In-lab digital prosthetic

NeoBase® Abutments

Neoss°

- Design flexibility Allows dental laboratories more freedom in manufacturing customized restorations.
- Digital workflow Integration facilitate seamless design and anatomical fit from healing abutments to final restorations.
- Compact geometry Offers reliable retention and maximize ceramic thickness.



Assortment

NeoBase[®] Abutments SSC (Straight Screw Channel) All NeoBase Abutments SSC include Neo Abutment Screw and Neo Laboratory Screw

Art. No.	Description	Abutment height	Gingival height	Diameter
31393	NeoBase Mono SSC G0.3mm – H3.6mm	3.9 mm	0.3 mm	
31394	NeoBase Mono SSC G1.5 mm – H3.6 mm	5.1mm	1.5 mm	
31395	NeoBase Mono SSC G0.3mm – H5.6mm	5.9 mm	0.3 mm	4.5mm
31396	NeoBase Mono SSC G1.5 mm – H5.6 mm	7.1mm	1.5 mm	
31397	NeoBase Multi SSC G0.3 mm – H3.6 mm	3.9 mm	0.3 mm	
31398	NeoBase Mono SSC G0.3mm – H3.6mm, NP	3.9 mm		
31399	NeoBase Mono SSC G0.3mm – H5.6mm, NP	5.9 mm	0.3 mm	3.8 mm
31400	NeoBase Multi SSC G0.3 mm – H3.6 mm, NP	3.9 mm		
	Include Neo Abutment Screw NP and Neo Laboratory Screw NP			

NeoBase® Abutments ASC (Angulated Screw Channel)

All NeoBase Abutments ASC include iGO Abutment Screw and iGO Laboratory Screw

Art. No.	Description	Abutment height	Gingival height	Diameter
31367	NeoBase Mono ASC G0.3mm – H3.6mm	3.9 mm	0.3 mm	
31368	NeoBase Mono ASC G1.5mm – H3.6mm	5.1mm	1.5 mm	
31369	NeoBase Mono ASC G0.3mm – H5.6mm	5.9 mm	0.3 mm	4.5mm
31370	NeoBase Mono ASC G1.5 mm – H5.6 mm	7.1mm	1.5 mm	
31371	NeoBase Multi ASC G0.3 mm – H3.6 mm	3.9 mm	0.3 mm	
31372	NeoBase Mono ASC G0.3mm – H3.6mm, NP	3.9 mm		
31373	NeoBase Mono ASC G0.3mm – H5.6mm, NP	5.9 mm	0.3 mm	3.8 mm
31374	NeoBase Multi ASC G0.3 mm – H3.6 mm, NP	3.9 mm		
	Include iGO Abutment Screw NP and iGO Laboratory Screw NP			



Design libraries available for 3Shape* and exocad* software. To download, scan the QR code.



12405_2 EN 2023-02 © Neoss Group, 2023. Copyrights, design rights and trademarks, Neoss documents, software and designs may not be reprinted, copied or published in whole or part, without the written authorization of Neoss. Neoss, the N logo and NeoBase* are trademarks of Neoss Group. exocad® is a registered trademark of exocad GmbH and 3Shape® is a registered trademark of 3Shape A/S.





Neoss® Custom Prosthetics

- Powered by ARC

ARC milling center specializing for over 17 years in manufacturing custom-made implant prosthetics. Offering outstanding precision and reliable quality from single to full-arch restorations.*

*Angulated Screw Channel is available for all custom-made products.

Customized abutments

Available in titanium, cobalt chromium and zirconia



Custom Abutments SSC



Zi solutions on Ti-Base SSC/ASC



Custom Abutments ASC

Bars and bridges

Milled in titanium, cobalt chromium, or in additive cobalt chromium



Partial Bridges SSC/ASC



Full-Arch Bridges SSC/ASC



Additive Bridges SSC/ASC



Vertix Horix Bars



Vertix Bars



Preci classic Bar

	Custom Abutment		Bridge		Bar		
	Ti	CoCr	ZrO	Ti	CoCr	Ti	CoCr
Neoss SP	\odot	\odot	\odot	\odot	\odot	\odot	\odot
Neoss NP	\odot	\odot	\odot	\odot	\odot	\odot	\oslash
Neoss Access				\odot	\odot	\oslash	\odot

To place your order, visit www.neoss.com

¹²⁴⁰⁵_2 EN 2023-02 © Neoss Group, 2023. Copyrights, design rights and trademarks, Neoss documents, software and designs may not be reprinted, copied or published in whole or part, without the written authorization of Neoss. Neoss, the N logo and NeoBase® are trademarks of Neoss Group. exocad® is a registered trademark of exocad GmbH and 3Shape® is a registered trademark of 3Shape A/S.