

Neoss ProActive® Straight NP Ø3.25 Implant

Narrow Platform Implant

Neoss narrow platform (NP) Ø3.25 implant is designed to satisfy clinical needs in narrow edentulous spaces and in the replacement of narrow rooted teeth.

Features & benefits

Compatibility – Although smaller, the Neoss ProActive® Straight NP Ø3.25 implant has the same high strength implant connectivity design. Screwdriver compatibility and drilling protocols reduce the number of extra instruments necessary.

Performance – Supplied with the Neoss ProActive® surface, the Neoss ProActive® Straight NP Ø3.25 offers treatment options in poor bone qualities and immediate extraction sites when accelerated osseointegration is desirable, as indicated in in-vivo studies.

Strength – The Neoss ProActive® Straight NP Ø3.25 implant design provides high fatigue strength and is amongst the strongest available.* Warranty data over many years has demonstrated an unparalleled low fracture rate for all Neoss Implants.*

Placement and stability – The universal Thread Cutting and Forming (TCF) design of the implant ensures suitability for all bone qualities. The implant cuts well, guides well and provides predictable seating and excellent stability.

Flexibility – The Neoss ProActive® Straight NP Ø3.25 is available with a wide range of prosthetic solutions including CAD/CAM, ceramic, custom and prepable abutments.

The Neoss ProActive® Straight NP Ø3.25 has been designed for applications where there is limited interproximal clearance and in the replacement of teeth having narrow root forms thus ensuring optimal esthetics.

Use of the Neoss ProActive® Straight NP Ø3.25 implant is contraindicated in load bearing applications.



Assortment

Art. No. Description

21176	Implant Kit – Neoss ProActive® Straight, NP Ø3.25 × 9 mm	31372	NeoBase® Mono ASC G0.3 mm – H3.6 mm, NP
21177	Implant Kit – Neoss ProActive® Straight, NP Ø3.25 × 11 mm	31373	NeoBase® Mono ASC G0.3 mm – H5.6 mm, NP
21178	Implant Kit – Neoss ProActive® Straight, NP Ø3.25 × 13 mm	31374	NeoBase® Multi ASC G0.3 mm – H3.6 mm, NP
21179	Implant Kit – Neoss ProActive® Straight, NP Ø3.25 × 15 mm	31345	Neoss TiBase, NP (FX 3.4 S)
31241	Provisional Ti Abutment, NP	31377	Neoss NT Blank Ti SSC, Ø12 mm, NP – 1 pc
31201	Prepable Ti Abutment 1 mm 0°, NP	31378	Neoss NT Blank CoCr SSC, Ø12 mm, NP – 1 pc
31202	Prepable Ti Abutment 1 mm 15°, NP	31199	Gold NeoLink® Mono, NP
31234	Ti NeoLink® Mono, NP	31255	Burnout NeoLink® Multi, NP – 2 pcs
31398	NeoBase® Mono SSC G0.3 mm – H3.6 mm, NP	90242	Neoss Equator Abutment Kit 2 mm, NP
31399	NeoBase® Mono SSC G0.3 mm – H5.6 mm, NP	90243	Neoss Equator Abutment Kit 3 mm, NP
31400	NeoBase® Multi SSC G0.3 mm – H3.6 mm, NP	90244	Neoss Equator Abutment Kit 4 mm, NP

See product catalog for details on full assortment.
All components might not be available on all markets.

* Neoss data on file

Facts & figures

NP symbol – Majority of NP components have the NP symbol on the label.

NP implant kit – The kit includes Implant, Cover Screw, Healing Abutment and Healing Abutment Screw.

Color coding – Key NP components and labels are color coded in royal blue. In addition to color coding some instruments are laser marked NP.

Implant insertion – NP implants utilize a specific NP implant inserter.

Clinical organizer – NP implants utilize the clinical organizer for Straight implants.

Provisional and final restorations – Specific healing and temporary components are available for Neoss ProActive® Straight NP Ø3.25 which may be used with standard instrumentation.

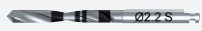





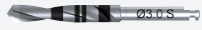


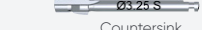

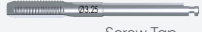

Specific NeoBase SSC and ASC abutments, NeoLinks are also available together with a straight and angulated Prepable abutments, Blanks and a TiBase abutment.





NP = Narrow Platform
Ø3.25 Implants



Drilling protocol

	ProActive Straight Ø3.25 mm	Drill Stop
 Ø2.2 S		
 Ø2.85 S		
 Ø3.0 S		
 Ø3.25 S Countersink	Ø3.25 Optional use	
 Ø3.25 Screw Tap	Ø3.25 Optional use	

Bone quality  Regular  Dense

Please see the instructions for use for all procedure aspects.

Dimensions



A = Flange diameter 3.5 mm
B = Tip diameter 2.2 mm



A = Height 5 mm
B = Diameter 4 mm