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OPTIMIZED BY THE LAB



**PERFECTED** BY DENTISTS

glidewell-ht.com

# TREAT MORE PATIENTS AND LOWER YOUR COSTS

The Glidewell HT<sup>™</sup> Implant System can help you expand implant services with a **simplified surgical procedure**, **expert lab support**, and **unrivaled cost savings**. Manufactured in Irvine, California, from high-strength titanium alloy, Glidewell HT Implants are a proven, premium-quality solution that can help you grow your practice while making treatment more affordable.

#### **CUT YOUR COSTS**

Priced at a fraction of comparable implant systems – and saves you 20% on your lab bill when you restore your implant case with Glidewell

#### **CLINICALLY PROVEN**

99.2% success rate and 0.2 mm mean bone loss'

#### SIMPLE AND EFFICIENT

Easy to use, with a streamlined surgical protocol, length-specific drills, and new and improved surgical kits based on eight years of clinical feedback

#### **ADVANCED DESIGN**

Developed in collaboration with Dr. Jack Hahn, the creator of the NobelReplace<sup>®</sup> implant, Glidewell HT Implants offer premium design features at a fraction of the price of comparable systems.

Formerly known as the Hahn<sup>™</sup> Tapered Implant System, the Glidewell HT Implant System pairs a proven implant design enjoyed by thousands of dentists with support from the most experienced dental lab in the U.S. The low price of the Glidewell HT Implant — combined with the 20% lab discount you enjoy when you partner with Glidewell for the restoration — is designed to dramatically reduce the cost of providing implant treatment with the goal of increasing affordability for patients. With 50 years of restorative experience and an array of online and live CE resources, Glidewell offers the clinical support needed for dentists to take on an expanded range of surgical procedures in the general practice.

The Glidewell HT Implant System is engineered to help dentists succeed in implant dentistry through ease of use, reduced costs and our unwavering commitment to support your practice — from implant placement to final restoration. While you can pay as much as \$500 for other premium-quality implants, the Glidewell HT Implant is a proven, FDA-cleared solution that I'm happy to offer at a fraction of the cost and you'll save 20% when you restore with our lab.

### Jim Glidewell, CDT

Founder and President of Glidewell Recipient of the 2023 AAID Isiah Lew Memorial Research Award

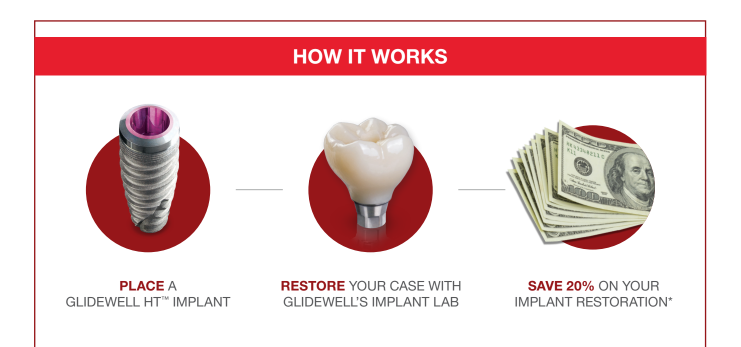


\*Discount offered only at Glidewell and cannot be combined with any other special offers. Case must include an implant-level or multi-unit abutment-level impression with a Glidewell HT transfer coping or a digital scan with a Glidewell HT scan body. Impressions over cementable abutments are not eligible for discount.

# FREE YOUR PRACTICE FROM OVERPRICED IMPLANTS

### MAKE TREATMENT MORE AFFORDABLE FOR YOUR PATIENTS AND PROFITABLE FOR YOUR PRACTICE

In keeping with Glidewell's commitment to help clinicians grow their practices and expand patient access to highquality care, Glidewell HT Implants reduce your surgical expenses and save you 20% every time you restore your case at Glidewell's implant lab.



### LIFETIME WARRANTY – FROM IMPLANT TO RESTORATION

For the ultimate peace of mind



# **PROVEN, TIME-TESTED IMPLANT DESIGN FEATURES**

**Glidewell HT** IMPLANT SYSTEM Formerly the Hahn<sup>TM</sup> Tapered Implant System



# **O.2** mm MEAN BONE LOSS IN 2-YEAR STUDY<sup>1</sup>

### REDUCED MARGINAL BONE STRESS<sup>2</sup>

Convergent implant neck design minimizes forces on cortical bone.

