

Restore your patients' quality of life.

Solutions for all edentulous indications





«I just wanted to have my smile back, and I truly feel they fixed it just the way it was before. Right after having my new teeth I stepped into a photo booth to get my picture taken.»

Their smile, your skill, our solutions.

Optimize function and esthetics

Dental implants, compared to removable dentures, improve patients' quality of life dramatically. They allow for proper chewing and speaking, increase comfort and self-confidence, and reduce bone resorption.

Offer solutions for all indications and needs

Nobel Biocare offers safe, reliable and scientifically proven solutions for all clinical and budgetary needs, including an extensive assortment of bone- and tissue-level implants, prefabricated and individualized CAD/CAM abutments, and precision-milled fixed and fixed-removable implant bridges and implant bars for implant and Multi-unit Abutment level restorations

Diagnose and plan with digital precision

NobelClinician Software allows you to diagnose and plan treatments with a new level of predictability and safety. Combining the patient's anatomy with prosthetic needs helps you determine optimal implant locations and improve the prosthetic outcome. Optionally, you can follow the NobelGuide treatment concept and order a ready-to-use surgical template, ensuring that you place the implants where planned.



Missing teeth cause bone loss, resulting in wrinkled lips and a sunken mouth and chin. Implants restore overall esthetics and function

Clinical situation 1 — no tissue resorption.

Replacement need - maxilla

Teeth only







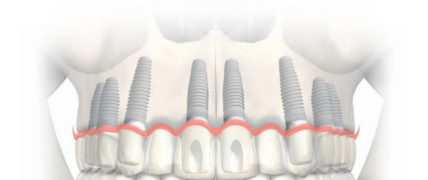
Replacement need – mandible

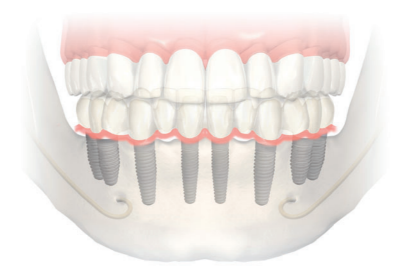
Teeth only



Axial (straight) implants with veneered NobelProcera Bridges on NobelProcera Abutments







Axial (straight) implants with veneered NobelProcera Implant Bridge



NobelReplace

- One implant system for all indications and levels of experience.
- Ease-of-use and predictable outcomes with color-coded components and standardized drill protocol.

NobelProcera Abutment

 Ideal support of peri-implant gingiva with individual emergence profile.

NobelProcera Implant Bridge

 Screw-retained suprastructure with easy access to implants at any time.

Clinical situation 2 — mild tissue resorption.

Replacement need - maxilla







Replacement need - mandible



Axial (straight) implants (shorter in posterior) with veneered NobelProcera Implant Bridge







Removable treatment example

Axial (straight) implants with Ball or Locator® Abutments and prosthesis



Fixed-removable treatment example

Axial (straight) implants with NobelProcera Implant Bar Overdenture and prosthesis



NobelActive

 For exceptionally high initial stability and esthetic excellence.

Replace Select TC

Cost-effective solution with two tissue-level implants and removable overdenture.

Locator® Abutment

Secure attachment of overdenture and easy hygiene maintenance.

NobelProcera Implant Bar Overdenture

- Easy hygiene maintenance.
- Allows for long-term adjustments for extra-oral tissue support.

Clinical situation 3 — moderate tissue resorption.

Replacement need - maxilla







Replacement need - mandible



Two axial (straight) and two tilted implants (All-on-4) with veneered NobelProcera Implant Bridge



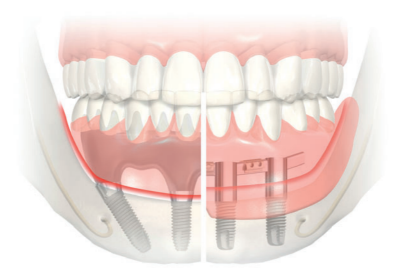
Fixed-removable treatment example

Two axial (straight) and two tilted implants (All-on-4) with NobelProcera Implant Bar Overdenture and prosthesis









Two axial (straight) and two tilted implants (All-on-4) with veneered NobelProcera Implant Bridge



Fixed-removable treatment example

Axial (straight) implants with NobelProcera Implant Bar Overdenture and prosthesis



All-on-4

- Stable replacement of up to 12 teeth on only four implants by tilting the two posterior ones.
- Alternative to bone grafting.

NobelProcera Implant Bridge

Little maintenance required.

NobelProcera Implant Bar Overdenture

- Replacement of both hard and soft tissue hiding the transition zone.

Clinical situation 4 advanced tissue resorption.

Replacement need - maxilla









Replacement need - mandible



Brånemark System Zygoma (tilted) and axial (straight) implants with veneered NobelProcera Implant Bridge



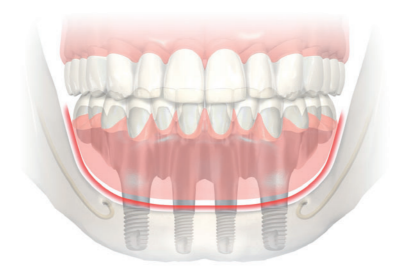
Fixed-removable treatment example

Brånemark System Zygoma (tilted) and axial (straight) implants with NobelProcera Implant Bar Overdenture and prosthesis









Short axial (straight) implants with veneered NobelProcera Implant Bridge



Brånemark System

- In clinical use for more than 40 years with exceptional versatility.

Brånemark System Zygoma

- Only implant solution for the severely resorbed maxilla when bone grafting is not an option.

NobelProcera screw-retained solutions

- Available on implant and Multi-unit Abutment level for easier restorative procedures and accessibility of screw holes.

Solutions for all indications.







Implants for all indications

- Extensive assortment of boneand tissue-level implants.
- For all indications, bone types and surgical protocols (twostage, one-stage and immediate function).
- With three different prosthetic connections.
- Complete range of dimensions, including narrow diameters, short lengths and zygoma implants.

Efficient and secure attachment of overdentures

- Locator® and Ball Abutments allow for implant angle divergence and are available in multiple heights.
- Gold Abutment Bar facilitates the soldering of a connecting bar for bar-retained overdentures.

NobelProcera Precision Milled Restorations

- Individualized abutments, implant bridges and implant bars for all Nobel Biocare and other major implant systems - for implant and Multi-unit Abutment level restorations.
- High design flexibility and material choice for excellent esthetics.
- Medical device standards and consistent precision of fit.
- Complete coverage including extensive warranty, material authenticity label and quality assurance.







- Enhanced diagnostics and treatment planning combining 2D and 3D views.
- Optimal implant placement considering availability of bone and prosthetic needs.
- Secure online collaboration with treatment partners through the integrated NobelConnect functionality.
- Patient communication tool.



Safety and predictability with NobelGuide concept

- Predictable transfer of treatment plan into clinical reality.
- All components are made to work together — from planning in NobelClinician Software to guided implant surgery with ready-to-use surgical template and tailored guided surgery kits.
- For all indications including minimally invasive surgeries.



Scientifically proven concept All-on-4

- Full-arch restoration with only four implants.
- Reduced need for bone grafting by tilting posterior implants.
- Alternative to bone grafting.
- Efficient and time-saving treatment with immediate loading.
- Fixed and fixed-removable final prosthetic restorations.
- Scientifically proven and documented.

73368 B GB 1211 Printed in China © Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a centain case, trademarks of Nobel Biocare. Product images are not necessarily to scale. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability, Locator[®] is a trademark of Zest Anchors Inc.

