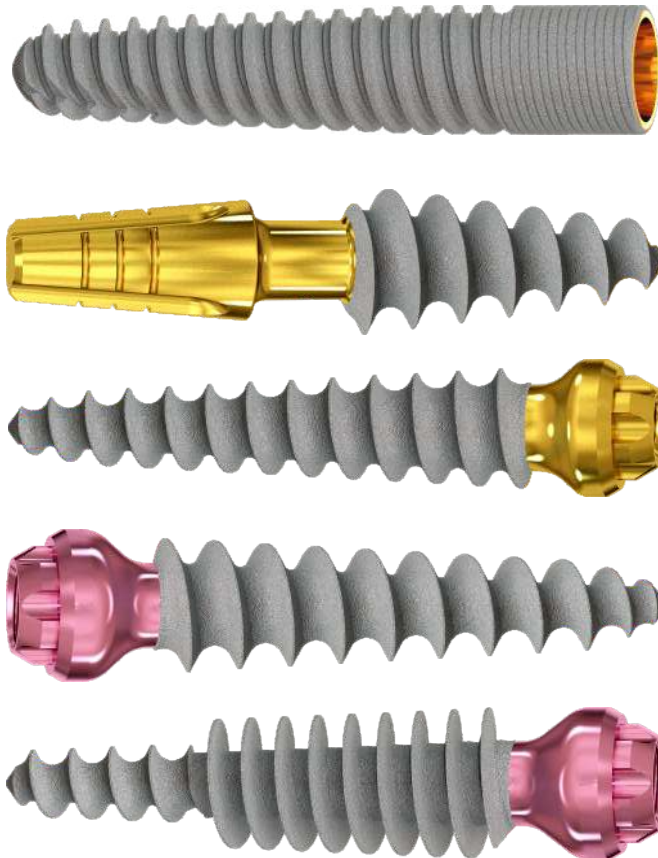




**ROOTT**



**ORDER LIST**

CHAPTER 1

**ROOTT** **R**

**IMPLANTS  
& SUPERSTRUCTURES**





# 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



**AND**

Implant analog digital

H - height from implant platform

# 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



**A4**  
H 12.3mm, Ø 4.8mm

## Narrow



**A1N**  
Narrow straight  
H 9.75mm, Ø 4.0mm

## 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



**BP**  
Free burn out part  
with each transgingival abutment

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°



**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

H - height from implant platform

# 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



## Short

- **PCO1S**  
H 5.5mm, Ø 4mm
- **PCO2S**  
H 6.5mm, Ø 4mm
- **PCO3S**  
H 7.5mm, Ø 4mm
- **PCORS**  
H 5.5mm, 4mm

## Sirona

- **PCO**  
Sirona, H 6.2mm, Ø 4.3mm

## Other

- **BP**  
Burnout cap
- **AB**  
Burnout with  
positioning
- **ABR**  
Burnout without  
positioning
- **ABM**  
Burnout with  
titanium base  
Ø 4mm
- **PMAB**  
Pre-mill abutment  
Ø 11.5mm



## 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



**B1**  
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



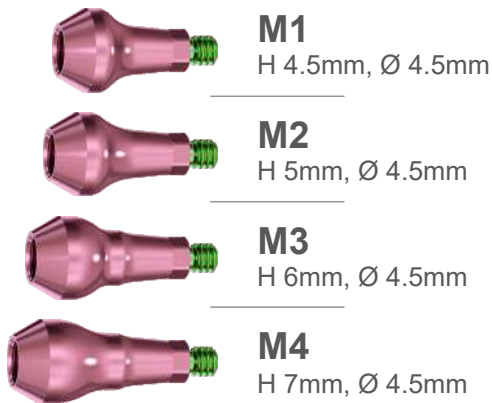
**FSK**  
Total length 6.4mm,  
length till screw cap 5.1mm,  
Ø 2.4mm

