

simplynatural™
3D FLEXIBLE PARTIALS

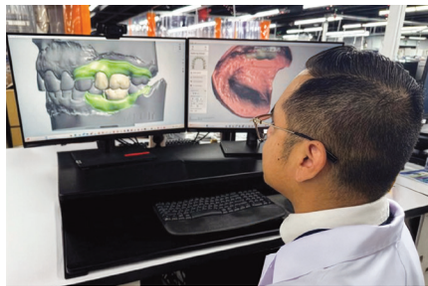


FULLY DIGITAL PARTIALS WORKFLOW

Digitally designed for strength, precision, and predictable appointments.



Scan and Submit



Digital Design
and Fabrication



Seat and Smile



LEARN MORE OR
SEND YOUR NEXT CASE

800-726-3590

glidewell.com/flexpartialdenture

 **Glidewell**

for the sake of smiles

FIRST APPOINTMENT – DATA COLLECTION

Step 1: Clinical Examination and Diagnosis

- Assess remaining teeth, tissue health, occlusion, and edentulous spans
 - Note: avoid long-span edentulous areas and distal extensions
- Identify and ensure adequate undercuts
- Evaluate VDO and the patient's esthetic needs

Step 2: Intraoral Scanning

- Scan both arches and bite using your high-accuracy intraoral scanner of choice
- Ensure you capture:
 - Soft tissue in edentulous spaces
 - All remaining teeth to be used as abutments

Step 3: Lab Communication

- Select shades of teeth and tissue
- Complete the prescription and send the digital impressions and photographs to Glidewell

SECOND APPOINTMENT – DELIVERY

- Prior to insertion, submerge the partial in hot water for approximately one minute
- Remove appliance, allowing it to cool to a temperature that can be handled comfortably, and insert the partial
- Verify proper seating and engagement of any clasps
- Any tight or loose clasps may be adjusted by re-submerging the partial in hot water, re-inserting it in the patient's mouth, and manually positioning the clasps
 - **ADJUSTMENT**
 - If an adjustment is required, best results are found using a fine green point
 - A diamond or carbide bur may be used, but you will need to follow up with a lab knife to remove the string that will accumulate
 - Do NOT adjust the thickness in the clasp area
 - Please contact the lab for concerns about clasp thickness
- After adjusting seat, verify occlusion using articulating paper
- Adjust any high spots while occluding and in excursive movements
- Deliver partial denture
- Provide verbal and written instructions for insertion, removal, cleaning, storage, and care