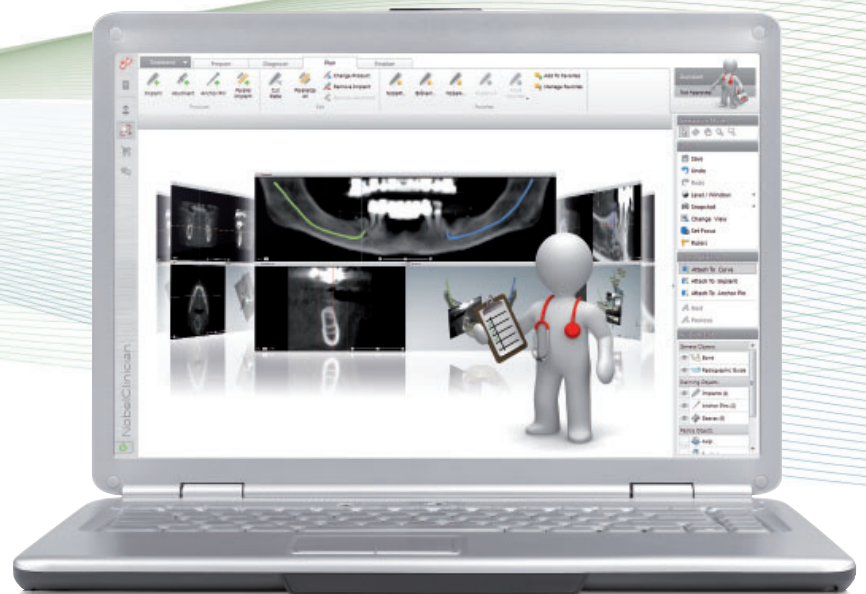


Next generation digital diagnostics and treatment planning.

NobelClinician Software



Digital dentistry for clinicians and treatment partners.

NobelClinician Software brings digital dentistry to a new level – with enhanced functions for digital diagnostics, treatment planning and team collaboration.



Enhanced diagnostics

Combining 2D and 3D views of the patient's anatomy

Digital treatment planning

Considering availability of bone and prosthetic needs – for optimal implant placement

Online collaboration

Between treatment partners with NobelConnect, including secure storage of patient information

Patient communication tool

Excellent tool to present treatment options

Intuitive and user-friendly workflow

With built-in assistant function

Seamless integration with NobelGuide treatment concept

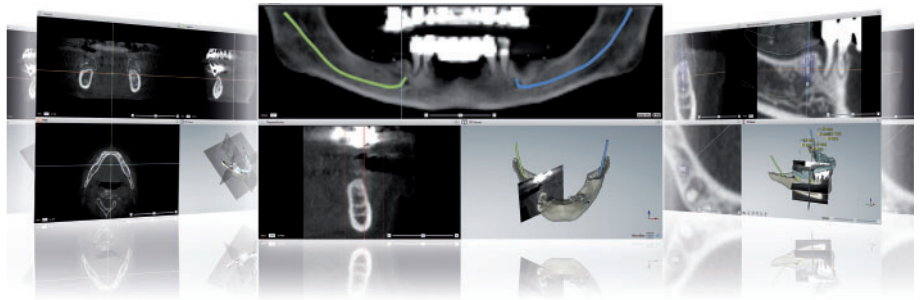
Optional custom-designed surgical template for guided surgery

Enhanced diagnostics through pre-defined workspaces.

NobelClinician Software allows for accurate diagnostics of all your patients.

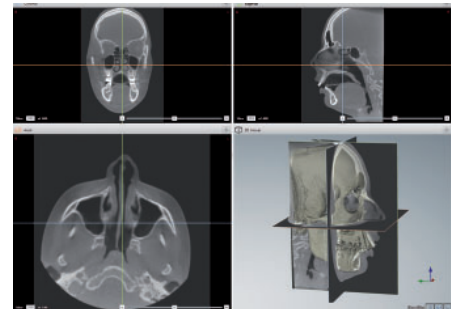
Pre-defined workspaces

Enhance the quality and efficiency of the diagnostic process through various pre-defined workspaces, combining 2D with 3D views.



