

*Deliver your restorations faster,
better and with lower costs ...*

*“Never, in all my 22 years of practice,
have I had a set of lower anterior
crowns that fit this great like I have
using IOS FastScan.”*

– Dr. Dean Saiki
Oceanside, Calif.

*“Being in practice for 25 years,
I have found that using IOS
FastScan results in excellent-
fitting restorations and reduced
chairtime for my patients.”*

– Dr. Nelly Fowler
Santa Ana, Calif.

ios
FastScan[®]_{ios}
Digital Impression System

 **GLIDEWELL
LABORATORIES**

Premium Products - Outstanding Value



IOS FastScan® combined with Glidewell Laboratories will decrease restorative costs

BruxZir®

SOLID ZIRCONIA CROWNS & BRIDGES



\$79/unit*
with IOS FastScan

- Ideal for bruxers who have destroyed natural teeth or previous restorations thanks to its virtually chip-proof durability.
- Zirconia is an esthetic alternative to metals with CAD/CAM consistency of contacts and occlusion.
- Conservatively prepare BruxZir as thin as 0.5 mm with feather edge margins, much like you would cast gold.

IPS e.max® CAD



\$79/unit*
with IOS FastScan

- Conventional or adhesive cementation
- Virtually perfect contacts and occlusion
- IPS Empress®-like esthetics

IOS FastScan® Pays for Itself

***** Save \$37 per unit *****

- Save \$20 per unit off the list price of monolithic model-free BruxZir® or IPS e.max® crowns & bridges produced from a digital scan. Single-unit PFM crowns are also available.
- Save an additional \$17 per quadrant case by eliminating \$10 for impression material and tray, and \$7 inbound case shipping to Glidewell Laboratories.
- Save a total of \$37 per unit when using IOS FastScan for model-free manufacture of IPS e.max or BruxZir crowns & bridges.



BruxZir 3-unit monolithic bridge manufactured model-free from IOS FastScan digital impression.



BruxZir monolithic crown manufactured model-free from IOS FastScan digital impression.

Complete System \$19,899

- There are two options to choose from when purchasing the complete IOS FastScan Digital Impression System. (1) Pay \$19,899 to send digital files to the lab of your choice. You pay just \$10 per case file transfer. OR (2) Pay \$29,899 to send digital cases to the lab of your choice, and never pay a per case file transfer fee.
- Prices include on-site installation and training, one-year warranty, technical support and software upgrade services. A yearly renewal fee of \$1,799 will apply starting year two.
- Maintain a relationship with your local lab by having Glidewell Laboratories create digital models. For \$22 per case, we will send you or your lab upper and lower quadrants. Pay \$37 per case for full-arch upper and lower models. Price includes articulator and cost of overnight shipping.

Why IOS FastScan®?

“Dentists are always asking me how they can cut their lab bill while retaining quality. I used to tell them it was impossible, unless they owned a magic wand. With the ability to save \$37 per crown using IOS FastScan, I think they finally have their magic wand!”

-Michael C. DiTolla, DDS, FAGD



Coupling a chairside FuryMill™ with the IOS FastScan will soon allow one appointment in-office fabrication of inlays, onlays and full-ceramic crowns.

IOS FastScan® Camera Tip Compares Favorably



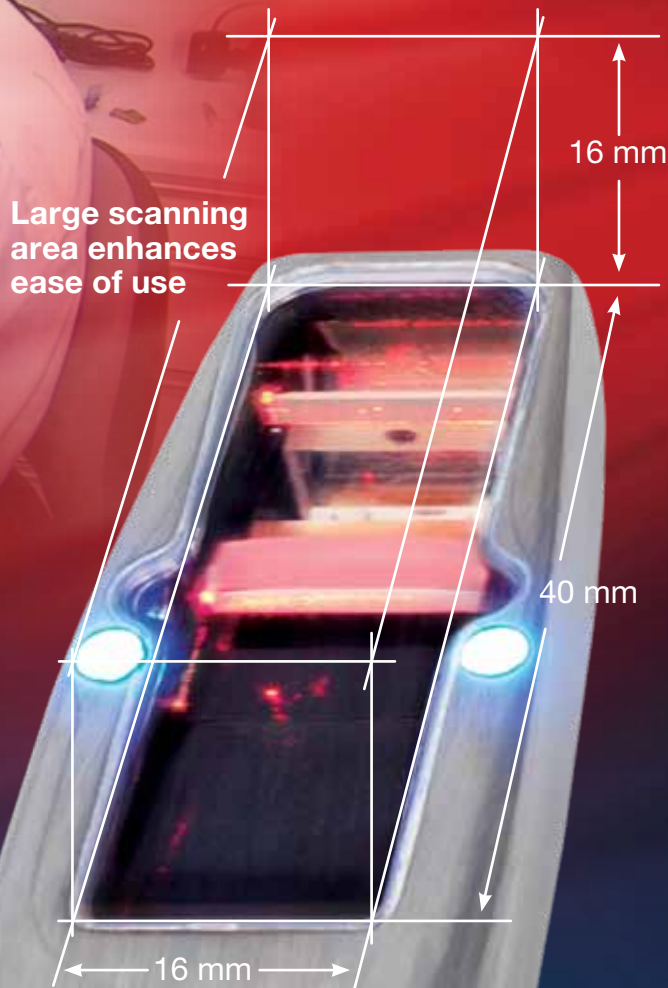
	IOS FastScan®	CADENT iTero™	CEREC® Bluecam	Lava™ C.O.S
Width	22 mm	23 mm	20 mm	15 mm
Height*	15 mm	22 mm	25 mm	15 mm

*Measured 25 mm back from end of wand.

iTero is a trademark of CADENT Inc. CEREC is a registered trademark of Sirona Dental Systems. Lava is a trademark of 3M, 3M ESPE or 3M ESPE AG.

