

ORDER LIST

CHAPTER 1



IMPLANTS & SUPERSTRUCTURES



Two-piece implants



Each implant box includes: implant, covering screw, straight abutment CRE and plastic cap for close tray impression.

	OTFORM	Ø3	.8 mm	Ø 4	8 mm
			R3806		R4806
			h 6mm		h 6mm
Ø 3	.0 mm		R3808 h 8mm		R4808 h 8mm
	R3010 h 10mm		R3810 h 10mm		R4810 h 10mm
	R3012 h 12mm		R3812 h 12mm		R4812 h 12mm
	R3014 h 14mm		R3814 h 14mm		R4814 h 14mm
	R3016 h 16mm		R3816 h 16mm		R4816 h 16mm
Ø 3	.5 mm	Ø 4	.2 mm	Ø 5.	.5 mm
Ø 3	.5 mm R3506	Ø 4	.2 mm R4206	Ø 5.	5 mm R5506
Ø 3	R3506	Ø 4.	R4206	Ø 5.	R5506
Ø 3	R3506 h 6mm R3508	Ø 4.	R4206 h 6mm R4208	Ø 5.	R5506 h 6mm R5508
Ø 3	R3506 h 6mm R3508 h 8mm		R4206 h 6mm R4208 h 8mm	Ø 5.	R5506 h 6mm R5508 h 8mm R5510
Ø 3	R3506 h 6mm R3508 h 8mm R3510 h 10mm		R4206 h 6mm R4208 h 8mm R4210 h 10mm	Ø 5.	R5506 h 6mm R5508 h 8mm R5510 h 10mm

Prosthetic superstructures

Healing abutments

Bone build up



GF₀

H 1.2mm, Ø 4.0mm



GFN0

H 1mm, Ø 3.5mm

Regular



GF1

H 3.1mm, Ø 5.4mm



GF2

H 3.8mm, Ø 5.4mm



GF3

H 4.8mm, Ø 5.3mm



GF4

H 5.8mm, Ø 5.3mm



GF₅

H 6.8mm, Ø 5.3mm



GF₆

H 7.8mm, Ø 5.3mm



GF7

H 8.8mm, Ø 5.3mm

Narrow



GFN2

H 3.8mm, Ø 4.0mm



GFN4

H 5.8mm, Ø 4.0mm



GFN6

H 7.8mm, Ø 4.0mm



Customizable (PEEK)

GFI

H 8.8mm, Ø 8.0mm

Transfers



TR (+TC free)

Close tray transfer



TC

Plastic cap



TOS

Open tray short transfer



TO

Open tray transfer



Scan posts



SPCO

Scan post laboratory



SPCOIO

Scan post intra-oral

Implant analogs



AN

Implant analog



ΔΝΓ

Implant analog digital

One-piece



GFP3

H 5.0mm, 5.0mm



GFP4

H 6.0mm, 5.0mm



GFP5

H 7.0mm, 5.0mm

Abutments

Aesthetics



A1

H 9.3mm, Ø 4.9mm



A2

H 10.3mm, Ø 4.9mm



A3

H 11.3mm, Ø 4.8mm



H 12.3mm, Ø 4.8mm

Narrow



A₁N

Narrow straight H 9.75mm, Ø 4.0mm

Each abutment supplied with two screws: for clinical use (green) for laboratory use (pink)

Maximum torque 15Ncm.

