### Two-piece implants

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

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 3.0 mm</td>
<td>R3010 h 10mm, R3012 h 12mm, R3014 h 14mm, R3016 h 16mm</td>
</tr>
<tr>
<td>Ø 3.8 mm</td>
<td>R3806 h 6mm, R3808 h 8mm, R3810 h 10mm, R3812 h 12mm, R3814 h 14mm, R3816 h 16mm</td>
</tr>
<tr>
<td>Ø 4.8 mm</td>
<td>R4806 h 6mm, R4808 h 8mm, R4810 h 10mm, R4812 h 12mm, R4814 h 14mm, R4816 h 16mm</td>
</tr>
<tr>
<td>Ø 3.5 mm</td>
<td>R3506 h 6mm, R3508 h 8mm, R3510 h 10mm, R3512 h 12mm, R3514 h 14mm, R3516 h 16mm</td>
</tr>
<tr>
<td>Ø 4.2 mm</td>
<td>R4206 h 6mm, R4208 h 8mm, R4210 h 10mm, R4212 h 12mm, R4214 h 14mm, R4216 h 16mm</td>
</tr>
<tr>
<td>Ø 5.5 mm</td>
<td>R5506 h 6mm, R5508 h 8mm, R5510 h 10mm, R5512 h 12mm, R5514 h 14mm, R5516 h 16mm</td>
</tr>
</tbody>
</table>

One platform for all Rootform sizes
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

H - height from implant platform
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

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

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

Maximum torque 15Ncm.

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

H - height from implant platform
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

Abutments

**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

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.
Multi-units & superstructures

Regular multi-unit

M1
H 4.5mm, Ø 4.5mm

M2
H 5mm, Ø 4.5mm

M3
H 6mm, Ø 4.5mm

M4
H 7mm, Ø 4.5mm

Multi-unit 15°

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

Multi-unit 30°

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

Multi-unit 45°

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

TRM+TC (free)
Close tray transfer

TC
Plastic cap

TOM
Open tray transfer

TOML
Open tray long transfer

Scan posts

SPCOM
Scan post laboratory

SPCOMIO
Scan post intra-oral

H - height from implant platform
**Implant analogs**

- **ANM** Implant analog
- **ANMD** Implant analog digital

**Abutments**

- **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**

**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

---

H - height from abutment level
Small multi-units & superstructures

**Abutments**

- **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

**Transfers**

- **TRMS+TC** (free)
  - Close tray transfer

- **TC**
  - Plastic cap

- **TOMS**
  - Open tray transfer

**Scan posts**

- **SPCOMS**
  - Scan post laboratory

- **SPCOMIOS**
  - Scan post intra-oral

**Implant analogs**

- **ANMS**
  - Implant analog

- **ANMSD**
  - Implant analog digital

**Healing abutments**

- **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°.