IOS FastScan® Features and Benefits

An overwhelming majority of patients during a two-year clinical study rated the IOS FastScan experience more comfortable than the conventional impression taken during the same appointment.



- Intraoral camera scans 40 mm per second, moving automatically so you don't have to. Let the camera wand do all the work.
- Ego-motion technology is used to optimize image stabilization. Built-in motion detection software virtually eliminates hand-movement distortion, capturing exceptional surface resolution and detail.
- The wand is light (1.2 lbs., 19 oz. or 539 grams), making it both comfortable and easy to handle.



IOS FastScan utilizes touchscreen display technology, eliminating the space needed for a keyboard and mouse.



Without the user moving the intraoral camera, IOS FastScan captures accurate surface topography throughout a depth of field that is greater than 15 mm.

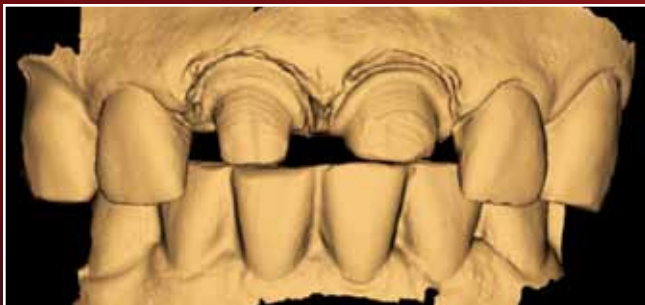


IOS FastScan camera scans 40 mm in one second for the final scan.

IOS FastScan® Clinical Validation

A total of 535 restorations, including single-unit crowns, 3-unit bridges, inlays and onlays, were fabricated from IOS FastScan digital impressions during a two-year clinical study.

Restorations fabricated from IOS FastScan digital impressions exhibited a seating success rate and accuracy of fit equivalent to conventional impressions, which were used as a control.



You'll find the high-resolution images of your scan data are easier to confirm than viewing a conventional impression. *Clinical dentistry courtesy of Dr. Dean Saiki, Oceanside, Calif.*



IOS FastScan, when compared to other intraoral scanners, has proven to be faster and more accurate for model-free bridgework. *Clinical dentistry courtesy of Dr. Dean Saiki, Oceanside, Calif.*



Four single BruxZir monolithic crowns manufactured model-free from IOS FastScan digital impressions. *Clinical dentistry courtesy of Dr. Nelly Fowler, Santa Ana, Calif.*

Class-Leading Optical Resolution

IOS FastScan® Digital Impression System

Outstanding surface resolution



IOS FastScan detail of a U.S. penny.

Which level of detail would you like your lab to get?



Other intraoral scanners



Competitor A



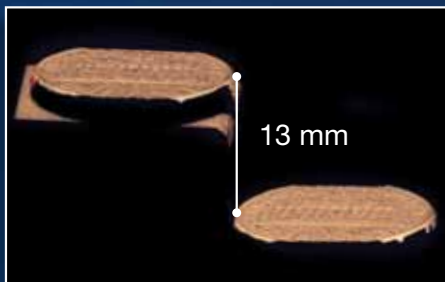
Competitor B



Competitor C

Excellent Depth of Field Focus Enhances Ease of Use

IOS FastScan of two pennies vertically separated by 13 mm



Without the user moving the intraoral camera, IOS FastScan captures accurate surface topography throughout a depth of the field greater than 15 mm. Try this with competing systems!

IOS FastScan® Digital Impression System 48-Hour In-Office Test Drive

Test drive the IOS FastScan® Digital Impression System. During your test drive, our technical team will deliver an IOS FastScan unit to your office. You and your staff will be trained on how to use the system and how to upload model-free digital BruxZir® or IPS e.max® cases to Glidewell Laboratories. The IOS Technologies technical team, who will remain on-hand as you test drive the system on your patients, will guide you and assist you through the IOS FastScan evaluation. As an added bonus, you will receive one free BruxZir crown manufactured model-free to celebrate the completion of your first IOS FastScan case.



You'll see just how fast and easy IOS FastScan can be!



Step 1: Powder and select teeth



Step 2: Preparation scan



Step 3: Opposing scan



Step 4: Bite scan

Call or E-mail to Schedule Your IOS FastScan® Test Drive Today

Phone: 855-515-3278

E-mail: contact@IOS3D.com

IOS Technologies, Inc.

3978 Sorrento Valley Blvd. Ste. 200 • San Diego, CA 92121
855-515-3278 • support@ios3d.com • www.ios3d.com

GL-2445-0711
IOS PN 10010 rev B