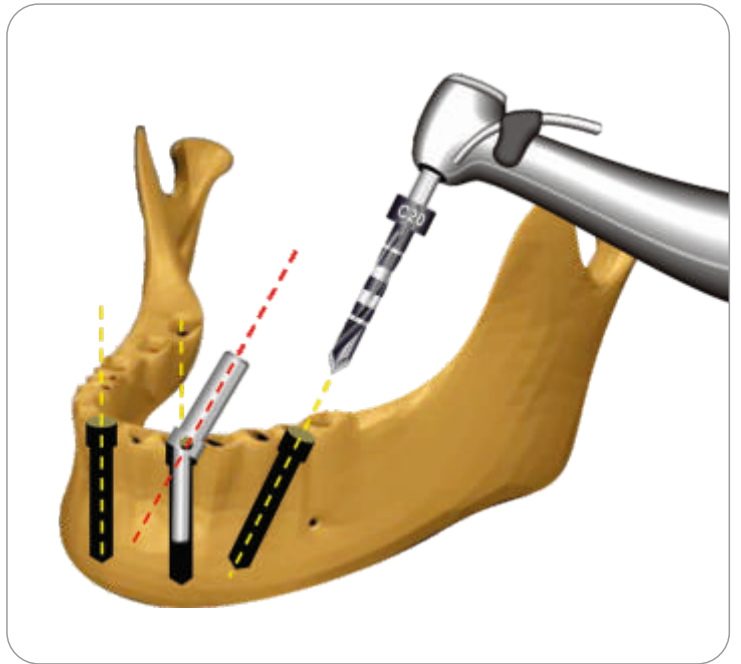
DMX 1/2 - Toronto Abutment Torx Driver



UNI-Q-MUA surgical tools



KIT Q
Kit Base UNI-Q-MUA
BOX 02 + 5 Frese + 12 Accessori



Perni di Parallelismo Chirurgici - Titanio Gr. 5

Paralleling Pins - Titanium Gr. 5

PIN	Double diameter - 1.8mm / 3mm - 0°
PIN17	Double diameter - 1.8mm / 3mm - 17°
PIN32	Double diameter - 1.8mm / 3mm - 32°



Perni di Parallelismo Protesici - Titanio Gr. 5

Prosthetic Parallelism Pins - Titanium Gr. 5

PIN-Q	Peek Pin for Parallelism Control
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20Ncm 



Pilastro di Guarigione UNI-Q-MUA - PE

UNI-Q-MUA Healing Abutment - PE

EP MHA-Q	H 4 mm - Standard Gingival Profile
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DMX 1/2	Toronto Abutment Torx Driver
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