

Simplify and Control

the Restorative Process



glidewell.ioTM
IN-OFFICE SOLUTION

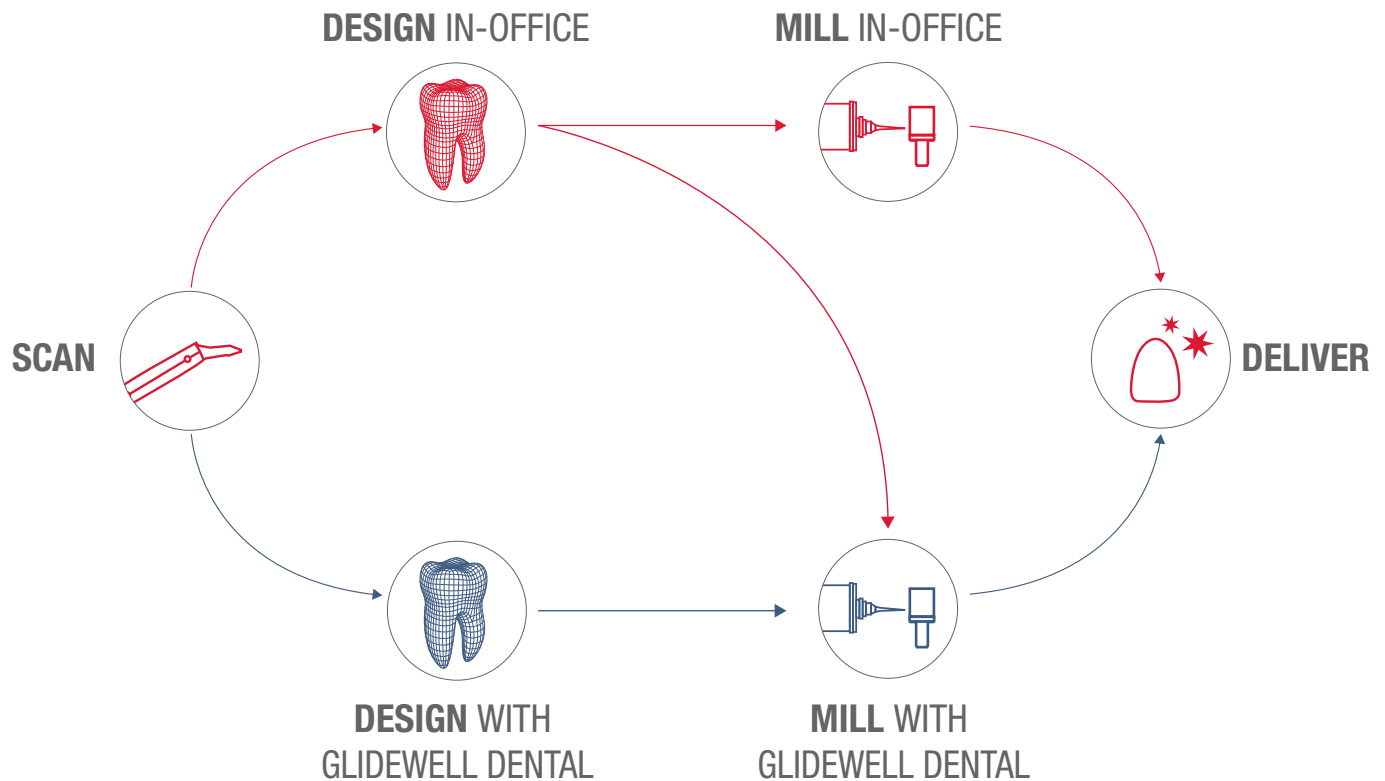
www.glidewell.io | 844-949-7184

Your Lab Partner Is Now Chairside

The glidewell.io™ In-Office Solution Lets You Provide Your Patients with the Best:

- Deliver restorations made from BruxZir® NOW, the only fully sintered zirconia available for in-office milling
- Ensure superb fit and minimal adjustments with easy-to-use design software powered by exclusive machine learning technology
- Give care with confidence thanks to first-class support from Glidewell, the world's most innovative dental laboratory

With glidewell.io™, You're in Control. We're Here to Help.



STEP 1 SCAN

The **iTero Element® Intraoral Scanner** from Align Technology, Inc., features certified connectivity with [glidewell.io](#). Intuitive scanning and high-precision impressions are at your fingertips.

The [glidewell.io](#) system is compatible with the iTero Element®, iTero Element 2 & iTero Element Flex.



STEP 2 DESIGN

fastdesign.io™ Software streamlines the design process with highly accurate proposals, created using exclusive machine learning technology and data from millions of past cases at Glidewell Laboratories.



STEP 3: SELECT

- **BruxZir® NOW**: The only fully sintered zirconia for in-office use, ready to deliver straight from the mill
- **CAMouflage® NOW**: Ceramic-filled nanohybrid resin with a combination of esthetics and strength
- **BioTemps® NOW**: Affordable PMMA material for full-coverage provisionals
- **Obsidian®**: Monolithic glass ceramic with lifelike translucency and long-lasting durability



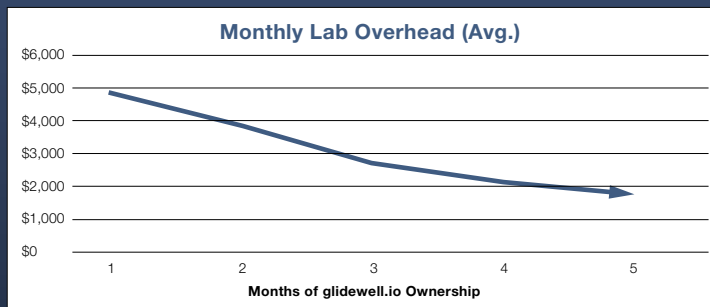
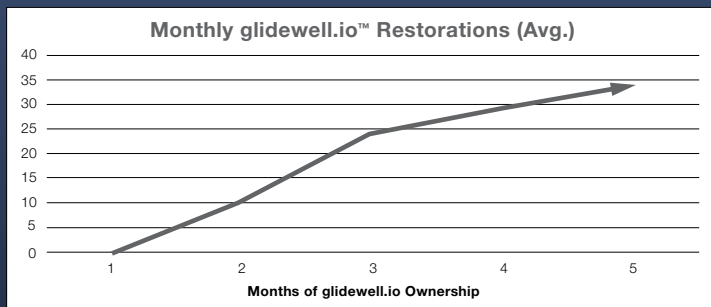
STEP 4 MILL

The **fastmill.io™ In-Office Mill** makes it easy to create same-visit crowns with superior fit and precise margins. Electric-powered with a small footprint, it integrates easily into any work space. Manufactured in the U.S. by Glidewell Dental.

Also available: [finalstage.io™ Ceramic Oven](#) to finalize lithium silicate ceramic restorations.



Start Saving from Day One



Reduce your lab bill by 65% or more¹

After just four months of ownership, offices using glidewell.io™ reported a significant decrease in monthly lab-related expenses. Start reducing your lab bill today.

1. Glidewell Dental internal data, based on glidewell.io system users after five months of use.

fastmill.io™ In-Office Mill

Mill Specifications

Power Input Voltage	120V
Power Input Frequency	60 Hz
Max Power	350–450W
Power Input Fuse	6A 250V
Operating Temperature Range	18 °C to 50 °C
Storage Temperature Range	-18 °C to 50 °C
Operating and Storage Humidity Range	0% to 85% (Non-Condensing Relative Humidity)
Water Ingress	Non-immersion with exception of matching area, damp wipe only on the outside
Weight	≤ 115 lbs