Aesthetics 15°



A1A15

H 9.4mm, Ø 4.9mm



A2A15

H 10.4mm, Ø 4.9mm



A3A15

H 11.4mm, Ø 4.8mm



A4A15

H 12.4mm, Ø 4.8mm

Aesthetics 25°

Transgingival



AT1

H 8.8mm, Ø 5.6mm

AT2

H 9.4mm, Ø 5.6mm



AT3

H 10.4mm, Ø 5.6mm



AT4

H 11.4mm, Ø 5.6mm



A1A25

H 9.4mm, Ø 4.9mm

A2A25

H 10.4mm, Ø 4.9mm

A3A25 H 11.4mm, Ø 4.8mm

A4A25

H 12.4mm, Ø 4.8mm



Free burn out part with each transgingival abutment

Ti-Base abutments

Regular



PCO₁

H 7.5mm, Ø 4mm



PCO₂

H 8.5mm, Ø 4mm



PCO₃

H 9.5mm, Ø 4mm



PCOR

Rotational, H 7.5mm,Ø 4mm



Other

BP

Burnout cap



Burnout with positioning



ABR

Burnout without positioning



ABM

Burnout with titanium base Ø 4mm





PCO1S

H 5.5mm, Ø 4mm



PCO2S

H 6.5mm, Ø 4mm



PCO3S

H 7.5mm, Ø 4mm



PCORS

H 5.5mm, 4mm



PMAB

Pre-mill abutment Ø 11.5mm





PCO

Sirona, H 6.2mm, Ø 4.3mm

One-piece



A05K

H 6mm, Ø 3.55mm



A1K

H 6.5mm, Ø 3.55mm



A2K

H 7.5mm, Ø 3.55mm



A3K

H 8.5mm, Ø 3.55mm



A4K

H 9.5mm, Ø 3.55mm

Narrow abutments, 15° angled



A1A15k

H 6.9mm, Ø 5.3mm



A2A15k

H 7.9mm, Ø 5.3mm



A3A15k

H 8.9mm, Ø 5.3mm



A4A15k

H 9.9mm, Ø 5.3mm

Locator attachment



H 4.2mm, Ø 4mm



B2

H 5.2mm, Ø 4mm



B3

H 6.2mm, Ø 4mm



B4

H 7.2mm, Ø 4mm



B5

H 8.2mm, Ø 4mm

Every locator is supplied with free matrix housing and retention insert

Abutments K

Regular



TCK₀

H 6.3mm, neck 0mm, max Ø 4.3mm



TCK1

H 6.3mm, neck 1mm, max Ø 4.6mm



TCK2

H 6.3mm, neck 2mm, max Ø 5.0mm



TCK3

H 6.3mm, neck 3mm, max Ø 5.0mm

Prosthetic screw



FSK

Total length 6.4mm, lenght till screw cap 5.1mm, Ø 2.4mm

Multi-units & superstructures

Regular multi-unit



Multi-unit 15°



M1 H 4.5mm. Ø 4.5mm

H 5mm, Ø 4.5mm

H 6mm, Ø 4.5mm



M1A15 H 5.3mm, Ø 4.6mm



M2A15 H 5.8mm, Ø 4.6mm





M3A15 H 6.8mm, Ø 4.6mm



M4A15

H 7.8mm, Ø 4.6mm

M4

M2

M3

H 7mm, Ø 4.5mm

Multi-unit 30°



Multi-unit 45°



M1A30 H 5.9mm, Ø 4.6mm



M2A30 H 6.4mm, Ø 4.6mm



M3A30 H 7.4mm, Ø 4.6mm



M4A30 H 8.4mm, Ø 4.6mm

M1A45 H 6.4mm, Ø 4.6mm



M2A45 H 6.9mm. Ø 4.6mm



M3A45 H 7.9mm, Ø 4.6mm



M4A45

H 8.9mm, Ø 4.6mm

Transfers M P



Scan posts MP



TRM+TC (free) Close tray transfer



TC Plastic cap



Open tray transfer



TOML

Open tray long transfer



SPCOM

Scan post laboratory



SPCOMIO

Scan post intra-oral

Implant analogs MP



ANM Implant analog



ANMD
Implant analog digital

Abutments M P



PCOM

Ti-Base H 4.5mm, Ø 5.2mm



AM

Abutment H 9mm, Ø 4.8mm



ABMU

Burn-out abutment H 9mm, Ø 4.8mm



ABMUA

Burn-out 15° abutment H 9mm, Ø 4.8mm

Healing abutments MP

Regular



GFM0

H 2.6mm, Ø 5.9mm



GFM2

H 5mm, Ø 5.9mm



GFM4

H 7mm, Ø 5.9mm



GFM6

H 9mm, Ø 5.9mm

Prosthetic screw



SFPCOM

Total length 3.8 mm Ø 2.8 mm

Small multi-units & superstructures



MS1

H 4.5mm, Ø 4mm



MS₂

H 5mm, Ø 4mm



MS₃

H 6mm, Ø 4mm



MS4

H 7mm, Ø 4mm

Transfers S



TRMS+TC (free)

