

	Type of Denture	Benefits	Prescription Method	Patient Appointments	Price per Arch
Simply Natural™ Handcrafted Denture	Permanent	Hand-characterized Premium teeth options available 1-year warranty	Digital or traditional impressioning	4-5 appointments	\$338 ⁻
Simply Natural Digital Denture	Permanent	 Digitally designed and 3D-printed for better precision of fit Created from Glidewell's proprietary 3D-printed resin with comparable flexural strength and flexural modulus when contrasted with traditional dentures Digital design record stored for 5 years 1-year warranty 	Digital or traditional impressioning	4-5 appointments	\$313°
Simply Natural Immediate Denture	Immediate	Delivered in fewer appointments Created from Glidewell's proprietary 3D-printed resin with comparable flexural strength and flexural modulus when contrasted with traditional dentures 30-day warranty	Digital or traditional impressioning	2 appointments	\$313° (straight to finish, no try-in)
		 Delivered in fewer appointments Includes try-in Made in handcrafted process 30-day warranty 	Digital or traditional impressioning	2-3 appointments	\$338* (straight to finish or choose try-in)
Simply Natural Copy Denture	Permanent	 Delivered in 2 appointments Created from Glidewell's proprietary 3D-printed resin with comparable flexural strength and flexural modulus when contrasted with traditional dentures Digital design record stored for 5 years 1-year warranty 	Duplicated from either a patient's existing denture or a scan of patient's existing denture	2 appointments	\$199° (straight to finish, no try-in)
		 Delivered in 3 appointments Created from Glidewell's proprietary 3D-printed resin with comparable flexural strength and flexural modulus when contrasted with traditional dentures Includes try-in Digital design record stored for 5 years 1-year warranty 		3 appointments	\$313° (includes try-in)

^{*}Price does not include shipping or applicable taxes.

Simply Natural Handcrafted Denture

The Simply Natural Handcrafted Denture is fabricated AFTER the hard and soft tissues have fully healed, and is utilized as the patient's definitive denture. Following traditional impressioning, a handcrafted denture is designed and fabricated using conventional techniques, including wax-rims on urethane dimethacrylate (UDMA) record bases, wax try-ins and conventional injection-molding acrylic processing. If metal reinforcement is required a handcrafted denture will be fabricated.

Simply Natural Digital Denture

The Simply Natural Digital Denture is fabricated AFTER the hard and soft tissues have fully healed and is utilized as the patient's definitive denture. A digital denture refers to a denture that is designed and fabricated using computer-aided design (CAD) and 3D-printed technologies, as opposed to traditional methods such as light-cured UDMA record bases and conventional injection molding. After traditional or digital impressioning, the process involves CAD software to create the denture base and teeth set-up. The final product uses digital 3D-printing technology with Glidewell's proprietary denture resin. This resin demonstrates comparable flexural strength (96 MPa base and 110 MPa teeth) and flexural modulus (2,953 MPa base and 2,785 MPa teeth) when contrasted with traditional dentures. Digital dentures offer several benefits over traditional dentures, including increased precision, a faster and more efficient production process, and the ability to re-print the final design if a patient accidentally breaks their denture.

Simply Natural Immediate Denture

The Simply Natural Immediate Denture is inserted on the same day, immediately following the removal of the natural teeth. If extensive tooth removal or tissue recontouring occurred during surgery, a chairside reline of the denture may be necessary. After a traditional or digital impression, the straight-to-finish process involves CAD software to create the denture base and tooth set-up. The final product uses digital 3D-printing technology with Glidewell's proprietary denture resin. If a try-in is requested, a wax rim or tooth set-up will be fabricated on UDMA record bases, and the denture will be processed using conventional injection-molding techniques.

Simply Natural Copy Denture

The copy technique (or copy dentures) refers to the duplication of an existing denture(s) with or without modification on the patient's existing denture. The process involves CAD software to duplicate the existing denture base and tooth set-up. Minor changes can be incorporated in the final design such as correction of the posterior palatal seal. The final product uses digital 3D-printing technology with Glidewell's proprietary denture resin. This resin demonstrates comparable flexural strength (96 MPa base and 110 MPa teeth) and flexural modulus (2,953 MPa base and 2,785 MPa teeth) when contrasted with traditional dentures.



SCAN HERE TO LEARN MORE OR PRESCRIBE 800-726-3590 glidewell.com/dentures

