The Navigator® System For Guided Surgery

Guided Implant Treatment
A growing number of clinicians have an interest in dental implant placement utilizing the benefits of Computed Tomography (CT) and seek to accelerate patient provisionalization. Today, the Navigator System for BIOMET 3i Tapered and Parallel Walled Implants provides a guided solution that can take you in this new direction.

The Navigator System offers the instrumentation clinicians need to transform computer-based planning into real-world function. The instrumentation and additional planning can allow you to perform cases in less time.

**Working in tandem with planning software and surgical guides, the Navigator System delivers four levels of guided control:**

- **Angulation**: All instrumentation is diameter-specific and designed to work with the exact dimensions of BIOMET 3i Implants and Navigator Master Tubes to provide accurate control of instrument and implant angulation.

- **Hex Orientation**: Allows the laboratory to pour a preoperative master cast and orient the implant analogs as the implants will be positioned on the day of surgery, to support immediate provisionalization.

- **Depth Control**: Drills are depth-specific with definitive depth stops for precise osteotomy preparation. There is no need for adjustable depth control measures, loops, calipers or looking for the right line.

- **Position**: Provides accuracy of pre-planning and implant placement for appropriate implant spacing in multiple-unit cases and with neighboring dentition, while supporting the option of minimally invasive (flapless) surgery as well as the delivery of a laboratory-made provisional prosthesis immediately following implant placement.
• **Open Architecture Software Compatibility**: Provides users the flexibility to work with industry leading planning software programs.

• **Variable Prolongation**: Optimize the vertical space needed to perform certain types of dental implant surgery that inherently require longer instrumentation or when working with limited interdental space.

• **Easy-To-Identify Instrumentation**: Simplify the process for the clinician and staff.

• **Comprehensive Surgical And Restorative Guidelines**: Provide a guided solution from the treatment plan to osteotomy preparation to implant placement and provisional restoration.

• **Surgical Flexibility**: Available for BIOMET 3i Tapered and Platform Switched Parallel Walled Certain® Implants in 3.25, 4.1 and 5.0 mm diameters, Parallel Walled Certain 4/3 and 5/4 mm Implants and Tapered Certain Platform Switched 4/3 and 5/4 mm Implants.

• **Options To Meet All Restorative Preferences**: From single-unit to full arch cases, cement or screw-retained, hexed or non-hexed, straight or pre-angled.
Open Architecture Instrumentation
For Software Compatibility

The Navigator® System provides freedom to choose among leading planning software solutions and surgical guide manufacturers:

DENTSPLY Implants (Formerly Materialise Dental, Inc.)
iDent Imaging, Inc.
SICAT GmbH & Co.

Surveyed Clinicians Agreed…

Final implant placement with the Tapered Navigator System correctly reflected their CT-based treatment plan.*

- Identify ridge concavities, converging roots, proximal nerve positions or sinus locations
- Manage aesthetic considerations like scalloped thin tissue types or anterior cases with high smile lines
- Perform flapless procedures that are less invasive
- Anticipate the need for grafting and abutment angle correction
- Utilize chair time more efficiently to perform implant surgery and provisionalization
- Receive information on bone density prior to surgery

*Data on file. Based on 41 cases performed by 17 clinicians.
Professional Guidance On CT Technology

The Navigator® System For Guided Surgery has been developed to improve the accuracy of placing and restoring BIOMET 3i Implants.

**Surgical**

**Dr. George Mandelaris, Chicago, IL**

“My experience with the newly developed BIOMET 3i Tapered Navigator System has been a positive step forward in the arena of CT guided implant surgery. The ability to deliver tapered implants with state-of-the-art surface technology through a highly accurate and controlled approach provides more opportunities for me and my patients.”

**Dr. Richard Mecall, Las Vegas, NV**

“With the Navigator System, I now have the option to deliver the provisional prosthesis immediately after surgery. Patients can be more willing to accept treatment knowing they can go home the same day with the smile they came in for.”

**Dr. John Sisto, Park Ridge, IL**

“The Navigator System can save time as compared to traditional surgical procedures. I find that it reduces treatment time, which provides a more efficient use of chair time. The process is very convenient for my patients.”

**Dr. Dietmar Sonnleitner†, Salzburg, Austria**

“Some cases are like threading a needle. With the Navigator System, I can execute the plan accurately with greater confidence.”

**Laboratory**

**Richard Napolitano†, Smithfield, RI**

“The precision interface of the components in the Navigator Laboratory Kit is remarkable. Being able to create the ideal provisional before surgery means I can take the time to do it right and know it is exactly what the doctor and the patient are expecting.”

**Restorative**

**Dr. Marco Tuds, Lier, Belgium**

“The Navigator System offers multiple restorative options. This flexibility allows me to properly treat my patients the way I choose. With clear and easy-to-follow guidelines, it’s easier to create a provisional prior to the date of surgery.”

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†Richard Napolitano and Dr. Dietmar Sonnleitner have financial relationships with BIOMET 3i LLC resulting from speaking engagements, consulting engagements and other retained services.
Ordering Information

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To order this Fixation System, please contact BIOMET Microfixation at 1-800-874-7711.

Want The Latest In Accurate Implant Treatment? Try The Navigator® System For Guided Surgery.

Check Out The BIOMET 3i Online Store at www.shopbiomet3i.com

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