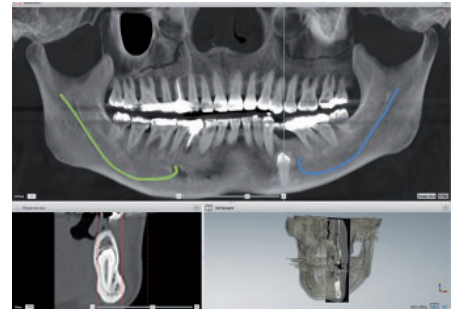
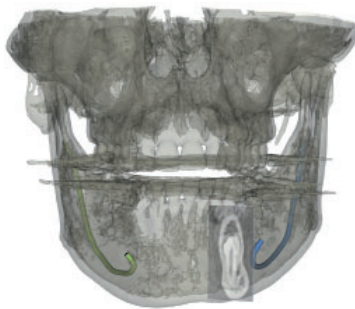
Reslice workspace

- Fast and straight-forward first inspection of the patient scan.
- Visualization of patient's CT data in 3D of axial, coronal and sagittal reslices.



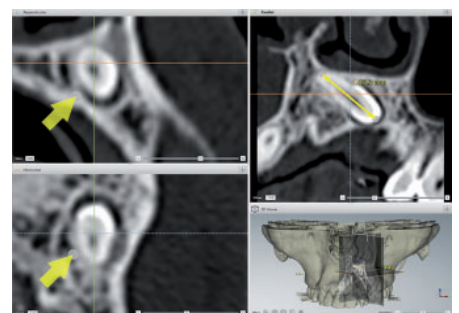
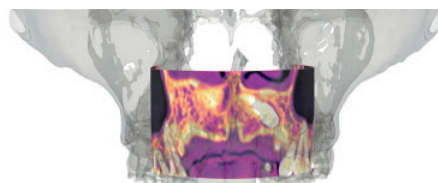
OPG (panorex) workspace

- Excellent overview of the patient's anatomy.
- Detailed diagnostics with additional cross-sectional and 3D views.
- User-friendly mapping of anatomical structures such as the mandibular nerve.



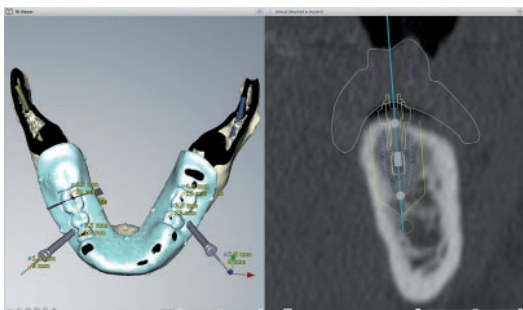
Cross-sectional workspace

- Customize reslices to visualize patient's anatomy in detail.
- Anatomical abnormalities (e.g. impacted tooth) can be marked and distances measured.



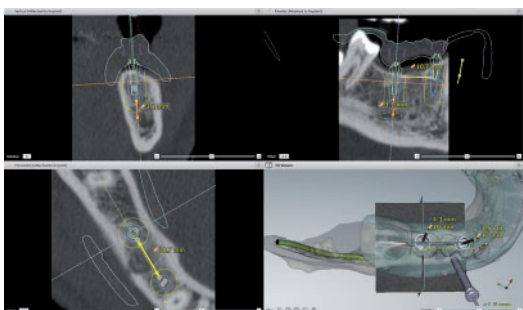
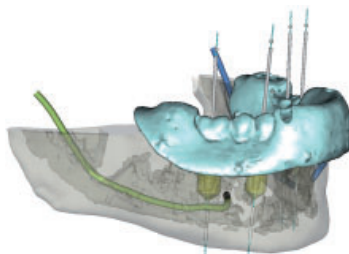
Prosthetic-driven implant planning.

NobelClinician Software allows for prosthetic-driven planning and guided implant surgery.



