

# The Complete Solution for **ONE-VISIT DENTISTRY** Designed for Every Dental Office

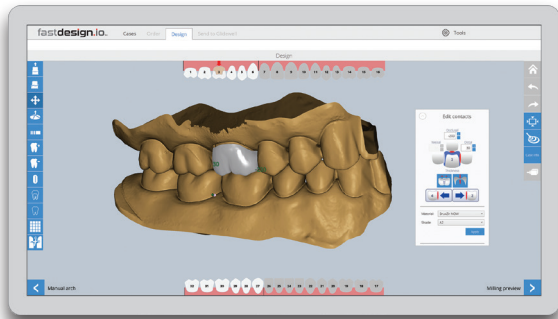


**BruxZir<sup>®</sup> NOW**

**TS150e<sup>™</sup>**  
**GLIDEWELL DENTAL**

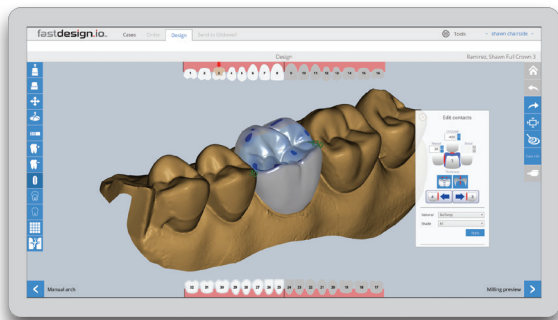
## EASY DESIGN SOFTWARE INCLUDED

fastdesign.io™ software is innovation made simple. Using technology designed for use in the high-volume laboratories of Glidewell Dental, this software is intuitive and easy to learn, ideal for use by everyone on your team.



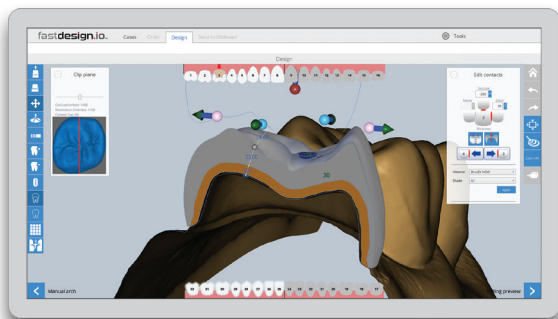
### VERSATILE

Directly integrates with iTero Element™, Element 2 and Element Flex, as well as 3M™ True Definition scanners; also compatible with most open-source STL scanner files.



### EASY TO USE

Automated design tools help create proposals in just three easy steps. You'll always be provided with the latest updates and new versions.



### FAST AND ACCURATE

Smart algorithms draw from millions of crown designs to create accurate restoration proposals. Customizable design tools let you personalize proposal results, and online help and videos are always just a click away.

## A RELIABLE, PROVEN PARTNERSHIP

The TS150e™ chairside mill seamlessly partners with fastdesign.io™ software. Reduce turnaround times for rapid one-visit restorations from an array of versatile materials. Optimized to mill BruxZir® NOW Solid Zirconia crowns within one hour.

- ◆ Makes it simple to deliver in-office restorations in one visit
- ◆ Durable construction proven by years of high-volume use at Glidewell Laboratories
- ◆ Proprietary milling strategies ensure clean, precise margins



*Plug and play operation*

*Patented orbital precision milling technology*

*Electric spindle for quiet operation*

*Small footprint easily integrates into any practice*

*Simple to use and maintain*

### UNIT SPECIFICATIONS

<b>Dimensions (WxHxD)</b>	20 in x 20 in x 23 in (50 cm x 50 cm x 60 cm)
<b>Weight</b>	115 lbs
<b>Connections</b>	110V electric outlet, 60-psi house air connection

# CHOOSE THE RIGHT MATERIAL FOR EVERY CASE

## BruxZir® **NOW**

BruxZir® **NOW** Solid Zirconia is ideal for creating in-office posterior crowns with superior strength.



The patient presented with a missing crown on #30. After the prep was refined, the tooth was restored with a chairside stain and glazed BruxZir **NOW** that was fabricated with the TS150e™.

## CAMouflage® **NOW**



Quick, versatile nanohybrid resin material ideal for inlays, onlays and full-coverage crowns.

## BioTemps® **NOW**



Affordable PMMA material for provisionals and temporaries, ideal for most single-tooth indications.

## Obsidian®



Lithium silicate ceramic with natural translucency for strong, esthetic results.

## ADDITIONAL MATERIALS AVAILABLE

### VITA ENAMIC®



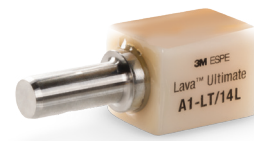
- ◆ Fast, efficient processing
- ◆ Great edge stability and detail reproduction
- ◆ High modulus of elasticity

### GC CERASMART®



- ◆ Flexible nano ceramic material
- ◆ Repairable in the mouth
- ◆ Natural esthetics and translucency

### 3M™ Lava™ Ultimate



- ◆ Fast milling, easy to polish
- ◆ Less wear to opposing enamel vs. glass ceramics
- ◆ Available in multiple shades and translucencies



Visit [ts150.com](http://ts150.com) to learn more or call **866-861-7950** today.

TS150e is a trademark of PrismaDent Dentalcraft, Inc. FastDesign is a trademark of Glidewell Laboratories. CAMouflage and Obsidian are registered trademarks of PrismaDent Dentalcraft, Inc. BioTemps and BruxZir are registered trademarks of Glidewell Laboratories. VITA and VITA ENAMIC are registered trademarks of VITA Zahnfabrik. Lava is a trademark of 3M or 3M Deutschland GmbH. Cerasmart is a trademark of GC America.