

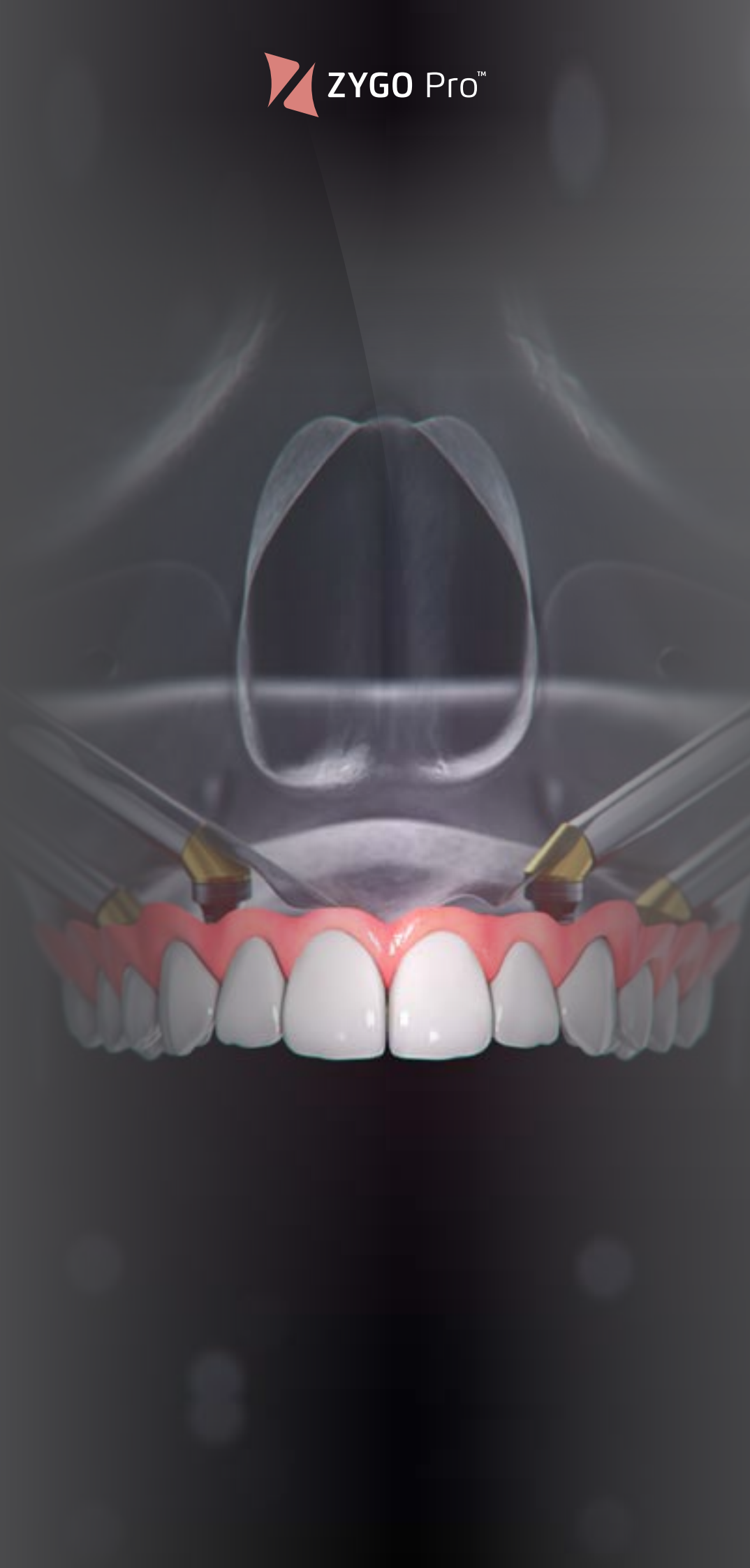
A portrait of an older man with a full, grey beard and mustache, smiling. He is wearing a dark denim vest over a dark shirt. His arms are heavily tattooed with various designs, including roses and skulls. The background is dark with a subtle circular gradient on the left side.

Noris Full-Arch ADVANCED SOLUTION

A range of solutions
for unique and acute cases

This is how
CONFIDENCE
— feels —

 ZYGO Pro™



DIGITAL WORKFLOW

Advanced guided surgery systems are key to achieving precision, confidence, and control in full-arch implant procedures - especially in complex anatomical cases.

At Noris, we've developed dedicated digital solutions to support every stage of treatment planning and execution, from single-unit restorations to advanced zygomatic and pterygoid cases.

Our two signature systems – **EZGuide™** and **EZgoma™** – are designed to streamline surgical workflows, increase accuracy, and support clinicians in delivering predictable, efficient outcomes with every case.