| Diameter | Length (mm) | Code     | Diameter | Length (mm) | Code     | Diameter | Length (mm) | Code     |
|----------|-------------|----------|----------|-------------|----------|----------|-------------|----------|----------|
| Ø 3.0 mm |             |          | Ø 3.0 mm |             |          | Ø 3.0 mm |             |          |
| 3.0      | 6           | C3006    | 3.0      | 6           | C4006    | 4.0      | 6           | C5006    |
|          | 8           | C3008    |          | 8           | C4008    |          | 8           | C5008    |
|          | 10          | C3010    |          | 10          | C4010    |          | 10          | C5010    |
|          | 12          | C3012    |          | 12          | C4012    |          | 12          | C5012    |
|          | 14          | C3014    |          | 14          | C4014    |          | 14          | C5014    |
|          | 16          | C3016    |          | 16          | C4016    |          | 16          |          |
|          | 18          | C3018    |          | 18          | C4018    |          | 18          |          |
|          | 20          | C3020    |          | 20          | C4020    |          | 20          |          |
| Ø 3.5 mm |             |          | Ø 3.5 mm |             |          | Ø 3.5 mm |             |          |
| 3.5      | 6           | C3506    | 3.5      | 6           | C4506    | 4.5      | 6           | C5506    |
|          | 8           | C3508    |          | 8           | C4508    |          | 8           | C5508    |
|          | 10          | C3510    |          | 10          | C4510    |          | 10          | C5510    |
|          | 12          | C3512    |          | 12          | C4512    |          | 12          | C5512    |
|          | 14          | C3514    |          | 14          | C4514    |          | 14          | C5514    |
|          | 16          | C3516    |          | 16          | C4516    |          | 16          |          |
|          | 18          | C3518    |          | 18          | C4518    |          | 18          |          |
|          | 20          | C3520    |          | 20          | C4520    |          | 20          |          |
| Ø 4.0 mm |             |          | Ø 4.0 mm |             |          | Ø 4.0 mm |             |          |
| 4.0      | 6           | C3006    | 4.0      | 6           | C4006    | 5.0      | 6           | C5006    |
|          | 8           | C3008    |          | 8           | C4008    |          | 8           | C5008    |
|          | 10          | C3010    |          | 10          | C4010    |          | 10          | C5010    |
|          | 12          | C3012    |          | 12          | C4012    |          | 12          | C5012    |
|          | 14          | C3014    |          | 14          | C4014    |          | 14          | C5014    |
|          | 16          | C3016    |          | 16          | C4016    |          | 16          |          |
|          | 18          | C3018    |          | 18          | C4018    |          | 18          |          |
|          | 20          | C3020    |          | 20          | C4020    |          | 20          |          |
| Ø 4.5 mm |             |          | Ø 4.5 mm |             |          | Ø 4.5 mm |             |          |
| 4.5      | 6           | C3506    | 4.5      | 6           | C4506    | 5.5      | 6           | C5506    |
|          | 8           | C3508    |          | 8           | C4508    |          | 8           | C5508    |
|          | 10          | C3510    |          | 10          | C4510    |          | 10          | C5510    |
|          | 12          | C3512    |          | 12          | C4512    |          | 12          | C5512    |
|          | 14          | C3514    |          | 14          | C4514    |          | 14          | C5514    |
|          | 16          | C3516    |          | 16          | C4516    |          | 16          |          |
|          | 18          | C3518    |          | 18          | C4518    |          | 18          |          |
|          | 20          | C3520    |          | 20          | C4520    |          | 20          |          |
| Ø 5.0 mm |             |          | Ø 5.0 mm |             |          | Ø 5.0 mm |             |          |
| 5.0      | 6           | C3006    | 5.0      | 6           | C4006    | 5.5      | 6           | C5006    |
|          | 8           | C3008    |          | 8           | C4008    |          | 8           | C5008    |
|          | 10          | C3010    |          | 10          | C4010    |          | 10          | C5010    |
|          | 12          | C3012    |          | 12          | C4012    |          | 12          | C5012    |
|          | 14          | C3014    |          | 14          | C4014    |          | 14          | C5014    |
|          | 16          | C3016    |          | 16          | C4016    |          | 16          |          |
|          | 18          | C3018    |          | 18          | C4018    |          | 18          |          |
|          | 20          | C3020    |          | 20          | C4020    |          | 20          |          |
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 bented up to 15°.

### Ø 3.5 mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Neck Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B3508</td>
<td>h 8mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B3510</td>
<td>h 10mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B3512</td>
<td>h 12mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B3514</td>
<td>h 14mm, n 5</td>
<td></td>
</tr>
<tr>
<td>B3516</td>
<td>h 16mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B3518</td>
<td>h 18mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B3520</td>
<td>h 20mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B3522</td>
<td>h 22mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B3524</td>
<td>h 24mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B3526</td>
<td>h 26mm, n 7</td>
<td></td>
</tr>
</tbody>
</table>