Close tray transfer



TC

Plastic cap



TOMS

Open tray transfer

Scan posts S



SPCOMS

Scan post laboratory



SPCOMIOS

Scan post intra-oral

Implant analogs S



ANMS

Implant analog



ANMSD

Implant analog digital

Abutments S



PCOMS

Ti-Base

H 4.5mm, Ø 4.6mm



AMS

Abutment H 9mm, Ø 4.2mm



ABMUS

Burn-out abutment H 9mm, Ø 4.2mm



ABMUSA

Burn-out 15° abutment H 9mm, Ø 4.2mm

Healing abutments S



GFMS0

H 3mm, Ø 5.6mm



GFMS2

H 5mm, Ø 5.6mm



GFMS4

H 7mm, Ø 5.6mm



GFMS6

H 9mm, Ø 5.6mm

Prosthetic screw



SFPCOMS

Total length 4.0 mm Ø 2.4 mm

CHAPTER 2



IMPLANTS & SUPERSTRUCTURES



ROOTT C implants

One-piece implant with telescopic connection. No cement, no screws. Implant box includes plastic carrier that can be used as transfer cap. Implant neck height – 3mm, can be bended up to 15°.

Ø 3.	.0 mm	Ø 4	.0 mm		COMPRESSIVE
	C3006 h 6mm		C4006 h 6mm		
	C3008 h 8mm		C4008 h 8mm		
	C3010 h 10mm		C4010 h 10mm	Ø 5.	.0 mm
	C3012 h 12mm		C4012 h 12mm		C5006 h 6mm
	C3014 h 14mm		C4014 h 14mm		C5008 h 8mm
	C3016 h 16mm		C4016 h 16mm		C5010 h 10mm
	C3018 h 18mm		C4018 h 18mm		C5012 h 12mm
	C3020 h 20mm		C4020 h 20mm		C5014 h 14mm
Ø 3.	.5 mm	Ø 4.	.5 mm	Ø 5.	.5 mm
Ø 3	.5 mm	Ø4	.5 mm	Ø 5.	5 mm C5506 h 6mm
	C3506		C4506	Ø 5.	C5506
	C3506 h 6mm C3508		C4506 h 6mm C4508		C5506 h 6mm C5508
	C3506 h 6mm C3508 h 8mm C3510		C4506 h 6mm C4508 h 8mm C4510		C5506 h 6mm C5508 h 8mm C5510
	C3506 h 6mm C3508 h 8mm C3510 h 10mm C3512		C4506 h 6mm C4508 h 8mm C4510 h 10mm C4512		C5506 h 6mm C5508 h 8mm C5510 h 10mm C5512
	C3506 h 6mm C3508 h 8mm C3510 h 10mm C3512 h 12mm C3514		C4506 h 6mm C4508 h 8mm C4510 h 10mm C4512 h 12mm C4514		C5506 h 6mm C5508 h 8mm C5510 h 10mm C5512 h 12mm C5514
	C3506 h 6mm C3508 h 8mm C3510 h 10mm C3512 h 12mm C3514 h 14mm C3516		C4506 h 6mm C4508 h 8mm C4510 h 10mm C4512 h 12mm C4514 h 14mm C4516		C5506 h 6mm C5508 h 8mm C5510 h 10mm C5512 h 12mm C5514

ROOTT CS implants

One-piece implant with telescopic connection. No cement, no screws. Implant box includes plastic carrier that can be used as transfer cap. Implant neck height – 1.5mm, no bending.

Ø 4.0 mm

C4006S

H 6mm

C4008S

H 8mm

C4010S

H 10mm

Ø 4.5 mm

C4506S

H 6mm

C4508S

H 8mm

C4510S

H 10mm





IMPLANTS



ROOTT B implants

One-piece implant with telescopic connection. No cement, no screws. Implant box includes plastic carrier that can be used as transfer cap. Can be bended up to 15°.



Ø 5.5 mm

B5508

h 8mm, n 3

0	3	5	m	m
X	\mathbf{U}	. •		



B3508 h 8mm, n 3

B3510 h 10mm, n 3

B3512 h 12mm, n 3

B3514 Men h 14mm, n 5

B3516

THO h 16mm, n 7

B3518 THE MAN h 18mm, n 7

B3520 Wille h 20mm, n 7

B3522 THE MANUELLE h 22mm, n 7

> **B3524** Withthe > h 24mm, n 7

B3526 CHARACTER ST. h 26mm, n 7

B4508 h 8mm, n 3

B4510 h 10mm, n 3

B4512 h 12mm, n 3

B4514 J. Miles h 14mm, n 5

> **B4516** THE PARTY

h 16mm, n 7 **B4518** Mille

h 18mm, n 7 B4520 Milita

h 20mm, n 7 B4522 diffill.

