neoss® | Angulated screw access solution

Individual prosthetics for single and multiple unit restorations

Intelligent Simplicity
The Neoss angulated screw access solution with the iGO screw connection provides the freedom to design optimized screw channels, tilt implants for ideal position and increases accessibility in areas where space is limited. Suitable for use at angles up to 25° and with 360° rotational freedom, it improves both restoration esthetics and handling.

**Unfavorable screw exit**

Unfavorable screw exit through the labial surface of a central incisor requires cemented restoration with limited restorative options.

**Optimized screw exit**

Palatal screw exit allows for screw-retained restoration, improved esthetics and occlusal function.

**Oversized screw channel**

Oversized screw channel can compromise the esthetics of the restoration.

**Minimized screw channel**

With a narrow screw channel diameter the exit surface area is significantly reduced and the impact on the restoration is minimized.

**Restricted posterior access**

Restricted access to the screw in the posterior region due to limited occlusal space.

**Easier posterior access**

Easier access with angulated screw channel allowing the iGO screwdriver to be tilted thus avoiding opposing teeth.
Confidence

Reliable carry function
The unique iGO screw connection used for Neoss straight and angulated screw channels ensures confident engagement and secure delivery to facilitate the screw placement.

High pre-load for long-term retention
The required tightening torque of 32 Ncm (for Neoss Ø3.5–6.0 implants) is possible to achieve even at angles up to 25°, providing an exceptional pre-load of 500 N.

Cement-free solution
An angulated screw channel allows for a screw-retained solution in the anterior with no cement. This enables retrievability, complete control and easy maintenance without compromise.

Technologies

Transmission of high torque
The patented iGO design, with separate pick-up and torque transmission functions, has a large screwdriver contact area that enables a strong grip, efficient torque transmission and confident fastening even at angles up to 25°.
NeoLoc® - high quality connection

Neoss individual abutments are produced from blanks with a pre-milled connection to ensure the quality and benefits of the NeoLoc® implant-abutment connection. In addition, the Crystaloc™ surface technology on the iGO abutment screw facilitates a high clamping force between the abutment and implant resulting in additional resistance to fracture during long-term clinical function.

Slim internal design

The internal space required for the screw channel is minimized. Excessive labial surface protrusion or insufficient wall thickness can be avoided, allowing greater angulation and a lower abutment height.
## Optionality

### Offering

<table>
<thead>
<tr>
<th></th>
<th>Abutment</th>
<th>Bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ti</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CoCr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZrO</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Abutment</th>
<th>Bridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neoss Ø3.5-6.0</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Neoss Ø3.25</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Neoss Access</td>
<td>-</td>
<td>✔️</td>
</tr>
</tbody>
</table>

- Contact your local representative for availability on your market.

### iGO

iGO screws and iGO screwdrivers - only used for restorations with iGO screw seatings

### Abutments

- Titanium
- Cobalt Chrome
- Zirconia

### Titanium or Cobalt Chrome bridges

- Partial bridge
- Full bridge - porcelain
- Full bridge - acrylic
Neoss has developed design libraries for 3Shape, Exocad and Dental Wings software to enable you to create your digital prosthetic design for Neoss. Libraries together with the installation guidelines are available for download on www.neoss-cadcam.de.

After customer account registration, the order is placed at the website - www.neoss-cadcam.de or www.arcsolutions.se (Nordic countries only), with either the digital files attached or the physical model sent by courier to the relevant Neoss Scan centre.

Neoss offer a quick and reliable scan and design service for those laboratories without a recommended scanner. This service is not available on all markets, please contact your Neoss Representative for more information.

