

fastsmile.ioTM
3D FACIAL SCANNER

BRING ESTHETICS INTO FOCUS



GET IN TOUCH
glidewell.io/fastsmile-3d
844-949-7184

 **Glidewell**
for the sake of smiles

SEE THE SMILE BEFORE YOU CREATE IT

The **fastsmile.io™ 3D Facial Scanner** captures high-resolution 3D images of a patient's face, providing a clear facial reference for smile design and restorative esthetics. By adding facial context to digital workflows, clinicians and Glidewell technicians can evaluate how proposed restorations align with the patient's midline, lip line, and facial symmetry—supporting more informed design decisions and predictable esthetic outcomes.

- Capture full-face 3D scans to reference facial symmetry, midline alignment, and smile dynamics during treatment planning.
- Combine facial scans with intraoral scans or proposed designs to better align restorations with the patient's facial symmetry.
- Seamlessly integrates into the **glidewell.io™** digital and collaborative case planning workflow.

Modern dentistry isn't just about teeth—it's about how the smile fits the face. The **fastsmile.io™ 3D Facial Scanner** gives clinicians a powerful new way to gather facial data and bring patients into the planning conversation with clarity and confidence.

Designed for speed and simplicity, **fastsmile.io™** captures detailed facial scans in minutes—helping clinicians visualize smile outcomes in the context of the patient's face before treatment begins.



“The fastsmile.io has been a great addition for esthetic planning. Having a full 3D facial scan makes it easier to visualize how the restoration will look in harmony with the patient's face—not just their smile.”

– Taylor Manalili, DDS | Irvine, CA

ELEVATE YOUR CASE PLANNING

Patients don't always understand dental terminology—but they understand what they see. Facial scans provide a clear, visual way to discuss smile goals, esthetics, and treatment possibilities, making consultations more engaging and easier to follow.

The result? Clearer conversations, stronger patient engagement, and more confident planning.

WORK WITH THE LAB

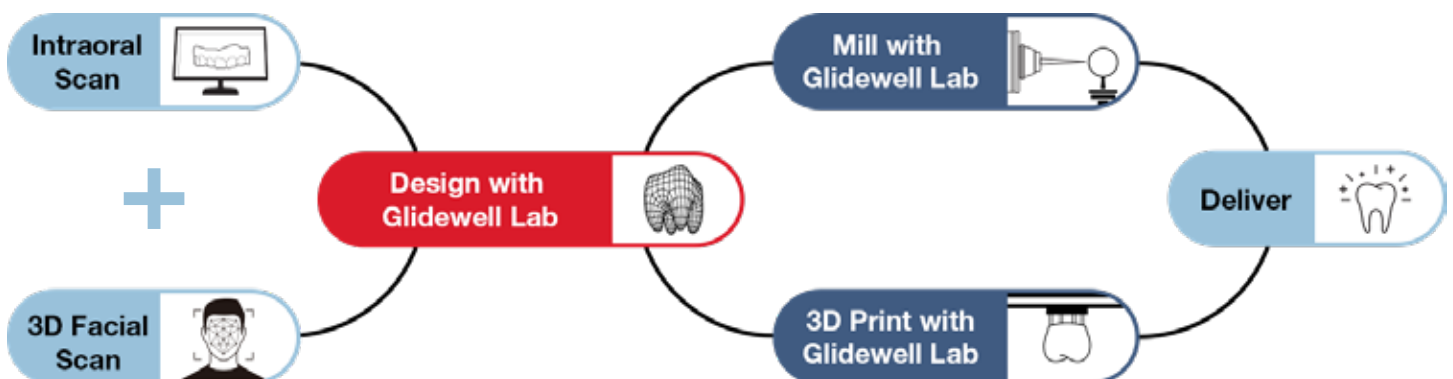
When facial scans are combined with intraoral scans and design files, Glidewell technicians gain a clearer understanding of the patient's facial anatomy and esthetic goals. Whether submitted through the glidewell.io™ platform or as part of a Signature case, this shared facial context helps guide restorative design decisions and supports outcomes that align naturally with the patient's overall facial appearance.

BUILT FOR TODAY'S ESTHETIC-FOCUSED DENTISTRY

Integration with Glidewell's cloud-based platform allows facial scans, intraoral scans, and case designs to be submitted together for seamless collaboration with the lab.

Whether planning veneers, crowns, or full-arch restorations, facial data adds context that guides esthetic decisions and previews outcomes before treatment begins.

Doctors can review proposed results with patients, gain approval, and move forward confidently with treatment plans that support both functional and cosmetic goals.



SEE THE DIFFERENCE

Bring facial awareness into your digital workflow with the **fastsmile.io™ 3D Facial Scanner**. Capture detailed 3D facial data to plan treatments more clearly, communicate visually with patients, and collaborate with Glidewell technicians to design restorations that look natural in the context of the patient's face.

- **Quick capture** – High-resolution 3D facial scans in minutes
- **Non-invasive** – Comfortable for patients, no contact required
- **Simple workflow** – Designed for effortless use by doctors and staff
- **Enhanced case planning** – Adds facial context to intraoral scans and restorative designs to support more informed esthetic planning
- **Collaborative design support** – Facial data can be shared with Glidewell technicians to guide restorative design decisions
- **Training and support included** – Comprehensive onboarding and ongoing support from Glidewell



Scanner Specifications	
Model	FS-1-2025
Power and IO	Thunderbolt 4 USB-C and USB-A 3.0 for power and data
Operating Temperature	104° F maximum operating temperature
Dimensions (L x W x H)	240 x 115 x 44 mm
Weight	< 1.8 lbs
Field of View	200 x 110 mm
Output Format	PLY, STL, OBJ, JPG

PC Hardware Requirements	
CPU	Intel® Core™ i5
CPU Speed	2.7 GHz
GPU	NVIDIA GTX 1660 6 GB
Memory	32 GB RAM
Hard Drive Storage	500 GB NVMe
PC Connections	1x Thunderbolt 4 USB-C and 1x USB-A 3.0 port
Operating System	Windows 10 (64-bit) or later

This device is intended for visual planning and communication purposes only. It is not designed to diagnose, treat, cure, or prevent any disease or medical condition. Clinical decisions should be made solely by a licensed dental professional. Intel Core is a registered trademark of Intel Corporation



GET IN TOUCH

glidewell.io/fastsmile-3d
844-949-7184