B4524 William 1

h 24mm, n 7 B4526 Minimum.

B5510 h 22mm, n 7 h 10mm, n 3

B5512 h 12mm, n 3

B5514 h 26mm, n 7 h 14mm, n 5

Ø 6.5 mm

B6514 h 14mm, n 5

B6516 h 16mm, n 7 Ø 8.5 mm

B8508 h 8mm, n 3 B8516 h 16mm, n 7

B8518 h 18mm, n 7 Ø 10.5 mm



B1114 h 14mm, n 5

ROOTT BS implants

One-piece implant with telescopic connection. No cement, no screws. Implant box includes plastic carrier that can be used as transfer cap.

Can be bended up to 15°. Sandblasted, anodized.

Ø 3.5 mm

B3508ss h 8mm, n 3

B3510ss h 10mm, n 3

B3512ss h 12mm, n 3

B3514ss h 14mm, n 5

B3516ss h 16mm, n 7

B3518ss

h 18mm, n 7

h 22mm, n 7

B3520ss h 20mm, n 7

B3522ss

B3524ss h 24mm, n 7

B3526ss

B3526SS h 26mm, n 7 Ø 4.5 mm

B4508ss h 8mm, n 3

B4512ss h 12mm, n 3

B4514ss h 14mm, n 5

B4516ss h 16mm, n 7



Prosthetic superstructures

Transfers



TRA

Transfer plastic rotational



TOE

Transfer titanium rotational



TOEA

Transfer titanium anti- rotational



TOES

Short transfer titanium rotational

Implant analogs



ANA

Plastic lab analog



ΔNF

Titanium lab analog



ANED

Implant analog digital

Burnout abutments (for casting)



BOP

Straight



A0

Straight with step



A15

15° angulated



A25

25° angulated

Healing abutments



GFE

H 8.2mm, Ø 5.1mm



GFES

H 6.2mm, Ø 5.1mm

Telescopic abutments

Titanium



TCE0

H 8.2mm, neck H 0mm max Ø 4.2mm



TCE1

H 8.2mm, neck H 1mm max Ø 4.6mm



TCE2

H 8.2mm, neck H 2mm max Ø 4.9mm



TCE3

H 8.2mm, neck H 3mm max Ø 4.9mm

PEEK



PCE0

H 8.2mm, neck H 0mm max Ø 4.2mm



PCE₁

H 8.2mm, neck H 1mm max Ø 4.6mm



PCE2

H 8.2mm, neck H 2mm max Ø 4.9mm



PCE₃

H 8.2mm, neck H 3mm max Ø 4.9mm

Short



TCES0

H 6.2mm, neck H 0mm max Ø 4.2mm



TCES1

H 6.2mm, neck H 1mm max Ø 4.6mm



TCES2

H 6.2mm, neck H 2mm max Ø 4.9mm

For submerged abutments

Titanium



TCEXS1

H 6.8mm, neck H 1mm max Ø 4.4mm



TCEXS2

H 6.8mm, neck H 2mm max Ø 4.7mm



PEEK

PCEXS1

H 6.8mm, neck H 1mm max Ø 4.4mm



PCEXS2

H 6.8mm, neck H 2mm max Ø 4.7mm

CHAPTER 3



IMPLANTS & SUPERSTRUCTURES



ROOTT M implants

One-piece implant with regular multi-unit abutment. Implant box includes green plastic carrier and metal carrier.