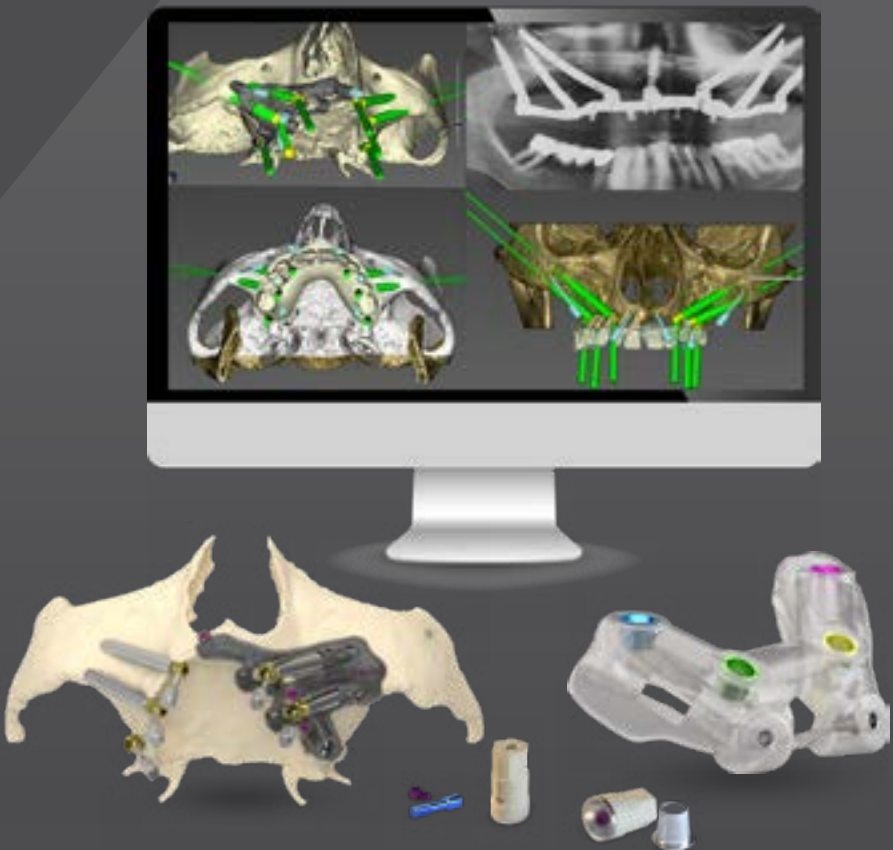
EZGuide™

- For traditional and pterygoid implants
- Suitable for tooth-, tissue-, or bone-supported guides
- Designed for both single-tooth and full-arch cases
- Custom sleeve ordering available
- Compatible with leading dental software libraries (3Shape, Exocad, etc.)

EZgoma™

- Patented titanium bone-level guide for zygomatic implants
- Built within the exclusive EZPlan software library
- Provides high strength and surgical accuracy in the most challenging cases
- Fully customizable for complex anatomies

Simply make it easier for you!



PROSTHETICS

The Multi-Unit system comprises a full range of sizes for both the upper and lower jaws. Straight, 17°, 30°, 45°, 52°, and 60° adapters, in a variety of heights, connect to a wide range of complementary products.

The Vari-Connect system presents a complete solution for removable prostheses on tilted implants. It provides all the required equipment for removable prostheses, both on ball attachments and flat attachments, covering a wide range of possible clinical situations.

Complementary products are fixed to the adapters by the adaptor thread.

These systems are particularly useful for challenging full-arch reconstructions, such as zygomatic, pterygoid, and nasal/transnasal implant protocols - where prosthetic angulation correction is essential for achieving optimal positioning of the final bridge. The flexibility in angle and height ensures that even in complex anatomical cases, restorative outcomes remain predictable and esthetic.

The perfect option for angled implants!



IMPLANTS

Using Zygomatic, Pterygoid, and Longy-N implants in immediate placement and reconstruction protocols offers viable solutions for the optimal rehabilitation of atrophic jaws, including nasal and transnasal approaches.

- The Longy-N implant (Ø3.75 mm, lengths 18–25 mm) was specifically designed for procedures requiring a long and narrow implant, such as nasal and transnasal anchorage.
- The Zygomatic implant features a unique surface-treated threaded body and polished apical zone, optimized for high primary stability in the zygomatic bone while minimizing soft tissue trauma.
- The Pterygoid implant is designed with an aggressive thread pattern and narrow core, ensuring reliable anchorage in the pterygoid plate and enhanced stability in posterior maxillary atrophy.

Our comprehensive approach goes beyond the implants themselves - it includes surgical instruments, prosthetic components, and full clinical support throughout the procedure.

We leave no patient behind!