### Ø 4.5 mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Neck Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B4508</td>
<td>h 8mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B4510</td>
<td>h 10mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B4512</td>
<td>h 12mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B4514</td>
<td>h 14mm, n 5</td>
<td></td>
</tr>
<tr>
<td>B4516</td>
<td>h 16mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B4518</td>
<td>h 18mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B4520</td>
<td>h 20mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B4522</td>
<td>h 22mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B4524</td>
<td>h 24mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B4526</td>
<td>h 26mm, n 7</td>
<td></td>
</tr>
</tbody>
</table>

### Ø 5.5 mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Neck Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B5508</td>
<td>h 8mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B5510</td>
<td>h 10mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B5512</td>
<td>h 12mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B5514</td>
<td>h 14mm, n 5</td>
<td></td>
</tr>
</tbody>
</table>

### Ø 6.5 mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Neck Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B6514</td>
<td>h 14mm, n 5</td>
<td></td>
</tr>
<tr>
<td>B6516</td>
<td>h 16mm, n 7</td>
<td></td>
</tr>
</tbody>
</table>

### Ø 8.5 mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Neck Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B8508</td>
<td>h 8mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B8516</td>
<td>h 16mm, n 7</td>
<td></td>
</tr>
<tr>
<td>B8518</td>
<td>h 18mm, n 7</td>
<td></td>
</tr>
</tbody>
</table>

### Ø 10.5 mm

<table>
<thead>
<tr>
<th>Code</th>
<th>Neck Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1112</td>
<td>h 12mm, n 3</td>
<td></td>
</tr>
<tr>
<td>B1114</td>
<td>h 14mm, n 5</td>
<td></td>
</tr>
</tbody>
</table>

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

Burnout abutments (for casting)

- **BOP**
  Straight

- **A0**
  Straight with step

- **A15**
  15° angulated

- **A25**
  25° angulated

Implant analogs

- **ANA**
  Plastic lab analog

- **ANE**
  Titanium lab analog

- **ANED**
  Implant analog digital

Healing abutments

- **GFE**
  H 8.2mm, Ø 5.1mm

- **GFES**
  H 6.2mm, Ø 5.1mm

H - height from abutment level
### Telescopic abutments

#### Titanium

<table>
<thead>
<tr>
<th>Model</th>
<th>Height from Abutment Level</th>
<th>Neck Height</th>
<th>Max Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCE0</td>
<td>H 8.2mm</td>
<td>H 0mm</td>
<td>max Ø 4.2mm</td>
</tr>
<tr>
<td>TCE1</td>
<td>H 8.2mm</td>
<td>H 1mm</td>
<td>max Ø 4.6mm</td>
</tr>
<tr>
<td>TCE2</td>
<td>H 8.2mm</td>
<td>H 2mm</td>
<td>max Ø 4.9mm</td>
</tr>
<tr>
<td>TCE3</td>
<td>H 8.2mm</td>
<td>H 3mm</td>
<td>max Ø 4.9mm</td>
</tr>
</tbody>
</table>

#### PEEK

<table>
<thead>
<tr>
<th>Model</th>
<th>Height from Abutment Level</th>
<th>Neck Height</th>
<th>Max Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCE0</td>
<td>H 8.2mm</td>
<td>H 0mm</td>
<td>max Ø 4.2mm</td>
</tr>
<tr>
<td>PCE1</td>
<td>H 8.2mm</td>
<td>H 1mm</td>
<td>max Ø 4.6mm</td>
</tr>
<tr>
<td>PCE2</td>
<td>H 8.2mm</td>
<td>H 2mm</td>
<td>max Ø 4.9mm</td>
</tr>
<tr>
<td>PCE3</td>
<td>H 8.2mm</td>
<td>H 3mm</td>
<td>max Ø 4.9mm</td>
</tr>
</tbody>
</table>

#### Short

<table>
<thead>
<tr>
<th>Model</th>
<th>Height from Abutment Level</th>
<th>Neck Height</th>
<th>Max Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCES0</td>
<td>H 6.2mm</td>
<td>H 0mm</td>
<td>max Ø 4.2mm</td>
</tr>
<tr>
<td>TCES1</td>
<td>H 6.2mm</td>
<td>H 1mm</td>
<td>max Ø 4.6mm</td>
</tr>
<tr>
<td>TCES2</td>
<td>H 6.2mm</td>
<td>H 2mm</td>
<td>max Ø 4.9mm</td>
</tr>
</tbody>
</table>

