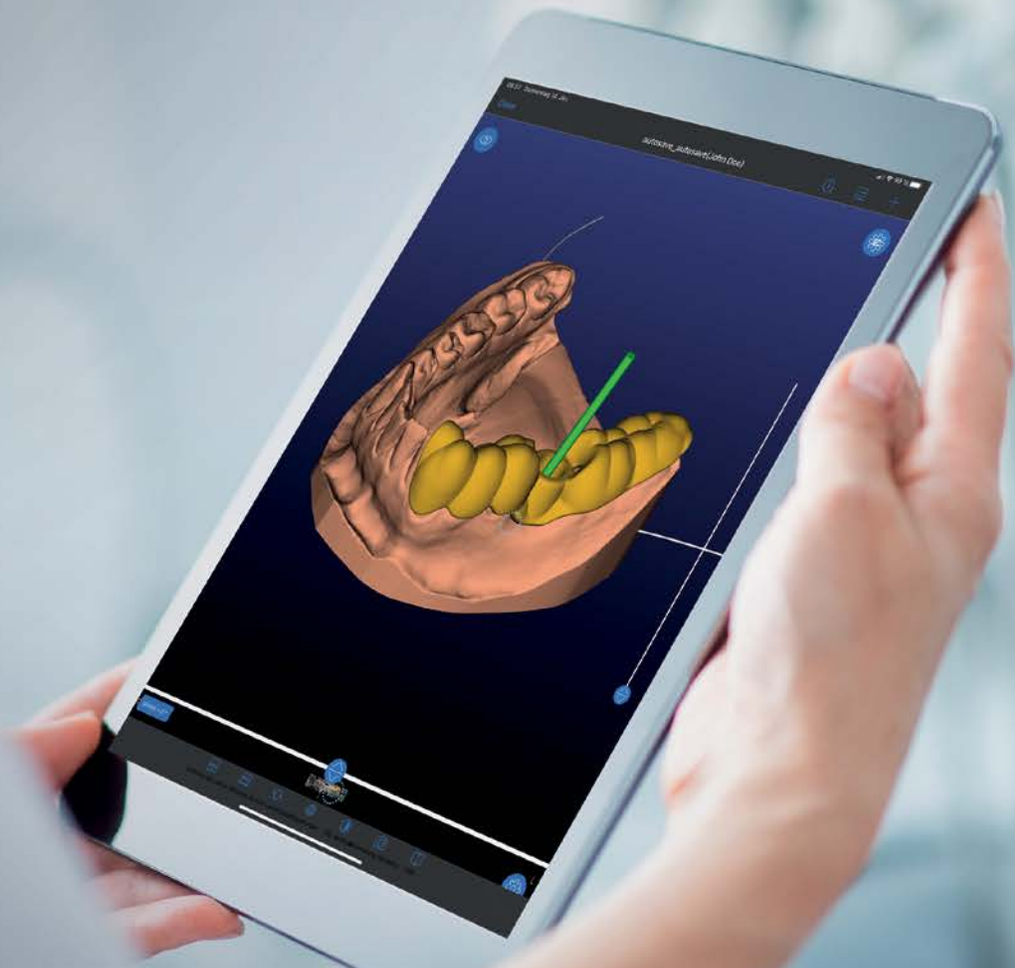


RealGUIDE™ Software Suite

Guided implant surgery – intuitive, flexible, cloud based





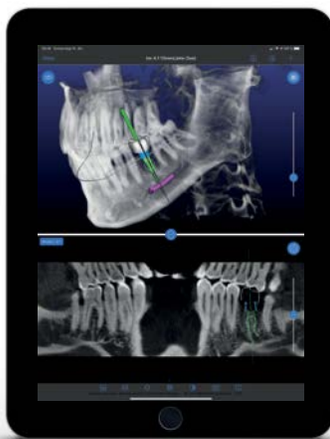
RealGUIDE SOFTWARE SUITE **MODULES**

The ability to place a dental implant in the intended position is priceless; it often allows for a less invasive surgical procedure and supports a more aesthetic design of the definitive prosthesis. The RealGuide Software Suite offers everything you might need for precise planning and predictable placement of dental implants. It consists of several software modules that may be combined as desired for a thorough diagnosis, intended implant positioning, and advanced surgical guide design.