Ø 3.0 mm

C3008M h 8mm

C3010M

h 10mm

C3012M h 12mm

C3014M

h 14mm

C3016M h 16mm

C3018M h 18mm

C3020M h 20mm

Ø 4.0 mm

C4006M h 6mm

C4008M

h 8mm

C4010M h 10mm

> C4012M h 12mm

C4014M h 14mm

C4016M h 16mm

Ø 3.5 mm

C3506M

C3508M

h 8mm

C3510M

C3512M

h 12mm

C3514M

C3518M

h 18mm

h 20mm

Ø 5.0 mm

C5006M h 6mm

C5008M h 8mm

C5010M h 10mm

C5012M h 12mm

C5014M

h 14mm



h 6mm

h 10mm

h 14mm

C3516M h 16mm

C3520M

ROOTT P implants

One-piece implant designed for implantation in pterygoid area with regular multi-unit abutment. The implant box includes green plastic carrier and metal carrier.

Ø 4.5 mm

ROOTT

C3516MP
H 16mm

C3518MP
H 18mm

C3520MP

C4516MP
H 18mm

C4518MP
H 18mm

C4520MP

C3520MP H 20mm C3522MP H 22mm C4520MP H 22mm C4522MP H 22mm

C3524MP H 24mm
C3524MP

Ø 3.5 mm

occephining the

C3526MP H 26mm C4526MP

Transfers M P



TRM+TC (free) Close tray transfer



TCPlastic cap



TOMOpen tray transfer



TOMLOpen tray long transfer

Implant analogs MP



ANM Implant analog



ANMD
Implant analog digital

Abutments M P



PCOM

Ti-Base H 4.5mm, Ø 5.2mm



AM

Abutment H 9mm, Ø 4.8mm



ABMU

Burn-out abutment H 9mm, Ø 4.8mm



ABMUA

Burn-out 15° abutment H 9mm, Ø 4.8mm

Healing abutments MP

Regular



GFM0 H 2.6mm, Ø 5.9mm



GFM2 H 5mm, Ø 5.9mm



GFM4 H 7mm, Ø 5.9mm



GFM6 H 9mm, Ø 5.9mm

Narrow



GFNM0 H 3.3mm, Ø 5.2mm



GFNM2 H 5.5mm, Ø 5.2mm



GFNM4 H 7.5mm, Ø 5.2mm



GFNM6 H 9.5mm, Ø 5.2mm

Scan posts MP



SPCOM

Scan post laboratory



SPCOMIO

Scan post intra-oral

Prosthetic screw



SFPCOM

Total length 3.8 mm Ø 2.8 mm

CHAPTER 4



IMPLANTS & SUPERSTRUCTURES



ROOTT S implants

One piece implant with small multi-unit abutment. The implant box includes green plastic carrier and metal carrier.

