

**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.

|  | ROTT.   |          |   |          |   |
|--|---|----------|---|----------|---|
|  | ROOTFORM  | Ø 3.8 mm |   | Ø 4.8 mm |   |
| -  |   |          | <b>R3806</b> h 6mm                                  |          | <b>R4806</b> h 6mm                                  |
| Ø 3.   | .0 mm   |          | <b>R3808</b> h 8mm                                  |          | <b>R4808</b> h 8mm                                  |
|  | <b>R3010</b> h 10mm                                 |          | <b>R3810</b> h 10mm                                 |          | <b>R4810</b> h 10mm                                 |
|  | <b>R3012</b> h 12mm                                 |          | <b>R3812</b> h 12mm                                 |          | <b>R4812</b> h 12mm                                 |
|  | <b>R3014</b> h 14mm                                 |          | <b>R3814</b> h 14mm                                 |          | <b>R4814</b> h 14mm                                 |
|  | <b>R3016</b> h 16mm                                 |          | <b>R3816</b> h 16mm                                 |          | <b>R4816</b> h 16mm                                 |
|  |   |          |   |          |   |
| Ø 3.   | .5 mm   | Ø 4.     | .2 mm   | Ø 5.     | .5 mm   |
| Ø 3.   | .5 mm<br>R3506                                      | Ø 4      | .2 mm<br>R4206<br>h 6mm                             | Ø 5.     | .5 mm<br>R5506                                      |
| (TOTAL STATE OF THE STATE OF TH | R3506   | Ø 4      | R4206   | Ø 5.     | R5506   |
| (TOTAL STATE OF THE STATE OF TH | R3506<br>h 6mm<br>R3508                             | Ø 4      | R4206<br>h 6mm<br>R4208                             | Ø 5.     | R5506<br>h 6mm<br>R5508                             |
| (TOTAL STATE OF THE STATE OF TH | R3506<br>h 6mm<br>R3508<br>h 8mm                    | Ø 4      | R4206<br>h 6mm<br>R4208<br>h 8mm<br>R4210           | Ø 5.     | R5506<br>h 6mm<br>R5508<br>h 8mm<br>R5510           |
| (TOTAL STATE OF THE STATE OF TH | R3506<br>h 6mm<br>R3508<br>h 8mm<br>R3510<br>h 10mm |          | R4206<br>h 6mm<br>R4208<br>h 8mm<br>R4210<br>h 10mm | Ø 5.     | R5506<br>h 6mm<br>R5508<br>h 8mm<br>R5510<br>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



GF<sub>5</sub>

H 6.8mm, Ø 5.3mm



GF<sub>6</sub>

H 7.8mm, Ø 5.3mm



GF7

H 8.8mm, Ø 5.3mm

### **Narrow**



GFN<sub>2</sub>

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

\_\_\_\_



Open tray short transfer



TO

Open tray transfer

## Scan posts



**SPCO** 

Scan post laboratory



**SPCOIO** 

Scan post intra-oral

# Implant analogs



AN

Implant analog



ANL

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**



A<sub>1</sub>N 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



H 12.4mm, Ø 4.8mm

### Transgingival



AT1

H 8.8mm, Ø 5.6mm



H 9.4mm, Ø 5.6mm

AT3

H 10.4mm, Ø 5.6mm



AT4

H 11.4mm, Ø 5.6mm

## Aesthetics 25°



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



PCO<sub>1</sub>

H 7.5mm, Ø 4mm



PCO<sub>2</sub>

H 8.5mm, Ø 4mm



PCO<sub>3</sub>

H 9.5mm, Ø 4mm



**PCOR** 

Rotational, H 7.5mm,Ø 4mm

BP Burnout cap

Other



Burnout with positioning



ABR

Burnout without positioning



Burnout with titanium base Ø 4mm

### Short



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

### Sirona



**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



**A3A15**k

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

## H 7mm, Ø 4.5mm

**M2** 

**M3** 

**M4** 

### 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



MS<sub>1</sub>

H 4.5mm, Ø 4mm



MS<sub>2</sub>

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°.