“PLAN” MODULE

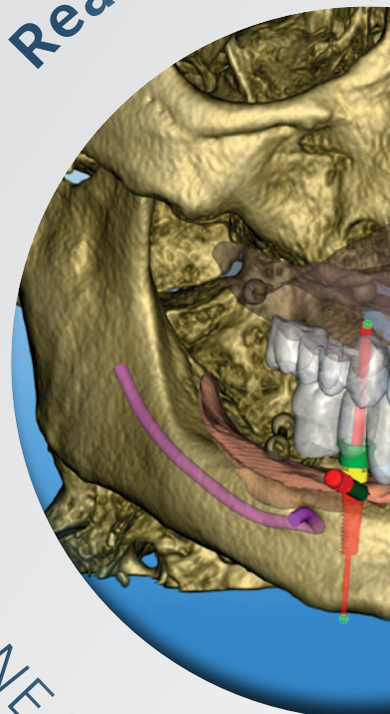
- Superimpose a digital impression or prosthetic design (STL) with a CBCT scan (DICOM)
- Trace relevant anatomical structures and place the desired implants
- Plan implants and abutments from an extensive, open library
- Share the created files within the multidisciplinary team



“APP” MODULE

- Download the RealGUIDE app to your iOS devices
- Manage your projects from any location
- Place your virtual implants with a fingertip
- Message and share data with other team members

RealGUIDE™ S



ONE SOFTWARE. M



RealGUIDE is a robust and complete software that provides me with the ability to choose how involved I want to be in the digital workflow. I can print guides in-house or work closely with a lab in an easy-to-use interface whether, it's a single unit or full arch plan. This is a game changer!

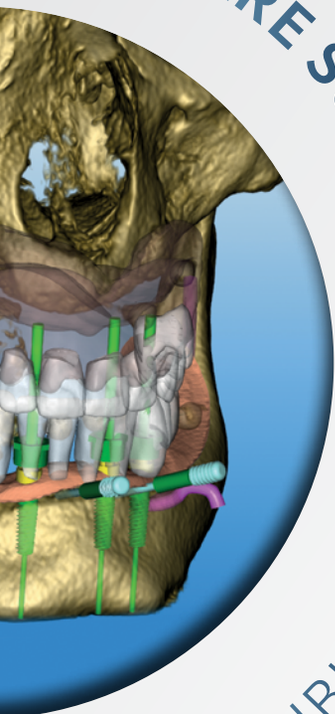
**Amar Katranji, DDS MS, Periodontist,
Michigan Implants and Periodontics**

The RealGUIDE Planner and APP combined with the powerful cloud sharing greatly increases our ability to communicate efficiently with our referrals, and our employees are no longer constrained by dongle-based licenses. They can work on any computer at any time! For both straightforward and complex cases, RealGUIDE meets our high demands for an efficient yet advanced treatment planning and surgical guide design software.

Bret E. Royal, CEO, Implant Concierge

SOFTWARE SUITE

MANY POSSIBILITIES.



