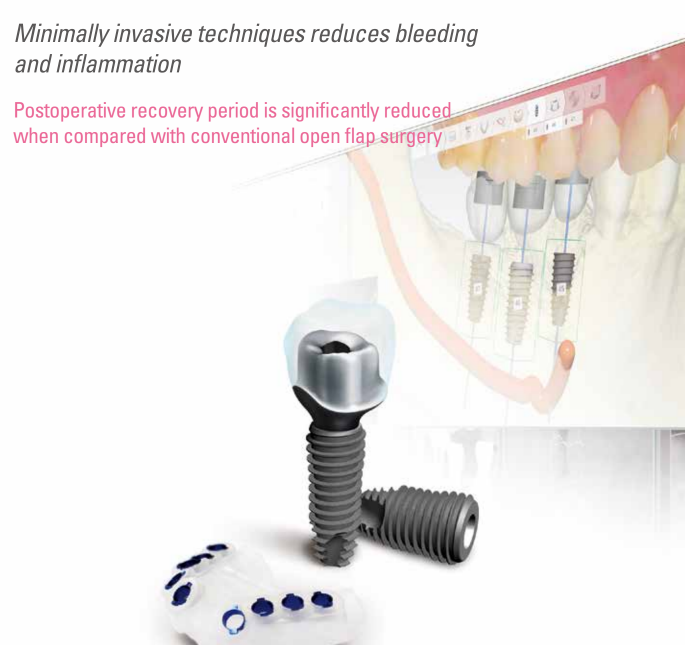
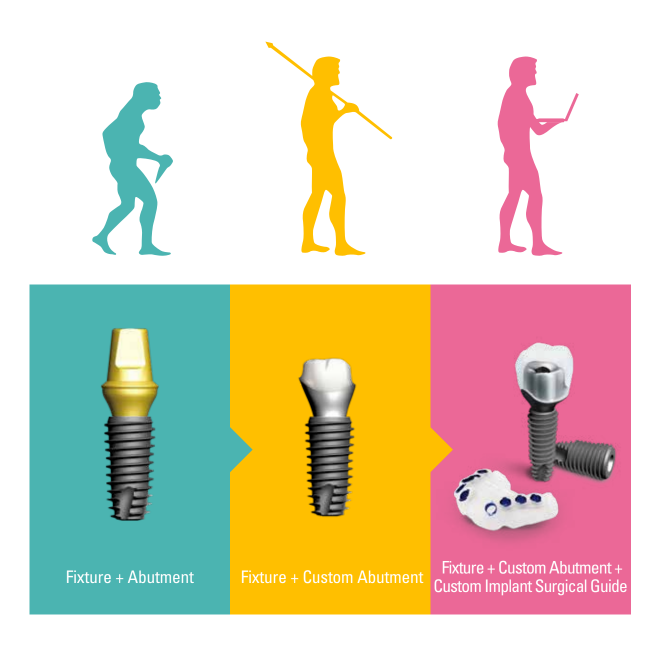


DIOnavi. Technically Superior yet Patient-Centered Implant Services

Computer Aided 3D Simulations provide fast and precise preparation



The Evolution of Dental Implant



DIOnavi. Implant is designed for patients



Dental anxiety



Systemic conditions such as diabetes, hypertension etc.



For immediate implant installations



Get back to dental work

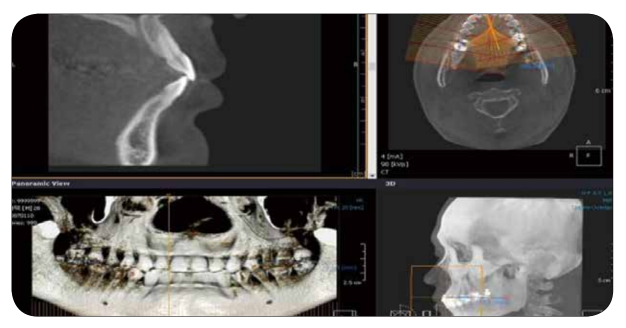
DIOnavi. is committed to precision

Traditional Implant Surgery 2D Panoramic View Analysis



DIOnavi. Surgery

3D Computed Tomography (CT) Scan Analysis



DIOnavi. is committed to Safety

Traditional Implant Surgery

Surgical Preparation Based Only on Clinical Experienace



DIOnavi. Surgery

Surgical Preparation Based on clinical experience and 3D Computer-Aided Simulations