Ø 3.0 mm



C3008MS

h 8mm



C3010MS

h 10mm



C3012MS

h 12mm



C3014MS

h 14mm



C3016MS

h 16mm

Ø 3.5 mm



C3506MS

h 6mm



C3508MS

h 8mm



C3510MS

h 10mm



C3512MS

h 12mm



C3514MS

h 14mm



C3516MS

h 16mm



Transfers S



TRMS+TC (free) Close tray transfer



TCPlastic cap



TOMS
Open tray transfer

analogs S

ANMS Implant analog

Implant



ANMSD
Implant analog digital

Prosthetic

screw

Ø 2.4 mm

SFPCOMS
Total length 4.0 mm

Abutments S



PCOMS

Ti-Base H 4.5mm, Ø 4.6mm



AMS

Abutment H 9mm, Ø 4.2mm



ABMUS

Burn-out abutment H 9mm, Ø 4.2mm



ABMUSA

Burn-out 15° abutment H 9mm, Ø 4.2mm





GFMS0

H 3mm, Ø 5.6mm



GFMS2

H 5mm, Ø 5.6mm



GFMS4

H 7mm, Ø 5.6mm



GFMS6

H 9mm, Ø 5.6mm

Scan posts S



SPCOMS

Scan post laboratory



SPCOMIOS

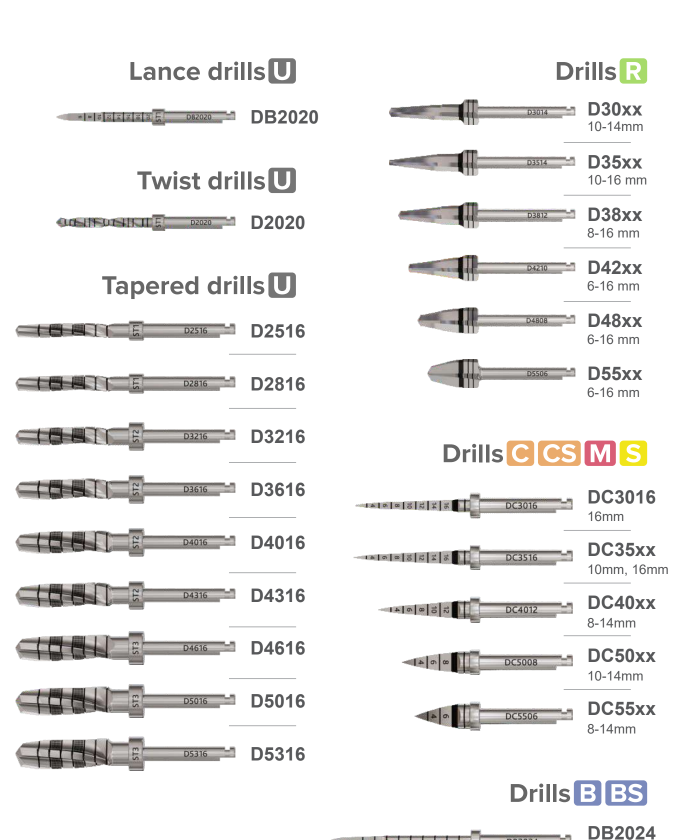
Scan post intra-oral

CHAPTER 5

INSTRUMENTS



Drills

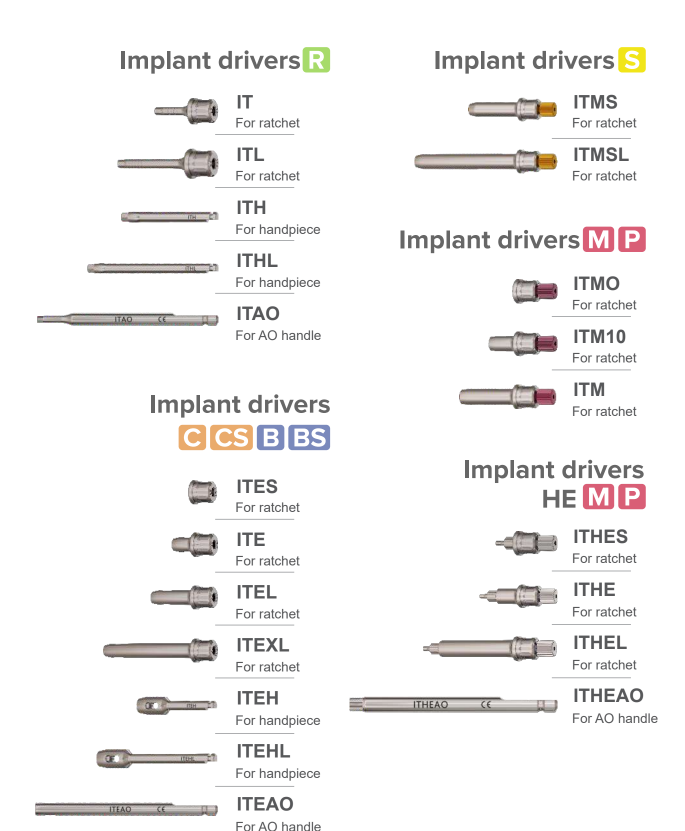


DB2024

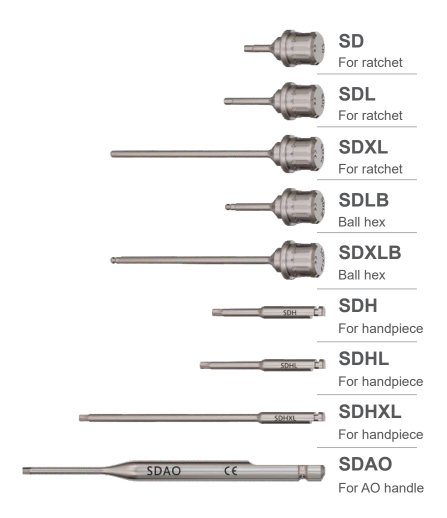
24mm

DB2026 26mm

Implant drivers



Screwdrivers U



Universal taps U



Other instruments



Universal surgical cassettes



New surgical cassettes TRS and TRS-mini available unfilled. Each tool is sold separately to complete the cassette in accordance with individual needs.





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