#### ENHANCED BIOLOGICAL SEAL <sup>2,13</sup>

Platform-shifted abutment interface and conical connection provide excellent seal, stability and tissue preservation.

#### RBM SURFACE TECHNOLOGY <sup>3-5</sup>

Resorbable blast media (RBM) surface treatment results in textured, ultraclean surface that promotes osseointegration.

#### SWIFT INSERTION 6

Dual-lead thread pattern with self-tapping grooves.



### CRESTAL BONE AND SOFT-TISSUE PRESERVATION 2,7-9

Machined collar surface leads to 25-times less biofilm attachment and mitigates peri-implantitis. Coronal microthreads reduce crestal bone loss.

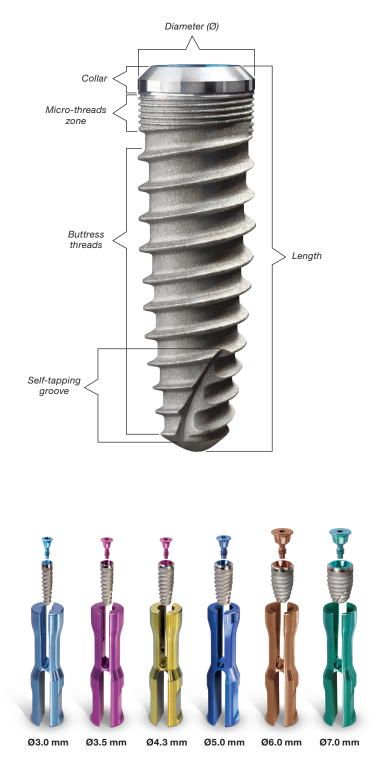
#### HIGH PRIMARY STABILITY AND DIRECTIONAL CONTROL DURING PLACEMENT <sup>10,11</sup>

Deep, sharp threads maximize initial stability for immediate load opportunities and long-term success.

#### **TAPERED IMPLANT BODY**<sup>12</sup>

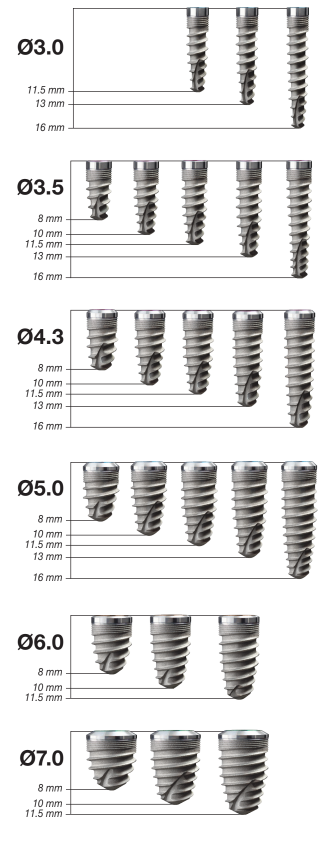
Tapered body shape — a design feature originally conceived by Dr. Jack Hahn — eases placement in anatomically constricted areas.

# **TECHNICAL SPECIFICATIONS**



Each Glidewell HT Implant is packaged with a cover screw and a titanium carrier designed for easy delivery, color-coded by implant diameter.

**NOTE:** 6.0 mm and 7.0 mm drills and accessories are not included with the Glidewell HT Surgical Kit and are sold separately.



# SIMPLIFY IMPLANT SURGERY – FROM SINGLE UNITS TO THE FULL ARCH

### **EXTRACTION WITH IMMEDIATE IMPLANT PLACEMENT**

Achieve high primary stability and natural-looking results.



The patient's existing crown had fractured and separated from the root of tooth #5



The tooth root was extracted atraumatically, and a Glidewell HT Implant was threaded into the prepared socket site at the same appointment Clinical dentistry by Jack A. Hahn, DDS



Beautiful final BruxZir<sup>®</sup> restoration enabled by high primary stability and excellent soft-tissue maintenance

### SINGLE-UNIT POSTERIOR

Streamlined surgical protocol and pronounced thread design simplify implant placement.



