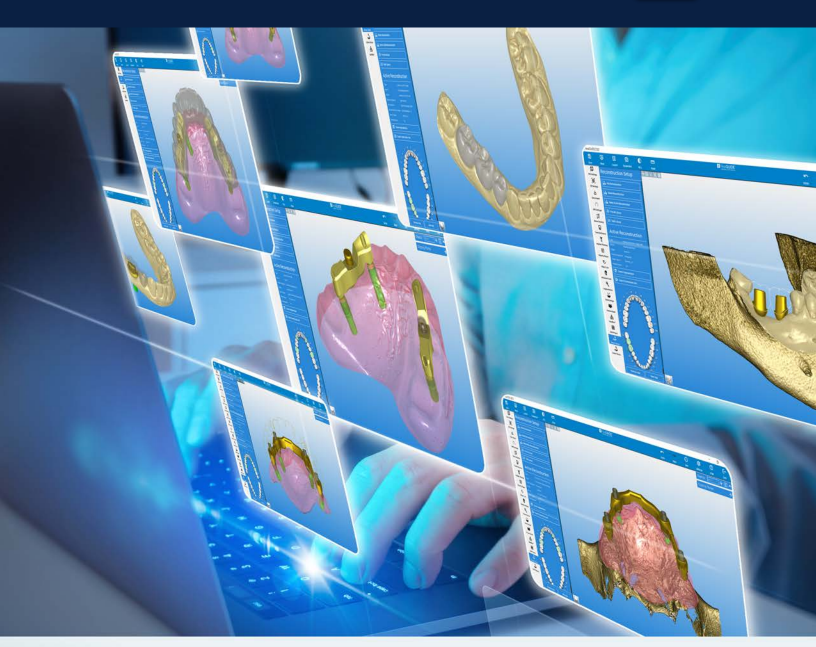
RealGUIDE[™] CAD Software All-inclusive, flexible, and powerful dental design







ZimVie DIGITAL SOLUTIONS

ALL-INCLUSIVE DENTAL DESIGN SOFTWARE

The RealGUIDE™ CAD Software is a powerful, all-in-one dental software for restorative design. As part of the RealGUIDE Full Suite it offers virtually boundless possibilities – from simple to highly complex dental designs without the need to purchase any separate modules. The all-in-one software solution offers you maximum flexibility and all functionalities you might need at any time – with no hidden costs.



\$

....

A

Cutting Area

Articulator

Ste

Situation

∲@#

Get a free trial of the RealGUIDE[™] Full Suite now for 30 days! Get more information at **realguide.com**

FEATURES

• Free-form tools and trademarked SandBox[™] feature for complex restorations

Û

[→

- Flows organized in wizards with a cascade structure and icons
- Single-step modelling of removable dentures and bars
- One single software immediate loading protocol
- Share files with your partners on the multidisciplinary team

Unprecedented Freedom and flexibility

Flows organized in wizards with a cascade structure and icons that allow you to start with a generic reconstruction type and specify the details during design. Free-form tools give you the flexibility and freedom to work in the same way as traditional dentistry. Simplified workflows support single-step modelling of removable dentures and bars based on specific libraries. And with the cloud licensing instead of dongles, realize efficiencies in your day-to-day operations.

FUNCTIONALITIES

- Provisional Planning
- Virtual Articulator
- Individual TMJ Movements
- Jaw Motion Visualizer
- Virtual parallelometer
- Bar Designer
- Model Creator
- Bite Splint Module

FREE FOR RealGUIDE SUBSCRIBERS



The trademarked SandBox[™] is a set of tools and processes that allow you to create complex cases and build customized workflows. Ensure data integrity and time savings without the need to go to another software.

- Create customized CAD environment with individual protocols and libraries
- Generate any geometric primitives no additional software needed
- Cut, split, merge, repair any STL file in a single, integrated environment
- Patented Volume-Splitting-Function

INDICATIONS

- Inlay, Onlay, Richmond, Veneers
- Crowns & Bridges
- Individual and telescopic abutments
- Bars and telescopic bars
- Overdenture and removable prosthesis
- Full Dentures
- Immediate Load Provisional
- Pre-OP
- Models and orthodontic Models
- Bite Splints
- Digital Waxups
- Thimbles
- Attachments

SOFTWARE FEATURE OVERVIEW	PLAN FREE!	APP		CAD	FULL SUITE
Free implant treatment planning for life	✓	×	✓	×	✓
Vast implant library	✓	×	✓	✓	✓
Limited Artificial Intelligence tools	✓	×	✓	✓	\checkmark
Extensive Artificial Intelligence tools	×	×	\checkmark	✓	✓
Guide design and print	×	×	\checkmark	×	\checkmark
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	×*	✓	✓	✓	\checkmark
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	✓	✓	✓	✓	✓
Restorative Design and manufacturing from simple to complex constructions	×	×	×	✓	✓
Immediate load provisional prosthesis modelling	×	×	×	✓	✓
Provisional Planning, Virtual Articulator, TMJ Movements, Jaw Motion Visualizer, Virtual Parallelometer, Bar Designer, Model Creator, Bite Splint module	×	×	×	~	\checkmark
Free-form tools and patented Sandbox Feature (for unsusal cases and stackable guides)	×	×	~	~	~
Max. number of patients in the cloud	5	5/100 ***	100	100	100

* Available as an option. ** As long as the device is connected on 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 CE 0051 Certificate n.003/MDR





Contact us at 1-866-828-5300 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. ZV0570 REV B 02/23 ©2023 ZimVie. All rights reserved.

