

Assortment

Neoss® Medentika Blanks

Each 5 – pcs includes 5 laboratory and 5 Prosthetics Screws
Available in Titanium and Cobalt Chrome

Art. no. Description

31488	Neoss Medentika Blank Ti SSC, Ø11.5 mm,SP – 5 pcs	
31489	Neoss Medentika Large Blank Ti SSC, Ø16 mm,SP – 5 pcs	
31490	Neoss Medentika Blank Ti SSC, Ø11.5 mm,NP – 5 pcs	
31491	Neoss Medentika Blank CoCr SSC, Ø11.5 mm,SP – 5 pcs	
31492	Neoss Medentika Blank CoCr SSC, Ø11.5 mm,NP – 5 pcs	



Neoss® Medentika Blanks



Pre-Milled

Neoss Medentika **Pre-Milled** provide a balance of design flexibility and precision, enabling shorter machining times with two diameter options. This gives you the confidence to start in-house custom abutment milling, tailoring each solution to meet specific clinical needs.



Neoss Medentika Blank
Ti SSC, Ø11.5 mm, NP



Neoss Medentika Blank
CoCr SSC, Ø11.5 mm, NP



Neoss Medentika Large
Blank Ti SSC, Ø16 mm, SP



Neoss Medentika Blank
Ti SSC, Ø11.5 mm, SP



Neoss Medentika Blank
CoCr SSC, Ø11.5 mm, SP



Customized for
Cement/ screw retained/ Ti



Customized conus
abutment in CoCr



Customized for
veneering Ti/CoCr



- ✔ **Maximum design freedom** Choose from two convenient blank diameters (11.5 mm and 16 mm) to create a wide range of customized abutment solutions.
- ✔ **Precision of connection** Prefabricated, high precision implant-abutment connection with Neoss guarantee.
- ✔ **Simplified design** The special design allows for easy emergence profile customization, catering to your specific needs.
- ✔ **Available materials** Select from biocompatible Titanium or CoCr to meet your individual requirements.

The **Neoss InLab Library is an independent CAD library** designed for the fabrication of customized abutments using stock pre-milled blanks with the **original Neoss implant interface**. It is intended for use with InLab milling machines and requires a dedicated blank holder, as well as compatible CAM integrations working in combination with this CAD library.

By using specially made 3shape & exocad InLab CAD Library

- ✔ Specially made for Neoss Medentika Pre-milled
- ✔ Controls the integrations with CAM and Medentika wide range of CAM holder and Pre-Milled holders.
- ✔ Free to download on Neoss Digital Downloads: <https://www.neoss.com/cad-libraries>

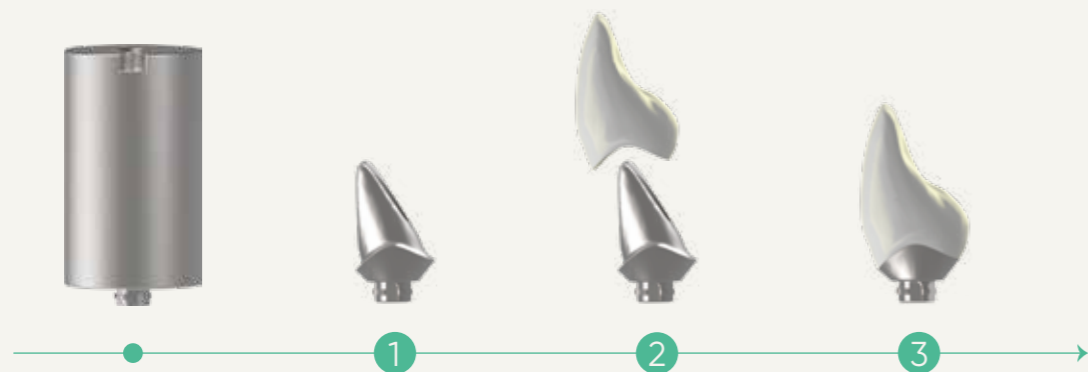


Streamlined InLab library for the Digital Workflow



Get the Freedom to make Customized Abutments in Just One Day

- ✔ Enhances service offering and profitability with faster turnaround.
- ✔ Meets urgent case time and internal control of the workflow.
- ✔ Fast Production Cycle



Possibilities for local production of customized abutment and crowns locally

Medentika holder for CAM and Pre-Milled Blank holders

Medentika holder M58 is a universal and takes the form of a standardized material blank with a diameter of 98mm disc holder.



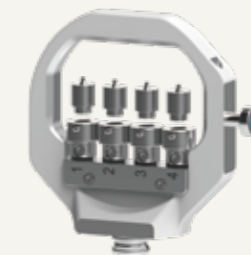
Integrated, compatible with this CAM machines:

- Datron
- Dental Concept DC1/DC5
- ime-icore
- MB Maschinen CobraMill
- Primacon PFM 24 mediMill
- R+K
- Röders RXD
- Sirona inLab MC X5
- VHF
- Wissner Gamma 202
- VHF
- Yenadent
- DGSHAPE - DWX-42W
- Ivoclar AG
- ARUM DENTISTRY

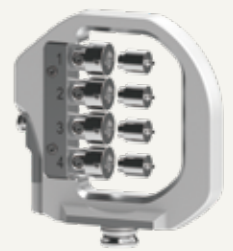
For use in combination of AmannGirbach CAM machines

Special adapters have been integrated for the high-precision manufacturing process.

Adapters for processing the respective abutment blank manufacturers are available from Amann Girrbach and can be retrofitted for the blank holders of the Ceramill Motion 2/3 & Air, Ceramill Matik, as well as Ceramill Matron & Matron Core milling machines.



Matron Core



Ceramill Matik



Ceramill Motion 2



Ceramill Motion 3

Various CAM software integrations have been completed. Please reach out to your CAM software provider to confirm the integration status and to check whether your CAM software needs to be updated or newly installed.

Pre-Milled Holders

Neoss Medentika Pre-Milled Abutment Holders are designed to enhance your production process, offering availability with all major machine manufacturers. Allowing simultaneous machining of up to six pre-milled abutment blanks improves workflow efficiency and reduces production time.



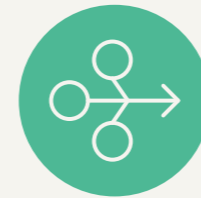
Streamlined workflow Simultaneously machine up to six blanks in a single process for exceptional time savings.



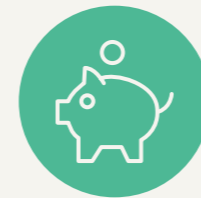
Simplified abutment attachment Attach the abutment in the holder with just one screw for a secure and efficient workflow.



Enhanced protection Similar to Pre-Milled Abutments, the holder design safeguards the implant interface during tightening.



Minimal components The simple design with fewer parts minimizes production errors and reduces costs.



Cost-effective investment The straightforward design eliminates the need for expensive wearing parts, making Pre-Milled Abutment Holders an attractive investment