DIOnavi. is committed to comfort

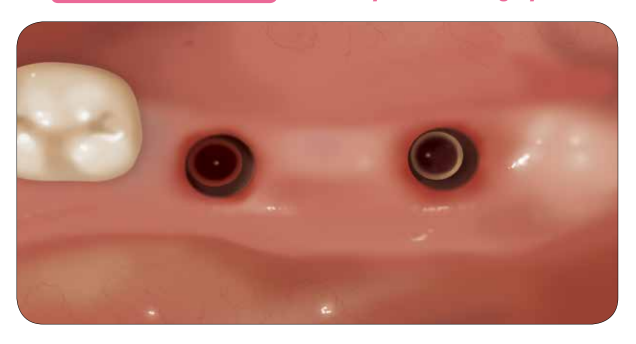
Traditional Implant Surgery

Open Flap Surgery



DIOnavi. Surgery

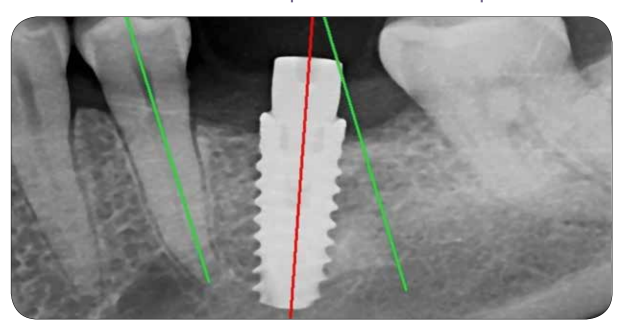
Minimally Invasive Surgery



DIOnavi. is committed to Perfection

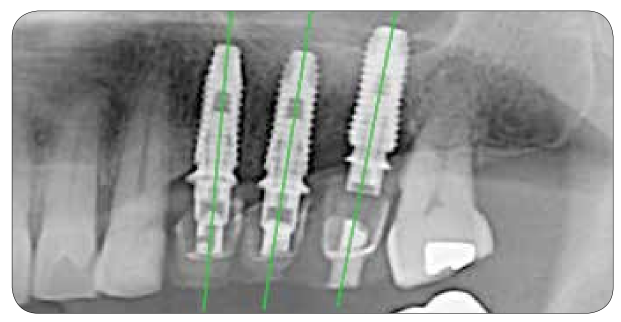
Traditional Implant Surgery

Results Rely Only on Clinical Experience and Techniques



DIOnavi. Surgery

Results Are Highly Predictable and Consistent Using a Methodical Approach



DIOnavi.'s minimally invasive procedure reduces drilling noise and results in little to no post-operative pain.