Edentulous posterior space



Restoration of 4.3 mm x 11.5 mm Glidewell HT Implant

Clinical dentistry by Justin Chi, DDS, CDT



Final BruxZir screw-retained crown

### **LIMITED SPACE**

Narrow-diameter 3.0 mm implant allows for restoration of thin ridges and tight interproximal spaces.



Congenitally missing lateral incisor



Ø3.0 mm Glidewell HT Implant

Clinical dentistry by Jack A. Hahn, DDS



Final restoration of tooth #7

# **A VERSATILE SOLUTION**

### **EDENTULOUS RIDGES**

Flexible positioning, precise control during placement and ease of placement in limited space are ideal for long-span and full-arch cases.



Patient presented with terminal dentition and agreed to full-arch implant treatment



Deep, sharp threads of the Glidewell HT Implant helped maintain proper position in extraction sites



Final BruxZir Implant Prosthesis in place over eight Glidewell HT Implants

View these and other clinical cases at glidewell-ht.com.

### **GLIDEWELL HT<sup>™</sup> SURGICAL AND PROSTHETIC INTRUMENTATION**

The instrumentation kits allow the clinician to easily organize, transport, and sterilize the surgical and prosthetic tooling. The autoclavable kits have been designed for ease of use, with component markings for easy identification.



### SURGICAL KIT

Color-coded surgical kit and drills clearly map the drilling protocol for each implant.



### **PROSTHETIC KIT** Helps to simplify restorative procedures.

All instrumentation is manufactured in the U.S.A. or Switzerland. For specific country of origin, please refer to the individual item label.

# MAXIMIZE EFFICIENCY WITH GLIDEWELL HT GUIDED SURGERY

With the Glidewell HT Implant Guided Surgery System, you can place more implants in less time while maximizing predictability and lowering surgical and restorative costs. Featuring the latest advancements in digital treatment planning and a new and improved guided surgical kit based on eight years of clinical feedback, this innovative system enables clinicians of all experience levels to deliver premium-quality, clinically proven Glidewell HT Implants with the utmost precision and confidence.<sup>14</sup>



- Straightforward, user-friendly drilling sequence
- Drills include built-in depth stops and diameterspecific sizes
- Fully guided from start to finish, with a single kit for 3.0, 3.5, 4.3 and 5.0 mm Glidewell HT Tapered Implants

All instrumentation is manufactured in the U.S.A, Switzerland or Israel. For specific country of origin, please refer to the individual item label.



## OPTIMIZE YOUR RESULTS WITH GLIDEWELL DIGITAL TREATMENT PLANNING

To make the most of your Glidewell HT system and execute an efficient, prosthetically driven surgical procedure, choose Glidewell **Digital Treatment Planning** for your guided surgery cases, from single-unit restorations in the esthetic zone to full-mouth reconstructions with immediate provisionalization.



Lower your costs and achieve a predictable, restorative-driven outcome with the **Glidewell HT Digital Treament Planning Bundle**, which includes a surgical guide, Glidewell HT Implant, healing abutment and a transfer coping or scan body for one low price.

Learn more at glidewell.com/dtp

# **COMPREHENSIVE PROSTHETIC OPTIONS...**

The Glidewell HT Implant System includes a comprehensive assortment of prosthetic components designed to facilitate the full range of traditional and contemporary restorative protocols. All Glidewell HT Implants feature a conical internal hex connection for a secure prosthetic seal.



### **CONTOURED HEALING AND MATCHING TRANSFERS**

Contoured to prepare the soft tissue for a more natural emergence profile, Glidewell HT Implant Healing Abutments are available in multiple heights to accommodate varying gingival thickness. When healing is complete, precisely capture the gingival anatomy with a matching impression coping for a predictable, esthetic result.



### ESTHETIC ABUTMENT SOLUTIONS

With contoured margins specifically designed for anterior and posterior regions of the mouth, straight or angled Glidewell HT Implant Titanium Esthetic Abutments are ideally suited for most cementable crown-and-bridge applications. For CAD/CAM restorations, Glidewell excels in producing precise-fitting custom abutments from Glidewell HT Implant scans as well as analog impressions.