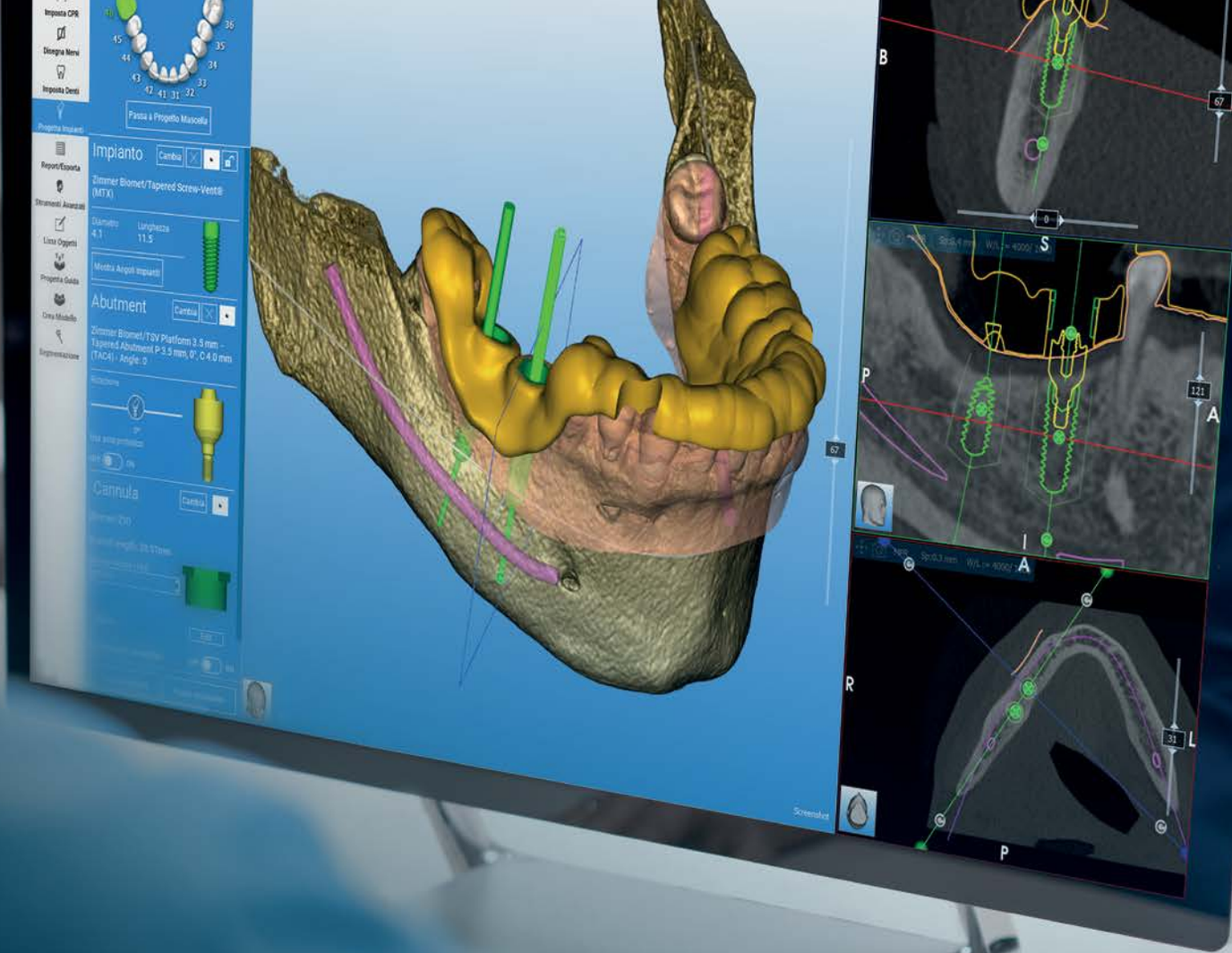
"GUIDE" MODULE

- Seamlessly import your 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



NO TIME TO TAKE CARE OF THE PLANNING?

No problem! With a few easy clicks, trained case experts will do the work for you and create individual surgery plans on demand.



RealGUIDE™ SOFTWARE SUITE

The RealGuide Software Suite provides you with everything you might need for precise implant planning, design and production of a user-friendly surgical guide, aimed at providing a secure, accurate and minimally invasive guided surgery. Placing implants in the intended position becomes easy.

Curious? Try the GUIDE module free for 30 days and then continue enjoying the benefits by subscribing to this powerful module with enhanced artificial intelligence tools. If you don't subscribe, continue enjoying our free PLAN module. More information about the different modules and pricing options is available at realguide.com

No time to take care of the planning procedure? No problem. With a few easy clicks in the RealGUIDE software, you can let trained case experts work for you.

FEATURES

- Vast implant library
- Powerful Artificial Intelligence (AI) tools
- Cloud-based infrastructure for licenses and libraries management
- Mac, PC or iOS mobile compatible
- Built-in communication and file sharing platform
- Open architecture for maximum flexibility
- Interconnected modules ensure seamless workflows
- Intuitive and efficient procedures due to automated functions
- Built-in tutorial videos for training purposes

SOFTWARE FEATURES OVERVIEW

	 PLAN FREE!	 APP INCLUDED	 GUIDE 30-DAY FREE TRIAL
Free implant treatment planning for life	✓	×	✓
Vast implant library	✓	×	✓
Limited Artificial Intelligence tools	✓	×	✓
Extensive Artificial Intelligence tools	×	×	✓
Guide design and print	×	×	✓
Affordable monthly subscription and click fees	×	✓	✓
Export STL files optimized for 3D printing or milling	×	×	✓
Message and share data with other team members	✓	✓	✓
Download the RealGUIDE App to your iOS devices	×*	✓	✓
Manage your projects from any location**	✓	✓	✓
View and superimpose files, trace anatomical structures and place implants with easy clicks	✓	×	✓
View plans and tweak implant positions with your fingertip or with easy clicks	✓	✓	✓
Max. number of patients in the cloud	5	5/100 ***	100

* Available as an option.

** As long as the device is connected the internet and has the appropriate software installed.

*** Depending on the installed software module "PLAN" or "GUIDE".

Reference:

Virtual Implant Rehabilitation of the Severely Atrophic Maxilla: A Radiographic Study
 Michele Manacorda, Bianca Poletti de Chaurand, Alberto Merlone, Giulia Tetè, Francesca Mottola and Raffaele Vinci
 Dent J (Basel). 2020 Mar; 8(1): 14.
 Published online 2020 Feb 2. doi: 10.3390/dj8010014



510(k) number: K173041
 Owner number: 10059505



0051 Certificate n.003/MDR



MORE INFORMATION
 ABOUT THE DIFFERENT
 MODULES AT
[REALGUIDE.COM](https://realguide.com)

ZimVie Dental
 Global Headquarters
 4555 Riverside Drive
 Palm Beach Gardens, FL 33410
 Tel: +1-561-776-6700
 Fax: +1-561-776-1272

Biomet 3i Australia Pty Ltd T/A ZimVie Dental
 Suite 5, Level 8, 15 Talavera Road, Macquarie Park,
 NSW 2113, Australia
 Tel: AU: 1800 802 457 | NZ: 0508-122-221
 Email: 3iaus-nzorders@zimvie.com



Contact us at 1-800-266-9920 or visit
realguide.com

All content herein is protected by copyright, trademarks, and other intellectual property rights, as applicable, owned by or licensed to 3Diemme SRL or its affiliates unless otherwise indicated, and must not be redistributed, duplicated, republished or reprinted, in whole or in part, without express written consent the owner. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited.
 ZB1286AU_EN REV A 06/21 ©2022 ZimVie. All rights reserved.