Dionavi. uses minimally invasive procedure without discomfort



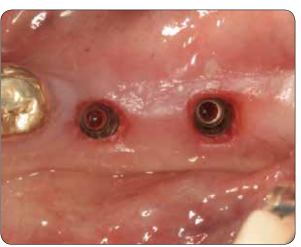
Conventional procedure











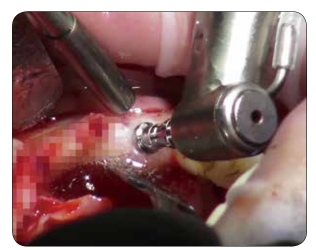
DIOnavi. is quiet and comfortable



Conventional procedure



Dionavi.'s minimally Invasive procedure



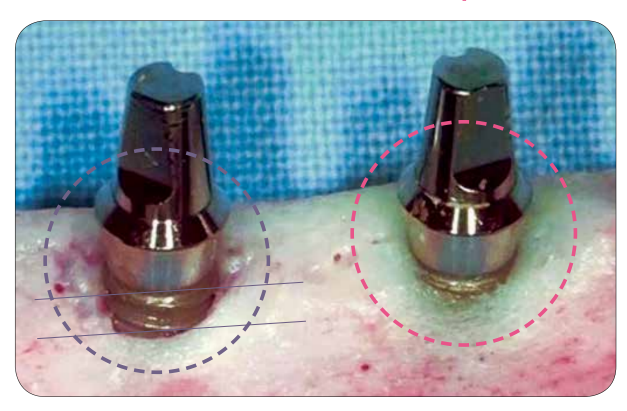




DIOnavi. is a durable and long-lasting solution





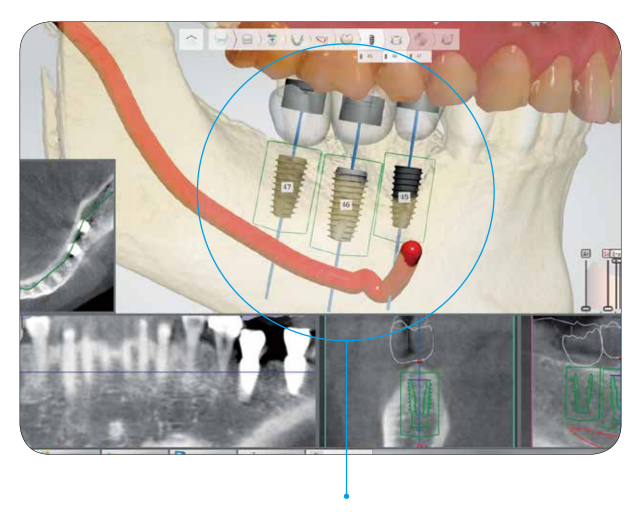


DIOnavi. is a well-established surgical procedure protecting supporting bone against peri-implantitis

DIOnavi. with 3D computer-aided simulations provides fast, precise and reliable treatment



DIOnavi. is precise



DIOnavi.'s 3D Computer-Aided Simulations make treatment significantly faster, easier and more precise allowing to

- optimize the placement of dental implants
- Identify trouble spots
- determine appropriate implant size and shape
- assess the precise orientation and position of teeth & implant

DIOnavi. is quick & precise

Step1

Consulting, Patient Assessment, 3D CT Scan, Digital Intraoral Impression



Step2

Guided Implant Surgery
: Safe, Predictable and
Efficient



Step3

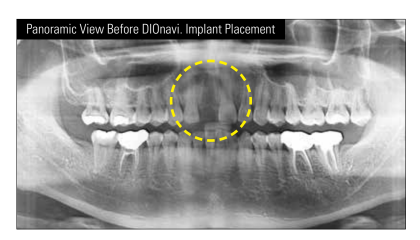
Crown Placement

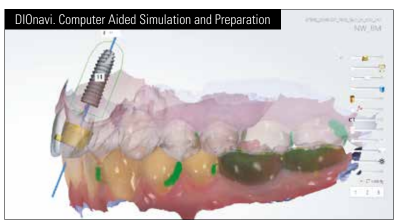


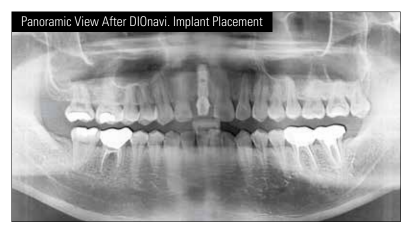
The best digital implant DIOnavi. for you

Digital Implant DIOnavi. Placement Cases

Same-day tooth replacement with DIOnavi. surgery





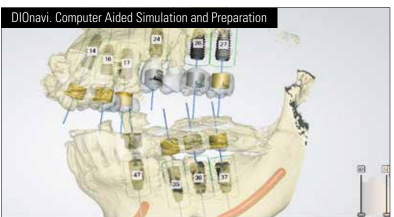






Same-day multiple implant placements replacing partial denture with DIOnavi. surgery



