

Differentiate your practice with guided surgery.

Patients' expectations regarding tooth replacement are increasing and are even higher when it comes to treatment duration and esthetic outcomes. Neodent® Guided Surgery helps clinicians provide prosthetically driven treatments, enabling them to perform immediate protocols with peace of mind, fulfilling patients' expectations.

Guided surgery is designed to:



Improve patient quality of life

- Functional with an immediate fixed restoration
- Esthetically driven surgery capable of delivering a personalized restoration⁽¹⁾.
- · Reduced chair time.

Surgical predictability and efficiency with a limitless solution.

2. VIRTUAL PLANNING

The 3D dataset (DICOM) can be imported directly into commercially available planning software systems and superimposed with the intraoral image (STL). The implant is positioned with respect to the patient's anatomy and the desired prosthetic outcome. Neodent® Guided Surgery is compatible with major commercially available software systems.



1. DATA ACQUISITION

The patient is scanned with a commercially available 3D (CB)CT scanner that delivers DICOM, which are combined with intraoral or lab scanning STL images from the patient.





3. SURGICAL GUIDE PRODUCTION

Planning software provides the design of the surgical guide for the production and the surgical protocol for the Neodent® Guided Surgery instruments. The surgical guide contains the Neodent® sleeves that guide the instruments and the implants.



Access to more treatment options



Increase patient acceptance

- Reliable access to flapless surgery (2-4).
- Designed to reduce bone grafting procedures.
- Designed for predictable, immediate protocols.

 Enables better communication about the procedure and costs with the nation in advance

4. SURGICAL PROCEDURE

Guided surgery is designed to reduce chair time and post operative discomfort. It helps increasing implant positioning accuracy ⁽⁵⁾.





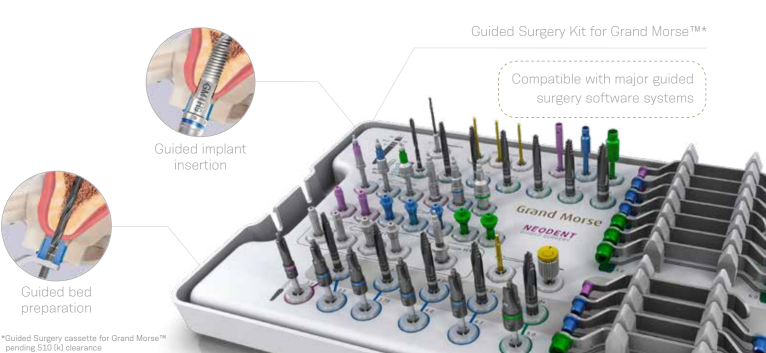
Complete
Helix™ and Drive™ Grand
Morse™ Implants portfolio



Convenient
Color-coded instruments
and symbol-marked



Flexible
2 sleeve height positions



REFERENCES AND PUBLICATIONS

- 1. Carvajal Mejía JB, Wakabayashi K, Nakano T, Yatani H. Marginal Bone Loss Around Dental Implants Inserted with Static Computer Assistance in Healed Sites: A Systematic Review and Metaanalysis. Int J Oral Maxillofac Implants. 2016 Jul-Aug;31(4):761-75.1.
- 2. Pozzi A, Tallarico M, Marchetti M, Scarfò B, Esposito M. Computer-guided versus free-hand placement of immediately loaded dental implants: 1-year post-loading results of a multicentre randomized controlled trial. Eur J Oral Implantol. 2014 Autumn;7(3):229-42.
- 3. Hultin M, Svensson KG, Trulsson M.Clinical advantages of computer-guided implant placement: a systematic review.Clin Oral Implants Res. 2012 Oct;23 Suppl 6:124-35.
- 4. Soares MM, Harari ND, Cardoso ES, et al. An in vitro model to evaluate the accuracy of guided surgery systems. Int J Oral Maxillofac Implants. 2012 Jul-Aug; 27(4):824-31.
- 5. Pozzi A, Polizzi G, Moy PK. Guided surgery with tooth-supported templates for single missing teeth: a critical review. Eur J Oral Implantol. 2016;9(1)135-53.

© Neodent® 2018. All rights reserved. Neodent® and/or other trademarks and logos from Neodent® that are mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.

ifu.neodent.com.br/en www.neodent.ca



Straumann North American Headquarters Straumann USA, LLC 60 Minuteman Road Andover, MA 01810

Phone 800/448 8168 (US) • 800/363 4024 (CA)

Fax 978/747 2490

www.straumann.us • www.straumann.ca

USLIT.2028 11/18 V1