H - height from implant platform



# Multi-units & superstructures

## Regular multi-unit



## Multi-unit 15°



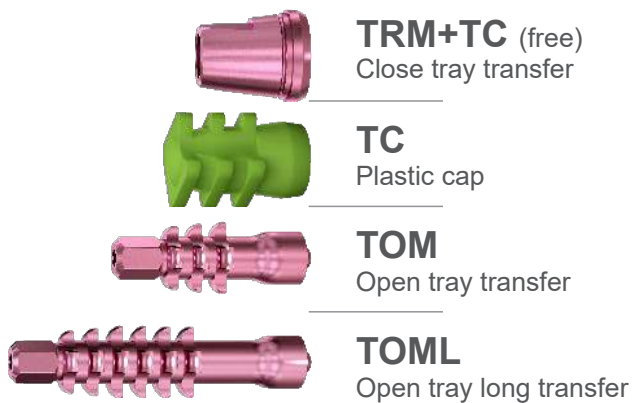
## Multi-unit 30°



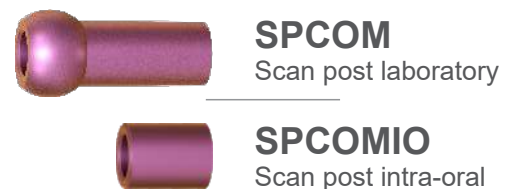
## Multi-unit 45°



## Transfers **M P**



## Scan posts **M P**



H - height from implant platform

## Implant analogs **M P**



**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 **M P**

### 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

H - height from abutment level

CHAPTER 2

**ROOTT** **C**  
**ROOTT** **CS**

**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



## Ø 5.0 mm



## Ø 3.5 mm



## Ø 4.5 mm



## Ø 5.5 mm



# 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

# ROOTT **B**

# ROOTT **BS**

## 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 3.5 mm

-  **B3508**  
h 8mm, n 3
-  **B3510**  
h 10mm, n 3
-  **B3512**  
h 12mm, n 3
-  **B3514**  
h 14mm, n 5
-  **B3516**  
h 16mm, n 7
-  **B3518**  
h 18mm, n 7
-  **B3520**  
h 20mm, n 7
-  **B3522**  
h 22mm, n 7
-  **B3524**  
h 24mm, n 7
-  **B3526**  
h 26mm, n 7



## Ø 4.5 mm

-  **B4508**  
h 8mm, n 3
-  **B4510**  
h 10mm, n 3
-  **B4512**  
h 12mm, n 3
-  **B4514**  
h 14mm, n 5
-  **B4516**  
h 16mm, n 7
-  **B4518**  
h 18mm, n 7
-  **B4520**  
h 20mm, n 7
-  **B4522**  
h 22mm, n 7
-  **B4524**  
h 24mm, n 7
-  **B4526**  
h 26mm, n 7


## Ø 5.5 mm

-  **B5508**  
h 8mm, n 3
-  **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

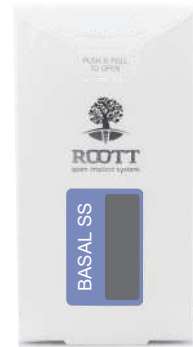
## Ø 10.5 mm

-  **B1112**  
h 12mm, n 3
-  **B1114**  
h 14mm, n 5

n – neck diameter  
 h – length of implant with neck

# 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
-  **B3520ss**  
h 20mm, n 7
-  **B3522ss**  
h 22mm, n 7
-  **B3524ss**  
h 24mm, n 7
-  **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

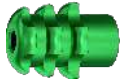
n – neck diameter  
h – length of implant with neck