Prosthetic-driven planning

Combine the patient's anatomy with the prosthetic needs to ensure optimal implant support for the restorative solution.



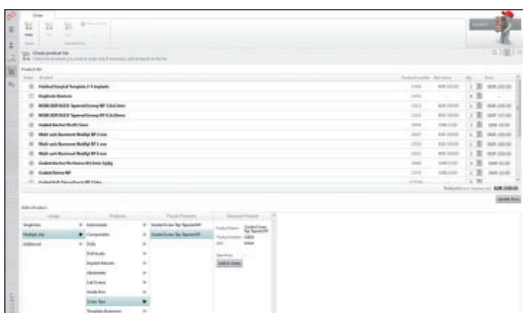
Planning with the full picture

Determine the optimal implant positions and abutment type based on bone quantity and quality, critical anatomical structures and prosthetic needs.



Built-in assistant

- Guides through complete workflow.
- Tracks all actions performed.
- Provides task-specific information.
- Warns of technical constraints.



Integrated order manager

Order the custom-designed surgical template and surgical and laboratory components efficiently online.



Dental team collaboration with NobelConnect.

NobelConnect is a functionality within the NobelClinician Software – for online communication and collaboration between treatment partners.

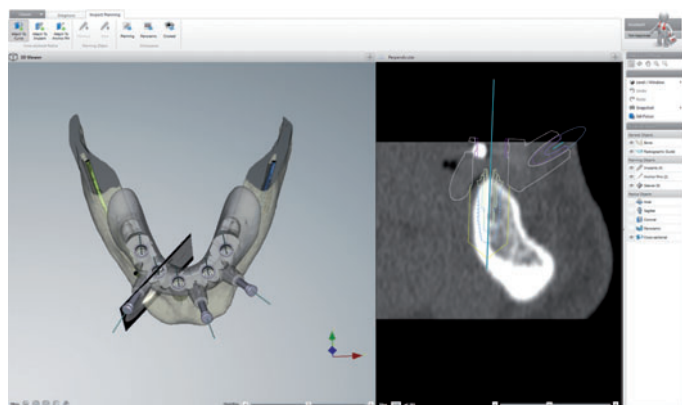


Efficient and secure data sharing

- Secure communication with other NobelClinician users, who can make changes to the treatment plan and save them as a new planning scenario.
- Traceability of all saved planning scenarios.
- Option to anonymize patient data.

Store patient information securely online

- Team access to treatment plan from selected computers, be it in the office or at home (NobelClinician with add-on license).
- Secure online storage and access of patient data.



Share treatment plan with non-NobelClinician users

- Send a read-only 3D viewer file of your treatment plan to non-NobelClinician users for review (optional anonymization).
- NobelClinician viewer application can be downloaded for free.

Complete the digital path with NobelGuide™ and NobelProcera™.

Place implants where planned with the NobelGuide treatment concept.



Seamless and proven concept

Covers the entire restorative process – from prosthetic-driven planning in NobelClinician Software to optional guided implant surgery with custom-designed surgical template.

Provisional prosthesis ready at surgery

If part of the treatment plan, your dental laboratory can prepare a provisional restoration prior to surgery.

All components match

Tailored guided surgery kits for all Nobel Biocare implant systems.

For all indications

From single-unit to full-arch restorations.

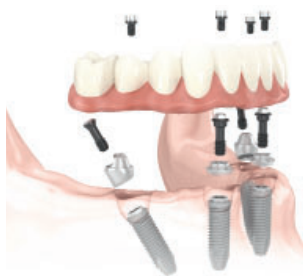
Achieve excellent functionality and esthetics with NobelProcera individualized CAD/CAM prosthetics.



Single-unit restorations



Multiple-unit restorations



Full-arch restorations

Solutions for all indications

Quality-assured biocompatible materials for all esthetic and budget needs.

Consistent precision of fit and reliable longevity with 5-year product warranty*

Advanced CAD/CAM technology with expert industrialized manufacturing processes.

Cutting-edge innovation

Research and development with global partnerships.

*Excluding temporary acrylic restorations