### **RESTORING THE EDENTULOUS ARCH**

For fully edentulous patients, the Glidewell HT system includes multi-unit abutments in straight and angled configurations for fixed restorations, while Locator<sup>®</sup> Abutments are available for implant overdentures. Both options are supported by a full line of prosthetic accessories.



### ADDITIONAL SOLUTIONS

Optimized for digital restorative workflows, the Glidewell HT Implant System includes titanium scan bodies that simplify intraoral scanning and enhance digital impression accuracy. The system also features an assortment of temporary abutments, UCLA abutments, bone profilers, and more.

### SIMPLIFIED BONE GRAFTING SOLUTIONS



To complete your implant armamentarium, choose Newport Surgical<sup>™</sup> as a simplified set of high-quality bone grafting materials, membrane and instruments for reliably performing a wide array of bone grafting procedures.



Learn more at glidewell.com/newportsurgical or call 888-303-3975

Glidewell HT Implant System

# **GLIDEWELL AND THE RESNIK IMPLANT INSTITUTE**

Glidewell has been a partner of the world-renowned Resnik Implant Institute, which has educated over 6,000 dentists in implant placement and restoration based on research-based principles, since 2016. The Glidewell HT Implant serves as the official implant of the institute, and is used during the hands-on and clinical courses to teach dentists straightforward surgical protocols.



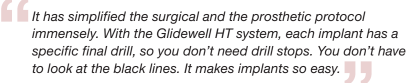


Jim Glidewell with Dr. Randolph Resnik, chief of staff and surgical director of the Resnik Implant Institute.





The Glidewell HT Implant System is the exclusive implant utilized during Resnik Institute courses. The implant thread design features an excellent cutting edge that provides predictable implant insertion, and the surgical kit supports a simplified surgical protocol that helps dentists perform the full range of surgical procedures with confidence.



### Randoph R. Resnik, DMD, MDS

Chief of Staff and Surgical Director of the Resnik Implant Institute

When you choose the Glidewell HT Implant, you not only get proven designed features based on 50-plus years of restorative experience — you also have access to valuable training, education and support from Glidewell. Wherever you are in you implant journey, we offer an array of live courses for expanding your skill set through Glidewell Clinical Education as well as our partnership with the prestigious Resnik Implant Institute and support for the AAID MaxiCourse<sup>®</sup> hosted at our clinical education facilities in Irvine, CA. In addition, we support you with an array of FREE online CE:

- Live and interactive webinars and study club, including exclusive content for Glidewell HT users
- Comprehensive library of on-demand online courses
- Professionally produced step-by-step technique guides and how-to videos





Glidewell Clinical Education offers numerous live, in-person courses that can help you add valuable new implant procedures to your practice. To register, visit **glidewellcecenter.com**.

Because of the high reputation of Glidewell as both a dental lab and implant manufacturer, I was intrigued by their CE programs and decided to attend a two-day course. Their instructors really know how to simplify complex subject matter, and they provided me with the skill I needed to confidently implement the new procedures I learned when I returned to my office.

#### Stephanie Tilley, DMD

Pensacola, Florida



**Glidewell HT Implant System** 

# **ABOUT THE MANUFACTURER**

Prismatik Dentalcraft was established in 2006 and includes a carefully assembled team of experts with a proven track record in the design, engineering, and manufacture of dental implants. Bolstered by a support staff of highly respected researchers, material scientists, clinical specialists, and dental technicians, Prismatik is dedicated to advancing implant therapies by combining proven treatment protocols with progressive materials, technologies and techniques.



**Vertical Integration** 

Our ownership of the entire manufacturing process behind our implant products ensures quality and helps reduce costs for our customers.



State-of-the-Art Equipment

Our Swiss-type lathes and CNC milling machines are ideal for implants and prosthetics requiring extreme precision.



#### Made in the USA

Our ISO-certified facility in Irvine, CA, operates under FDA Current Good Manufacturing Practices (CGMPs).

The Glidewell HT Implant System is manufactured by Prismatik Dentalcraft, Inc., a wholly owned subsidiary of Glidewell Laboratories. Glidewell HT is a trademark of Prismatik Dentalcraft, Inc. All third-party trademarks are property of their respective owners.

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