

5. Torque and Speed Recommendations

Neoss Implant System Torque Recommendation (Ncm)

Implants	Screw Taps	Healing			Provisional		Impression	Final restoration				
		Cover Screw	Healing Abutment PEEK and Esthetic Healing Abutment	Healing Abutment Ti	Esthetic Tissue Former	Provisional Ti Abutment		Neo Abutment Screw	Multi-Unit and Access Straight & Angulated	Multi-Unit and Neo Access Prosthetic Screw	Ball Abutment including Access level	Equator Abutment
45 Max	40–45	10 Max	10 Max	10 Max	20	20	10 Max	32*	32	20	20	20

* 35 Ncm optional for high-load cases

Neoss Implant System Drilling/Insertion Speed Recommendation (rpm)

Drills	Screw Taps	Countersinks	Implants	Bone Remover Bone Profiler
800 – 2000**	20	800	20 Max	40 Max

** lower speed for larger drills

Disclaimer of Liability

Neoss products may only be used according to the manufacturers' instructions and recommendations.

The user of Neoss products should determine their suitability for particular patients and indications.

Neoss Limited disclaims any liability, expressed or implied, and shall have no responsibility for any direct, indirect, punitive or other damages arising out of or in connection with any errors in professional judgement or practice in the use or placement of the Neoss products.

Product images are not to scale and are subject to change.

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 Limited. Neoss, 'N' logo, NeoLink, NeoLoc and Neoss ProActive are registered trademarks of Neoss Limited.

Caution:

Federal (USA) law restricts this device to sale by or on the order of a licensed dentist or physician.



Neoss AB

Arvid Wallgrens backe 20
413 46 Göteborg
Sweden
T +46 (0)31 88 12 80
W www.neoss.com



The Neoss implant assortment has FDA clearance for immediate placement and function recognizing sufficient bone stability and appropriate occlusal loading to restore chewing function.