

JD-IGITAL GUIDE

COMPUTER-GUIDED SURGERY SOFTWARE



J DENTAL CARE

just smile



JD-IGITAL GUIDE

The JD-igital Guide* is a digital platform that provides everything you need to plan implant surgery accurately. The JD-igital Guide allows you to make prosthetic-driven implant planning in order to ensure an excellent aesthetic outcome.

FEATURES

- JDentalCare complete implant library
- Compatible with Mac, PC or iOS mobile devices
- Communication and file sharing platform included
- Open architecture for maximum flexibility
- Intuitive and efficient procedures thanks to automated functions
- Interconnected modules ensure seamless workflows
- Powerful Artificial Intelligence (AI) tools
- Video tutorials for training included
- MDR certification for the European market and FDA certification for the U.S. market

The JD-igital Guide is not just a software but a comprehensive digital platform that can connect an entire team of experts and allow them to cooperate and exchange views on different clinical cases.



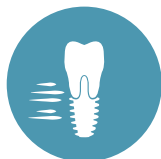
BENEFITS

The great advantages of digital prosthetic-driven implant planning are surgical precision and stress reduction for the clinician.

Computer-guided surgery enables a certified and safe protocol for the patient. It makes it possible to have a less invasive surgery and post-surgery phase and a predictable aesthetic result.



PREDICTABLE



FAST



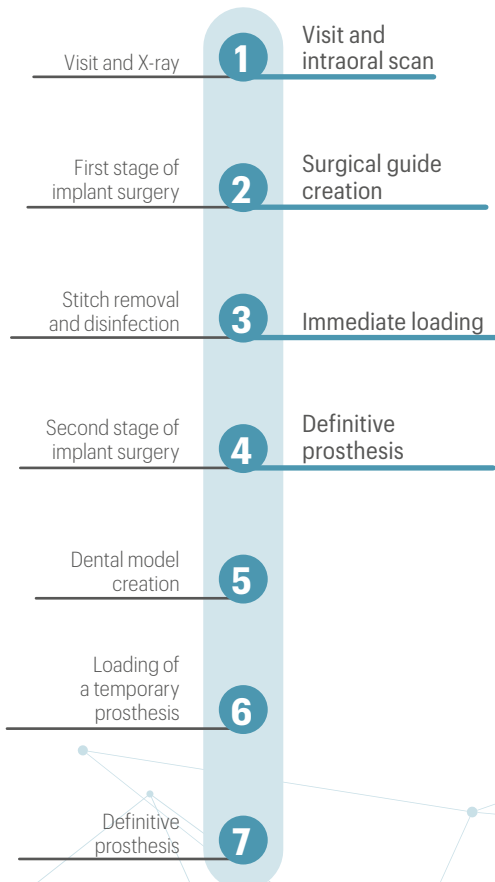
RELIABLE



MINI INVASIVE

CONVENTIONAL IMPLANT PLACEMENT SURGERY

JD-IGITAL GUIDE SURGERY



SOFTWARE LICENCES

The JD-igital Guide Software works under several licenses, find out all their features and choose the right one for you.

Each module includes all the functions of the previous one.

Contact your trusted sales representative to get the license you prefer for free by purchasing the software+implants package.



APP MODULE

- Download the RealGUIDE™ app to your iOS devices
- Manage your projects from anywhere
- Place your virtual implants with a fingertip
- Send messages and share data with other team members



PRO MODULE - for FREE!

- Superimpose a digital impression or prosthetic design (.STL) with a CBCT scan (DICOM)
- Trace relevant anatomical structures and place the desired implants
- Plan implants and abutments from an extensive open library
- Share the created files within the multidisciplinary team



CAD+ MODULE

- Complete integrated system including implant planning, surgical guides and prosthesis modelling
- Immediate loading management: from the wax-up to the definitive prosthesis
- The only solution involving the full digital dental team through CLOUD and mobile technology
- Sandbox™ Module



CAD MODULE

- Create wax-up from a library or anatomy
- Design crowns and bridges on teeth or implants
- Create immediate loading prosthesis from implant planning in a single, integrated environment
- Create reinforcement bars in just a few clicks
- Design customized abutments on implants or scanned Ti-Bases with anatomic or reduced overstructures
- Sandbox™ Module



DESIGN MODULE

- Import implant planning data
- Design complex guides supported by bone, teeth or soft tissue
- Take advantage of an intuitive workflow
- Export .STL files optimized for 3D printing or milling
- Sandbox™ Module

For more information on
JD-digital Guide licenses,
visit our website:





J DENTAL CARE

just smile

JD-DIGITAL GUIDE

COMPUTER-GUIDED SURGERY SOFTWARE