#### For submerged abutments

#### Titanium

<table>
<thead>
<tr>
<th>Model</th>
<th>Height from Abutment Level</th>
<th>Neck Height</th>
<th>Max Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCEXS1</td>
<td>H 6.8mm</td>
<td>H 1mm</td>
<td>max Ø 4.4mm</td>
</tr>
<tr>
<td>TCEXS2</td>
<td>H 6.8mm</td>
<td>H 2mm</td>
<td>max Ø 4.7mm</td>
</tr>
</tbody>
</table>

#### PEEK

<table>
<thead>
<tr>
<th>Model</th>
<th>Height from Abutment Level</th>
<th>Neck Height</th>
<th>Max Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCEXS1</td>
<td>H 6.8mm</td>
<td>H 1mm</td>
<td>max Ø 4.4mm</td>
</tr>
<tr>
<td>PCEXS2</td>
<td>H 6.8mm</td>
<td>H 2mm</td>
<td>max Ø 4.7mm</td>
</tr>
</tbody>
</table>

H - height from abutment level
CHAPTER 3

ROOTT™
ROOTT™

IMPLANTS
& SUPERSTRUCTURES
ROOTT M implants

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

<table>
<thead>
<tr>
<th>Ø 3.0 mm</th>
<th>Ø 4.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3008M</td>
<td>C4006M</td>
</tr>
<tr>
<td>h 8mm</td>
<td>h 6mm</td>
</tr>
<tr>
<td>C3010M</td>
<td>C4008M</td>
</tr>
<tr>
<td>h 10mm</td>
<td>h 8mm</td>
</tr>
<tr>
<td>C3012M</td>
<td>C4010M</td>
</tr>
<tr>
<td>h 12mm</td>
<td>h 10mm</td>
</tr>
<tr>
<td>C3014M</td>
<td>C4012M</td>
</tr>
<tr>
<td>h 14mm</td>
<td>h 12mm</td>
</tr>
<tr>
<td>C3016M</td>
<td>C4014M</td>
</tr>
<tr>
<td>h 16mm</td>
<td>h 14mm</td>
</tr>
<tr>
<td>C3018M</td>
<td>C4016M</td>
</tr>
<tr>
<td>h 18mm</td>
<td>h 16mm</td>
</tr>
<tr>
<td>C3020M</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ø 3.5 mm</th>
<th>Ø 5.0 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3506M</td>
<td>C5006M</td>
</tr>
<tr>
<td>h 6mm</td>
<td>h 6mm</td>
</tr>
<tr>
<td>C3508M</td>
<td>C5008M</td>
</tr>
<tr>
<td>h 8mm</td>
<td>h 8mm</td>
</tr>
<tr>
<td>C3510M</td>
<td>C5010M</td>
</tr>
<tr>
<td>h 10mm</td>
<td>h 10mm</td>
</tr>
<tr>
<td>C3512M</td>
<td>C5012M</td>
</tr>
<tr>
<td>h 12mm</td>
<td>h 12mm</td>
</tr>
<tr>
<td>C3514M</td>
<td>C5014M</td>
</tr>
<tr>
<td>h 14mm</td>
<td>h 14mm</td>
</tr>
<tr>
<td>C3516M</td>
<td></td>
</tr>
<tr>
<td>h 16mm</td>
<td></td>
</tr>
<tr>
<td>C3518M</td>
<td></td>
</tr>
<tr>
<td>h 18mm</td>
<td></td>
</tr>
<tr>
<td>C3520M</td>
<td></td>
</tr>
<tr>
<td>h 20mm</td>
<td></td>
</tr>
</tbody>
</table>
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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3516MP</td>
<td>H 16mm</td>
</tr>
<tr>
<td>C3518MP</td>
<td>H 18mm</td>
</tr>
<tr>
<td>C3520MP</td>
<td>H 20mm</td>
</tr>
<tr>
<td>C3522MP</td>
<td>H 22mm</td>
</tr>
<tr>
<td>C3524MP</td>
<td>H 24mm</td>
</tr>
<tr>
<td>C3526MP</td>
<td>H 26mm</td>
</tr>
</tbody>
</table>

