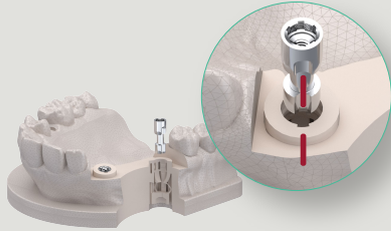
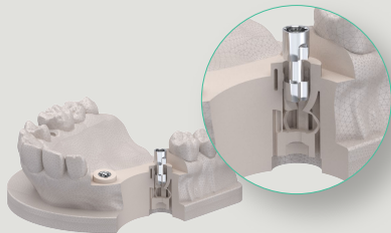


Innovative Click & Design Digital Analog Neoss, for Optimal Accuracy and Streamlined Workflow

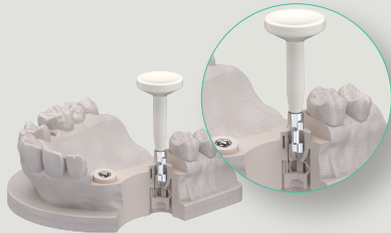
- ✓ Eliminate the need for expensive toolkits with a cost-effective solution.
- ✓ The Digital Analog Fixation Tool can be 3D printed alongside the digital model for ease of use (contact your local printer).
- ✓ For bridge work and special cases, a fixation screw is available to ensure secure placement.



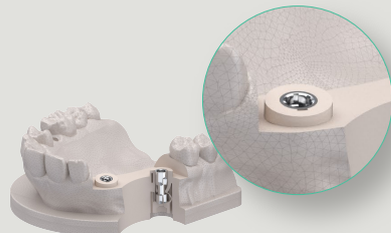
1. Align the groove of the Digital Analog to achieve the correct positioning with the model socket.



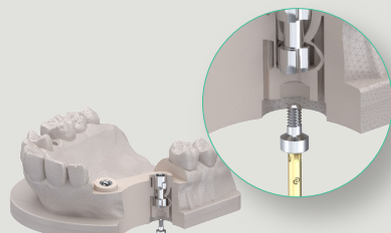
2. Press the Digital Analog with finger-force until it stops.



3. Use the 3D printed Fixation Tool Digital Analog to pushing the Digital Analog into final position.



4. The Digital Analog is self-locking inside of the model socket, ensuring the Digital Analog is fully seated.



5. If needed, use the optional #31478 *Digital Analog Neoss Fixation Screw* in conjunction with the Neo Screwdriver. Recommended torque is 5 Ncm ("finger tight").



6. The Digital Analog is fully seated and secured with the fixation screw. The optional #31478 *Digital Analog Neoss Fixation Screw* is preferred to be used in bridge cases.

Digital Analog Neoss

Art. no. Description

31470	Digital Analog Neoss® NP – 1 pc
31471	Digital Analog Neoss® SP – 1 pc
31472	Digital Analog Neoss® Access – 1 pc
31473	Digital Analog Neoss® Multi-Unit – 1 pc
31474	Digital Analog Neoss® NP – 5 pcs
31475	Digital Analog Neoss® SP – 5 pcs
31476	Digital Analog Neoss® Access – 5 pcs
31477	Digital Analog Neoss® Multi-Unit – 5 pcs
31478	Digital Analog Neoss® Fixation Screw – 1 pc
31479	Digital Analog Neoss® Fixation Screw – 5 pcs

Digital Analog Neoss® Fixation Tool
*The Fixation Tool is available as an STL file for local printing.
 Download the Tool STL file at neoss.com.*



Digital Analog Neoss® NP



Digital Analog Neoss® SP



Digital Analog Neoss® Access



Digital Analog Neoss® Multi-Unit



Digital Analog Neoss® Fixation Screw



Digital Analog Neoss® Fixation Tool