| Ø3  | .0 mm  | Ø 4 | .0 mm  | COMPRESSIVE   |
|-----|--|-----|--|---|
|     | C3006<br>h 6mm   |     | <b>C4006</b> h 6mm   | <u>5</u>  |
|     | C3008<br>h 8mm   |     | C4008<br>h 8mm   |   |
|     | C3010<br>h 10mm  |     | <b>C4010</b> h 10mm  | Ø 5.0 mm  |
|     | C3012<br>h 12mm  |     | <b>C4012</b> h 12mm  | C5006<br>h 6mm  |
|     | C3014<br>h 14mm  |     | <b>C4014</b> h 14mm  | C5008<br>h 8mm  |
|     | C3016<br>h 16mm  |     | <b>C4016</b> h 16mm  | C5010<br>h 10mm   |
|     | C3018<br>h 18mm  |     | <b>C4018</b> h 18mm  | C5012<br>h 12mm   |
|     | <b>C3020</b> h 20mm  |     | <b>C4020</b> h 20mm  | C5014<br>h 14mm   |
|     |  |     |  |   |
| Ø3  | .5 mm  | Ø 4 | .5 mm  | Ø 5.5 mm  |
| Ø 3 | .5 mm  | Ø 4 | .5 mm  | Ø 5.5 mm  C5506 h 6mm                                   |
|     | C3506  |     | C4506  | C5506   |
|     | C3506<br>h 6mm<br>C3508  |     | C4506<br>h 6mm<br>C4508  | C5506 h 6mm C5508                                       |
|     | C3506<br>h 6mm<br>C3508<br>h 8mm<br>C3510                            |     | C4506<br>h 6mm<br>C4508<br>h 8mm<br>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°.



| 0 | 3            | 5   | m | m |
|---|--------------|-----|---|---|
| X | $\mathbf{U}$ | . • |   |   |

Ø 4.5 mm



**B3510** h 10mm, n 3

**B3512** h 12mm, n 3

**B3514** ] There h 14mm, n 5

**B3516** THE PROPERTY h 16mm, n 7

**B3518** THE MAN h 18mm, n 7

**B3520** - Muse h 20mm, n 7

**B3522** - Marke h 22mm, n 7

**B3524** - Market h 24mm, n 7

**B3526** h 26mm, n 7 **B4508** 

h 8mm, n 3 B4510 

h 10mm, n 3 B4512 

h 12mm, n 3

**B4514** - TIME h 14mm, n 5

**B4516** THE PARTY h 16mm, n 7

**B4518** Mill. h 18mm, n 7

B4520 dillin. h 20mm, n 7

B4522

h 22mm, n 7 B4524 "Militaly"

h 24mm, n 7 B4526 distraction. h 26mm, n 7

"ITTERNITED

Ø 5.5 mm



**B5510** h 10mm, n 3

B5512 h 12mm, n 3

**B5514** 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



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.

| 0 | 3                      | 5   | m | m |
|---|------------------------|-----|---|---|
|   | $\mathbf{\mathcal{C}}$ | . • |   |   |

| <b>B3508ss</b> h 8mm, n 3  |
|----------------------------|
| <b>B3510ss</b> h 10mm, n 3 |
| <br>D0-140                 |
| <b>B3512ss</b> h 12mm, n 3 |

|            | h 8mm, n 3  |
|------------|---|
|            | <b>B3510ss</b> h 10mm, n 3                            |
|            | <b>B3512ss</b> h 12mm, n 3                            |
|            | <b>B3514ss</b><br>h 14mm, n 5                         |
| The little | <b>B3516ss</b> h 16mm, n 7                            |
|            |   |
| This paper | <b>B3518ss</b> h 18mm, n 7                            |
| - Hibris   |   |
|            | h 18mm, n 7 <b>B3520ss</b>                            |
|            | h 18mm, n 7 <b>B3520ss</b> h 20mm, n 7 <b>B3522ss</b> |

| Ø 4. | 5 mm                       |
|------|----------------------------|
|      | <b>B4508ss</b> h 8mm, n 3  |
|      | <b>B4512ss</b> h 12mm, n 3 |
|      | <b>B4514ss</b> h 14mm, n 5 |
|      | <b>B4516ss</b> 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



PCEO

#### PCE<sub>1</sub>

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.

