

Ball Abutments and Attachments

Extended offer from Neoss

Implant supported overdenture solutions are a relatively simple and cost-effective treatment option for many patients. In some cases the patient's existing denture may be utilised.

The Neoss Ball Abutment offer has been extended to include; additional heights now ranging from 1 to 6 mm, a Ball Abutment Replica included in the Abutment packaging and a proven Ball Attachment system (PRECI-LINE®). The system offers a simple methodology and precision placement.

The attachment system comes in two material options, Titanium and Gold.

- Indications For use on two implants in the mandible and up to four implants in the maxilla, and divergence between implants less than 10°
- Accurate and predictable retention The Retention Female (part of the Titanium Housing) engages the entire male for increased retention and an audible 'click' as it seats over the
- Flexible and simple Various retention levels are available and are easily adjusted. For the Titanium Housing, three different retention levels are available. The retention in the Gold Housing is easily adjusted utilising Activating and Deactivating tools.
- Low and narrow design The low and narrow Housing designs require minimal space and allow for flexible denture creations.
- Wear resistant The divergence forgiving designs and large engaging surfaces allow for enhanced wear resistance compared to other systems.

For detailed information please refer to the Neoss Implant System Guidelines.

Assortment		
Art. No.	Description	
31140	Ball Abutment 1 mm	All Ball Abutments include Replica
31141	Ball Abutment 3 mm	
31142	Ball Abutment 4.5 mm	
31143	Ball Abutment 6 mm	
51124	Ball Driver	
90140 90141 90142	Clix Ti Housing Kit Clix Insert Kit Clix Insertion Tool	Includes Ti Housing, Normal, Reduced & Increased Retention Females and Space Maintainer Includes two Normal, Reduced & Increased Retention Females
90143 90144 90145	Clix Gold Housing Clix Activating Tool Clix Deactivating Tool	Includes Space Maintainer



