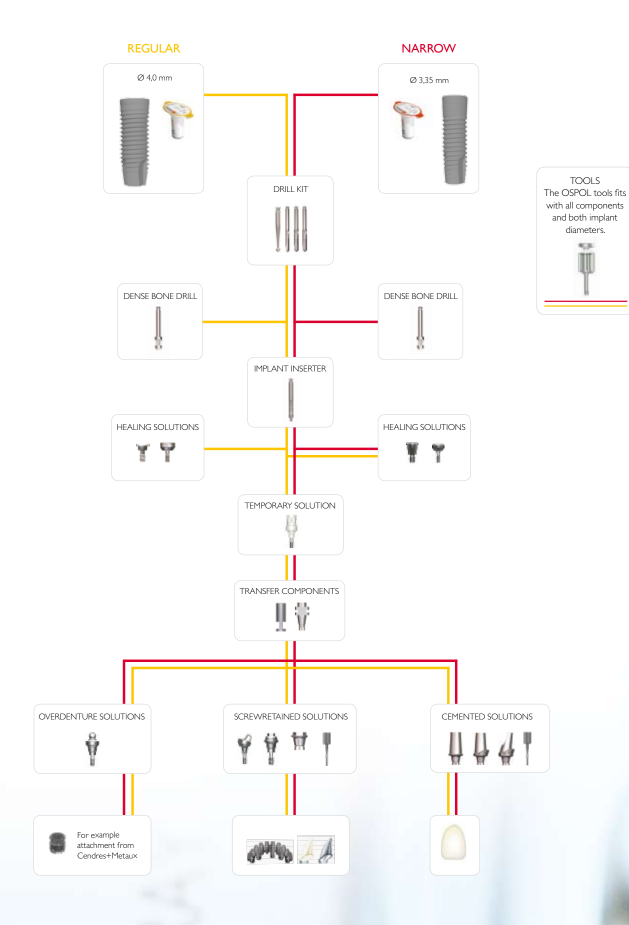
Product Catalogue



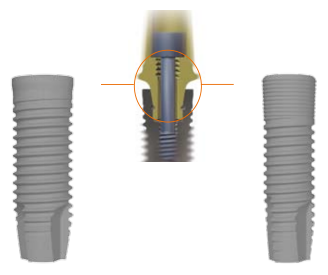


Product Chart

Follow the lines to see which products that fits both diameters and which that are special. In true OSPOL philosophy, most of the instruments and abutments fits both diameters. Only three specific components are needed for the narrow implant diameter.



Two diameters same connection



- Uniform 18° conical abutment connection
- Same drill kit for both implant diameters
- The entire range of Ospol abutments and prosthetic solutions fit our Narrow as well as Regular diameter implants.
- Same tools and implant inserter for both implant diameters
- Internal octagon connection for indexing and implant insertion.
- Conical connection provides a stable and tight seal with no micro leakage and no movements, this minimizes marginal bone loss. On top of that you will get Platform switch.
- Abutment with internal threads to simplify removal.

Implants made easy

We are convinced that the easier it is to work with an implant system the more patients can benefit from the treatment. We even dare to propose, that the less complex a treatment system is – the safer it is for the patient. That is why our goal is to maintain Ospol as the most user-friendly implant system on the market. Implants made easy. Every single aspect of the Ospol system – implant components, packaging, instruments, logistics – aims at maximum simplicity and user-friendliness. Everything has been conceived and designed from the ground up with those concepts in mind.

Dental Implants



Regular Implant Ø 4,0 mm

| 1010 | Implant 8 mm |
|------|---------------|
| 1011 | Implant 10 mm |
| 1012 | Implant 12 mm |
| 1013 | Implant 15 mm |

Narrow Implant Ø 3,35 mm

| 1016 | Implant 8 mm |
|------|--------------|

- 1017 Implant 10 mm
- 1018 Implant 12 mm
- 1019 Implant 15 mm

Implant surgery solution



Cover screw

| 1014 | Cover screw |
|------|-------------|
| | - |

- 1015 Cover screw 3pcs
- 1020 Cover screw, Narrow



Healing Abutment

- 3006 Healing Abutment, high 6 mm
- 3007 Healing Abutments, low 3 mm
- 3015 Healing Abutment Narrow, high 6 mm
- 3016 Healing Abutment Narrow, low 3 mm



| Drills | |
|--------|--|
| | |

- 4011 Drill kit (4001, 4002, 4012, 4003) 4001 Guide drill
- 4002 First drill
- 4012 Final drill Narrow
- 4003 Final drill
- 4007 Final dense bone drill
- 4010 Final dense bone drill Narrow



Prosthetic and laboratory solution

Temporary solution

Temporary Abutment including Abutment screw



3014 Temporary Abutment

Cemented solution



Standard Abutment including Abutment screw

| 3001 | Standard Abutment, low | Minimum collar |
|------|-------------------------|----------------|
| 3008 | Standard Abutment, high | Minimum collar |

imum collar height above implant 1,1 mm imum collar height above implant 3 mm



Anatomic Abutment including Abutment screw

- 3005 Anatomic Abutment, Iow3004 Anatomic Abutment, high
- 3017 Anatomic Abutment Narrow

Minimum collar height above implant 1,5 mm Minimum collar height above implant 2,9 mm Minimum collar height above implant 1,5 mm

Anatomic Abutment Angled including Abutment screw

- 3002 Anatomic Abutment Angled 15 °, low3003 Anatomic Abutment Angled 15 °, high
- Minimum collar height above implant 1,5 mm Minimum collar height above implant 2,9 mm

Prosthetic and laboratory solution

Overdenture solution



Ball Abutment including Abutment screw

Ball Abutment, low Minimum collar height above implant 2 mmBall Abutment, high Minimum collar height above implant 4 mm

Ball diameter \emptyset 2,25. We recommend attachment from Cendres+Metaux.