THE PROPERTY OF THE PARTY OF TH

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

h 6mm

C3508M h 8mm

C3510M h 10mm

C3512M

h 12mm

C3514M

C3516M

h 18mm

C3520M

Ø 5.0 mm

C5006M

h 6mm

C5008M

h 8mm

C5010M h 10mm

C5012M

h 12mm

C5014M h 14mm



emmanification e

h 14mm

h 16mm

C3518M

h 20mm



## **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 3.5 mm

Ø 4.5 mm



C3516MP

H 16mm



C3518MP

H 18mm



C3520MP

H 20mm



C3522MP

H 22mm



C3524MP

H 24mm



C3526MP H 26mm



C4516MP

H 16mm



C4518MP

H 18mm



C4520MP

H 20mm



C4522MP

H 22mm



C4524MP

H24mm



C4526MP

H 26mm



## Transfers M P



**TRM+TC** (free) Close tray transfer



**TC**Plastic cap



**TOM**Open tray transfer



**TOML**Open 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



TC Plastic cap



**TOMS** Open tray transfer

## **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

### **Prosthetic** screw



**SFPCOMS** 

Total length 4.0 mm Ø 2.4 mm

### 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

## Scan posts S



**SPCOMS** 

Scan post laboratory



**SPCOMIOS** 

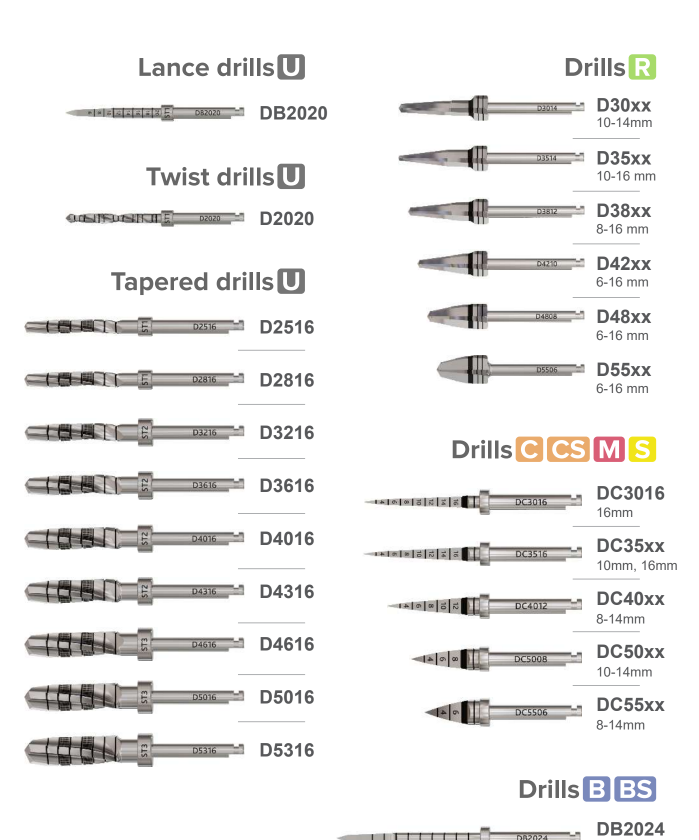
Scan post intra-oral

## CHAPTER 5

## **INSTRUMENTS**



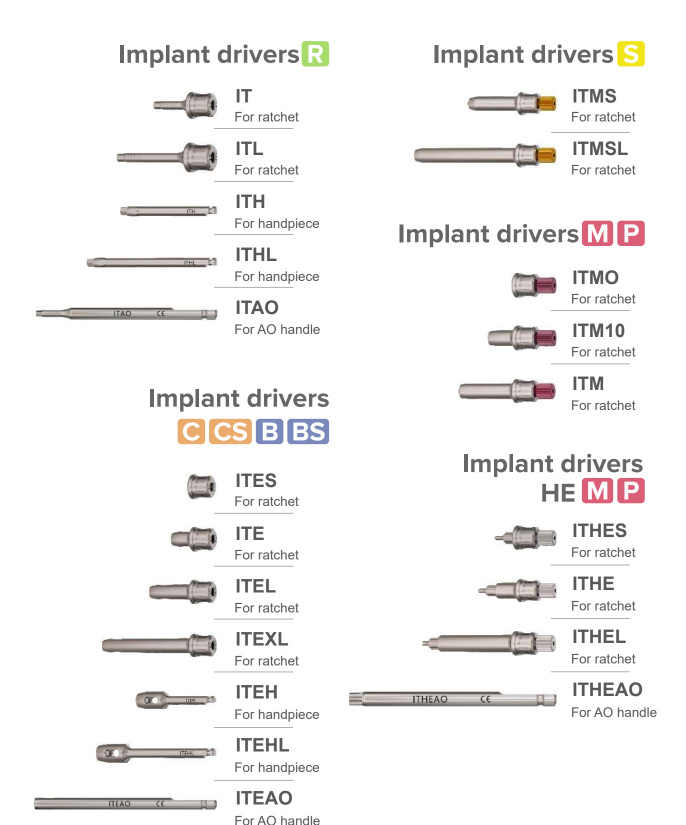
## **Drills**



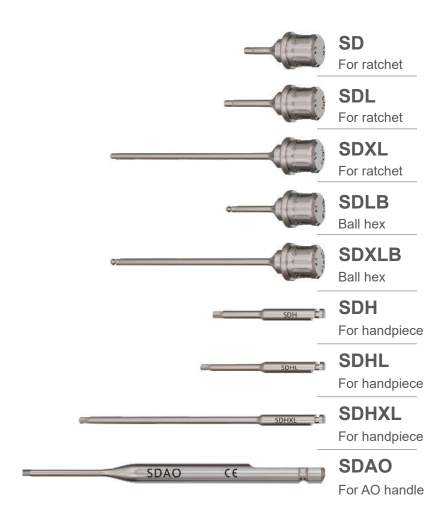
24mm

**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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