# 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



**ANE**  
Titanium lab analog



**ANED**  
Implant analog digital

## Burnout abutments (for casting)



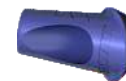
**BOP**  
Straight



**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

## 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

## 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

# 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

ROOTT **M**

ROOTT **P**

IMPLANTS  
& SUPERSTRUCTURES

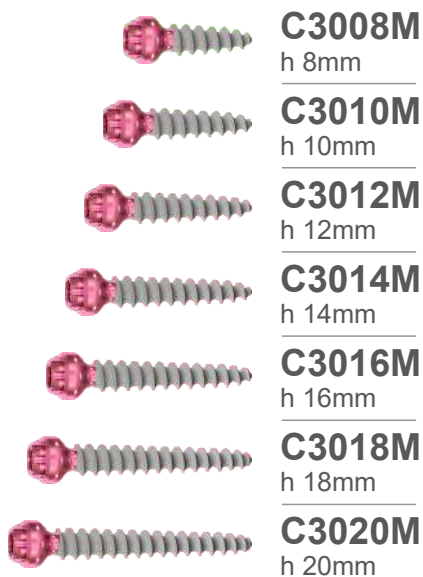


# ROOTT M implants

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



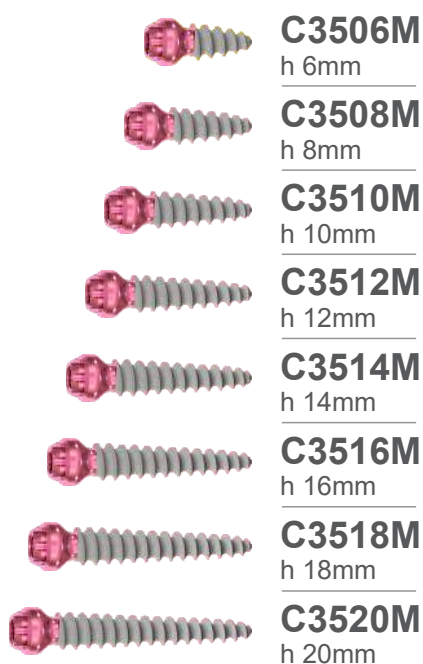
## Ø 3.0 mm



## Ø 4.0 mm



## Ø 3.5 mm



## Ø 5.0 mm



# 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





## Transfers **M P**



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



**TC**  
Plastic cap



**TOM**  
Open tray transfer



**TOML**  
Open tray long transfer

## Implant analogs **M P**



**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 **M P**

### 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 **M P**



**SPCOM**  
Scan post laboratory



**SPCOMIO**  
Scan post intra-oral

## Prosthetic screw



**SFPCOM**  
Total length 3.8 mm  
Ø 2.8 mm

H - height from abutment level

CHAPTER 4

**ROOTT** 

**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

## 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

## Scan posts **S**



**SPCOMS**  
Scan post laboratory



**SPCOMIOS**  
Scan post intra-oral

## Implant analogs **S**



**ANMS**  
Implant analog

**ANMSD**  
Implant analog digital

## 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

CHAPTER 5

# INSTRUMENTS



# Drills

## Lance drills **U**



## Twist drills **U**



## Tapered drills **U**



## Drills **R**



## Drills **C CS M S**



## Drills **B BS**



# Implant drivers

## Implant drivers **R**



**IT**  
For ratchet



**ITL**  
For ratchet



**ITH**  
For handpiece



**ITHL**  
For handpiece



**ITAO**  
For AO handle

## Implant drivers **S**



**ITMS**  
For ratchet



**ITMSL**  
For ratchet

## Implant drivers **M P**



**ITMO**  
For ratchet



**ITM10**  
For ratchet



**ITM**  
For ratchet

## Implant drivers

**C CS B BS**



**ITES**  
For ratchet



**ITE**  
For ratchet



**ITEL**  
For ratchet



**ITEXL**  
For ratchet



**ITEH**  
For handpiece



**ITEHL**  
For handpiece



**ITEAO**  
For AO handle

## Implant drivers

**HE M P**



**ITHES**  
For ratchet



**ITHE**  
For ratchet



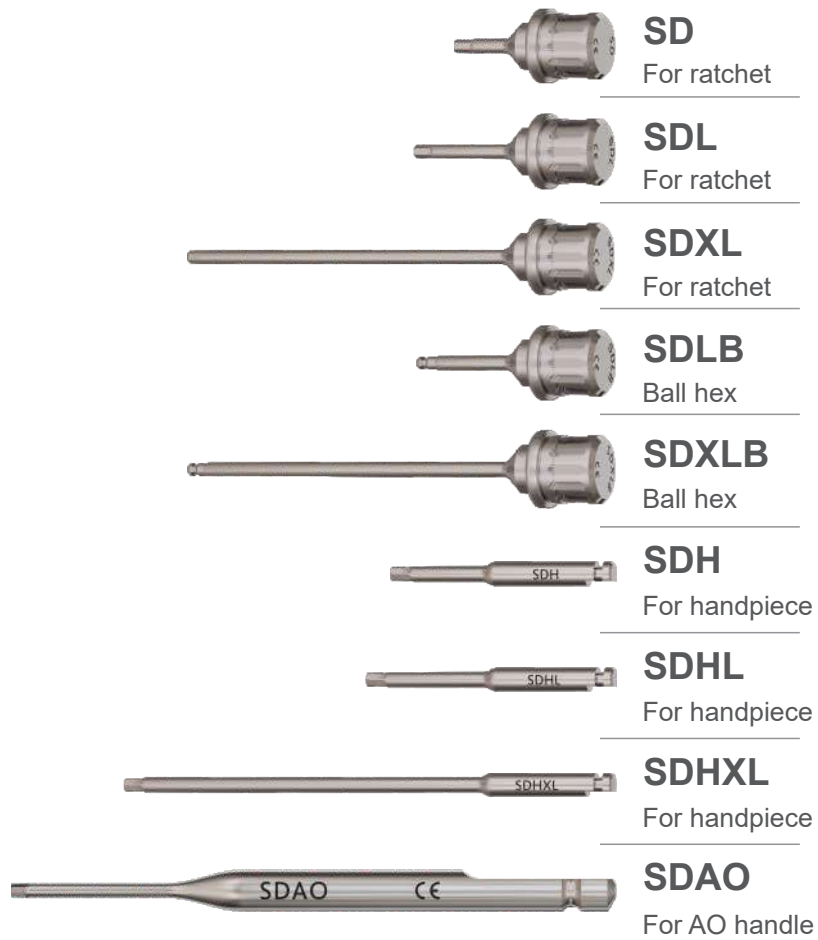
**ITHEL**  
For ratchet



**ITHEAO**  
For AO handle



## Screwdrivers U



## Universal taps U



# Other instruments



**ETH**  
For handpiece



**ETAO**  
For AO connection



**SR**  
Abutment extractor, L 30mm



**SRL**  
Abutment extractor, long, L 38mm



**P2**  
Alignment pin



**ET**  
Drill extension



**ETEAO**  
Drill extension for AO handle



**TW50**  
Torque wrench 10-50 Ncm



**DW**  
Handle for implant driver



**DIR**  
Alignment bar



**DPG**  
Implant depth gauge

# Universal surgical cassettes



TRS

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



TRS-mini



**ROOTT**

TRATE AG  
Seestrasse 58  
8806 Bäch  
Switzerland

t +41 44 202 1919  
f +41 44 202 1920  
info@trate.com  
trate.com

**TRATE**

Medical devices under this catalog are in compliance with established in EU regulatory requirements.



**EC REP** TRATE UAB  
Jonavos st. 254  
44110 Kaunas  
Lithuania