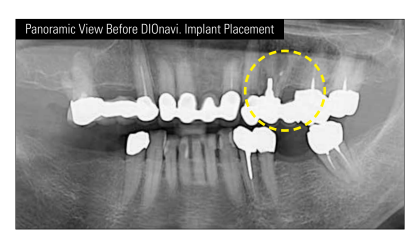


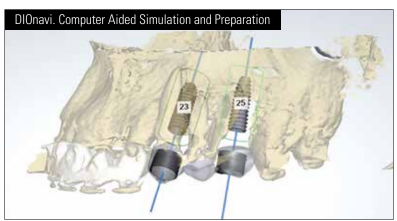






Minimally invasive staged approach for both bone graft and implant placement



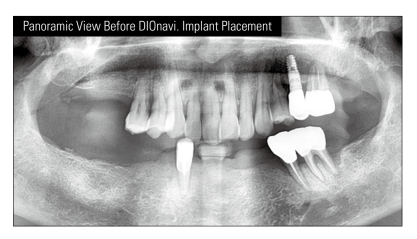


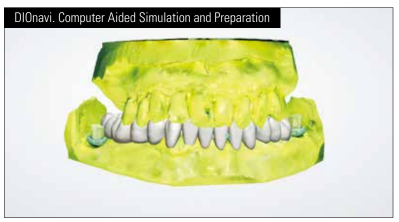






Same-day implant placements with temporary crowns after extractions



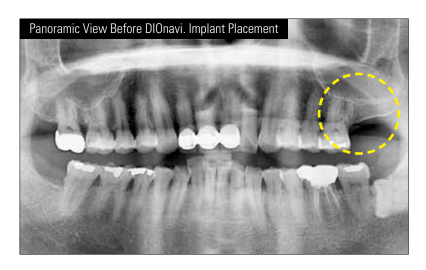


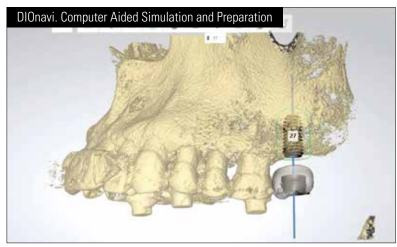






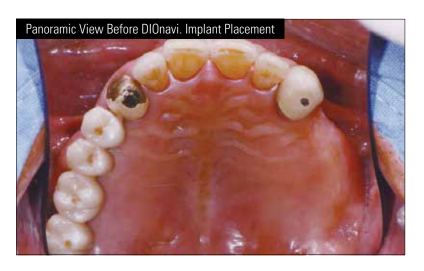
Direct sinus lift and immediate implant placement

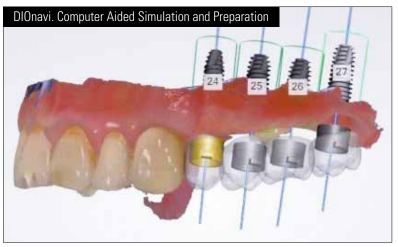






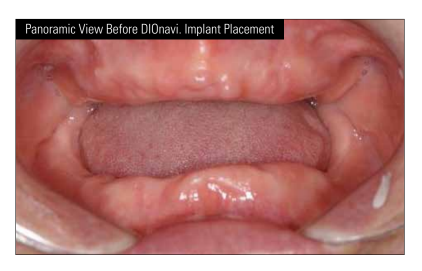
Direct sinus lift and immediate implant placement replacing maxillary partial denture

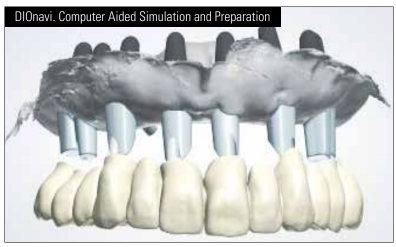






Same-day implant placement with temporary crowns replacing complete dentures







Evolved for Precision and Stability

Digital Implant DIO DAVI.



DIO IMPLANT