Ø 4.5 mm

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4516MP</td>
<td>H 16mm</td>
</tr>
<tr>
<td>C4518MP</td>
<td>H 18mm</td>
</tr>
<tr>
<td>C4520MP</td>
<td>H 20mm</td>
</tr>
<tr>
<td>C4522MP</td>
<td>H 22mm</td>
</tr>
<tr>
<td>C4524MP</td>
<td>H 24mm</td>
</tr>
<tr>
<td>C4526MP</td>
<td>H 26mm</td>
</tr>
</tbody>
</table>
**Transfers**

- TRM+TC (free): Close tray transfer
- TC: Plastic cap
- TOM: Open tray transfer
- TOML: Open tray long transfer

**Implant analogs**

- ANM: Implant analog
- ANMD: Implant analog digital

**Abutments**

- PCOM: Ti-Base
  - H 4.5mm, Ø 5.2mm
- AM: Abutment
  - H 9mm, Ø 4.8mm
- ABMUA: Burn-out 15° abutment
  - H 9mm, Ø 4.8mm

**Healing abutments**

- Regular
  - GFM0: H 2.6mm, Ø 5.9mm
  - GFM2: H 2.6mm, Ø 5.9mm
  - GFM4: H 2.6mm, Ø 5.9mm
  - GFM6: H 2.6mm, Ø 5.9mm

- Narrow
  - GFNM0: H 3.3mm, Ø 5.2mm
  - GFNM2: H 3.3mm, Ø 5.2mm
  - GFNM4: H 3.3mm, Ø 5.2mm
  - GFNM6: H 3.3mm, Ø 5.2mm

**Scan posts**

- 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

ROOTTS

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

TRMS+TC (free)
Close tray transfer

TC
Plastic cap

TOMS
Open tray transfer

Abutments

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

SPCOMS
Scan post laboratory

SPCOMIOS
Scan post intra-oral

Implant analogs

ANMS
Implant analog

ANMSD
Implant analog digital

Prosthetic screw

SFPCOMS
Total length 4.0 mm
Ø 2.4 mm

Healing abutments

GFMS0
H 3mm, Ø 5.6mm

GFMS2
H 5mm, Ø 5.6mm

GFMS4
H 7mm, Ø 5.6mm

GFMS6
H 9mm, Ø 5.6mm

H - height from abutment level
CHAPTER 5

INSTRUMENTS
Drills

Lance drills
- DB2020

Twist drills
- D2020

Tapered drills
- D2516
- D2816
- D3216
- D3616
- D4016
- D4316
- D4616
- D5016
- D5316

Drills
- D30xx 10-14mm
- D35xx 10-16mm
- D38xx 8-16mm
- D42xx 6-16mm
- D48xx 6-16mm
- D55xx 6-16mm

Drills
- DC3016 16mm
- DC35xx 10mm, 16mm
- DC40xx 8-14mm
- DC50xx 10-14mm
- DC55xx 8-14mm

Drills
- DB2024 24mm
- DB2026 26mm
Screwdrivers

SD
For ratchet

SDL
For ratchet

SDXL
For ratchet

SDLB
Ball hex

SDXLB
Ball hex

SDH
For handpiece

SDHL
For handpiece

SDHXL
For handpiece

SDAO
For AO handle

Universal taps

CS2518F

CS3018F

CS4016F
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

New surgical cassettes TRS and TRS-mini available unfilled. Each tool is sold separately to complete the cassette in accordance with individual needs.
Medical devices under this catalog are in compliance with established in EU regulatory requirements.