References

1. Patents pending
2. Fatigue Performance according to ISO 14801, Neoss Sponsored Report

Contact details

Australia
Neoss Australia Pty. Ltd
PO Box 404
New Farm
QLD 4005
T +61 7 3216 0165
F +61 7 3216 0135
E info.au@neoss.com

Austria
Neoss GmbH
T +49 221 55405-322
F +49 221 55405-522
E info@neoss.de

China
Shanghai Legend Life Technology Co., Ltd
4th floor, Block 6
1525 Minqiang Road
Songjiang District
Shanghai 201612
P. R. China
T +86-21-6765 7130-617
F +86-21-6765 7131
E info@legendlifetech.com

Croatia
Medical Intertrade d.o.o
10431 Sveti Nedelja
HRVATSKA
T +385 1 33 74 020
F +385 1 33 36 035
E dentals-medical-intertrade.hr

Denmark
Neoss AB
T +46 (0)31 88 12 80
E info@neoss.se

Germany
Neoss GmbH
Im MediaPark 8
DE-50670 Köln
T +49 221 55405-322
F +49 221 55405-522
E info@neoss.de

Italy
Neos Italia S.r.l.
Via Certosa 138
IT-20156 Milano
T +39 02 92952 1 (centralina)
F +39 02 92952 250
E italia@neoss.info

Japan
Neos Japan Co., Ltd.
Y101 Building SF
No. 1-4 Kanda-Sudacho Chiyoda
Tokyo 101-0041
T +81 3 5289 3511
F +81 3 5289 3512
E info@neoss.co.jp

Middle East & Africa
Neos Limited
Unit 3737 Level 1
Jewelry & Gemplex 3
P.O. Box 500335
Dubai
United Arab Emirates
E info@neoss.co.za

Netherlands
Rotor, Medical Supplies
Economiestraat 16
NL-6355 KV Sittard
T +31-46-481 12 03
F +31-46-481 12 04
E mail@rotor-medical.com

New Zealand
Neoss Australia Pty. Ltd
T +61 7 3216 0165
F +61 7 3216 0135
E info.au@neoss.com

Norway
Neos AB
T +46 (0)31 88 12 80
E info@neoss.no

Republic of Ireland
Neos Ltd
T +44 1423 817-733
F +44 1423 817-744
E info@neoss.com

Spain
Formación, Gestión Y Rendimiento, S.L
C. Londres S4 E2B
ES-08036 Barcelona
T +34 931 408 770
E info@fgrdental.com

Sweden
Neos AB
Arvid Wallgrens backe 20
SE-613 66 Goteborg
T +46 (0)31 88 12 80
E info@neoss.se

United Kingdom
Neoss Ltd
Windsor House
Carnival Road
Harragate
HG1 1PW
T +44 1423 817-733
F +44 1423 817-764
E info@neoss.com

United States
Neoss Inc.
21860 Burbank Blvd.,
Ste. 190 (North Entrance)
Woodland Hills, CA 91367
T +1 866 626-3677
F +1 818 632-3640
E contact.usa@neoss.com

Scan (and design) centres per market:

<table>
<thead>
<tr>
<th>Country</th>
<th>Address</th>
</tr>
</thead>
</table>
| Nordic and other countries (scan) | Arc Solutions AB
Box 13011
SE-250 13 Helsingborg
Sweden
T +46 42 3017440 |

Germany, Austria and UK (scan and design)
Neoss Scan & Design Centre
Neoss GmbH
Im MediaPark 8
DE-50670 Köln
Germany
T +49 221 55405-319
F +49 221 55405-522

Australia and New Zealand (scan)
Neoss Scan Centre
Neoss Australia Pty Ltd
PO Box 404 New Farm
QLD 4005
Australia
T +61 7 3216 0165
F +61 7 3216 0135

Thailand
S.D.Tantavade Co., Ltd.
47 Samakkee 20,
Samakkee Road
Thasai Muang
Nonthanburi 11000
T +66 2 952 4815 18
F +66 2 952 4819
E info.scandesigner.com

United Kingdom
Neoss Ltd
Windsor House
Carnival Road
Harragate
HG1 1PW
T +44 1423 817-733
F +44 1423 817-764
E info@neoss.com

United States
Neoss Inc.
21860 Burbank Blvd.,
Ste. 190 (North Entrance)
Woodland Hills, CA 91367
T +1 866 626-3677
F +1 818 632-3640
E contact.usa@neoss.com

11809_1 EN 18_09 © Neoss Limited, 2018. Copyrights, design rights and trademarks, Neoss documents, software and designs may not be reprinted, copied or published in whole or part, without the written authorisation of Neoss Limited.

Crystaloc is a trademark and NeoLoc, Neoss and the N logo are registered trademarks of Neoss Ltd.