Screw retained solution



Multi-Unit Abutment including Abutment screw

3018 Multi-Unit Abutment, low *Minimum collar height above implant 1.1 mm*3019 Multi-Unit Abutment, high *Minimum collar height above implant 3 mm*

The Ospol Multi-Unit Abutment interface is compatible with Nobel Biocare Regular Multi-Unit Abutments.

Multi-Unit Abutment Angled including Abutment screw



3020 Multi-Unit Abutment Angled 17 ° Minimum collar height above implant 2,9 mm
3021 Multi-Unit Abutment Angled 30 ° Minimum collar height above implant 2,9 mm

The Ospol Multi-Unit Abutment interface is compatible with Nobel Biocare Regular Multi-Unit Abutments.

Hex Adapter excluding Abutment screw

3010



Hex adapter Minimum collar height above implant 1,1 mm For final placement an Abutment screw is needed.

Prosthetic and laboratory solution



Abutment screw

3000 Abutment screw

Transfer solution

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| Impla | plant Replica | |
|--------------|--|--|
| 6001 6002 | I Implant Replica 2 Implant Replica multipack, 5pcs | |

Ball Abutment Replica

6003 Ball Abutment Replica, 2pcs

Ball diameter Ø 2,25. We recommend attachment from Cendres+Metaux.





Impression Coping and Guide Pin

- 2001 Impression coping
- 2007 Impression coping incl Guide Pin, short
- 2008 Impression coping incl Guide Pin, long
- 2002 Guide Pin, short
- 2003 Guide Pin, long

Instruments

Surgical Tray Kit



- 7001 Surgical Tray (tray, insert, 2x titanium bowls) 4x Direction and depth guide
 - 3× Implant inserter. Short, medium and long
 - I x Drill extension
 - I x Torque wrench
 - I x Forecepts titanium
 - $2 \times \mbox{Screw}$ driver. Short and long
 - 2x machine screw driver. Short and long

Prosthetic Tray Kit

- 7002
- Prosthetic Tray (tray, insert, 2x titanium bowls) 8x Impression coping incl Guide pin, short
 - 8x Impression coping incl Guide pin, long
 - I x Hex Adapter remover
 - Ix Abutment remover
 - I x Torque wrench
 - I x Forecepts titanium
 - 4x Screw driver. Short, medium, long and extra long
 - $3\times$ machine screw driver. Short, extra short and long

Referral Tray Kit



- 7003 Prosthetic Tray (tray, insert, 2x titanium bowls)
 - 4x Impression coping incl Guide pin, short
 - 4x Impression coping incl Guide pin, long
 - I x Hex Adapter remover
 - Ix Abutment remover
 - I x Torque wrench
 - I x Forecepts titanium
 - $2 \times \mbox{Screw}$ driver. Short and long
 - 2x machine screw driver. Short and long

Instruments

Surgical Instrumentation

| | Drill E | xtension |
|--------------|----------------------|---|
| | 4005 | Drill Extension |
| | Implar | nt Inserter |
| (= <u></u> = | 5008 5007 5001 | Implant Inserter, short Implant Inserter, medium Implant Inserter, long |
| | | |

Direction and depth guide



5005 Direction and depth guide



Torque Wrench

5016 Torque Wrench

Abutment Remover and Hex Adapter Remover



5004 Abutment Remover

5019 Hex Adapter Remover

Forcepts



5013 Forcepts titanium

Instruments

Prosthetic Instrumentation

| | - | | |
|------|---|---|---|
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| 10. | ÷ | | |

| 5002 | Screw Driver, short |
|------|------------------------|
| 5015 | Screw Driver, medium |
| 5003 | Screw Driver, long |
| 5014 | Scrow Driver extra lor |

Screw Driver

5014 Screw Driver, extra long

Machine Screw Driver

(1)

| 5009 | Machine Screw Driver, extra short |
|------|-----------------------------------|
| 5010 | Machine Screw Driver, short |
| 5011 | Machine Screw Driver, long |

Other accessories

Ospol product binder



7004 Ospol product binder

Fits 42 Ospol products. The binder is A4 size and fits in your book shelf.

Nobel Biocare Regular Multi-Unit Abutments is a registered trademark of Nobel Biocare AB, Sweden



A more User-friendly system

All it takes to manage a successful implant practice is good information, good procedures and good tools. As a Ospol customer you get access to Ospol Business Platform; an easy-to-use Internet-based logistics and an administration system, that will put you in control of your supply chain, your patients, your referral network – and, ultimately, your business.



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