

# MISINGUIDE





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MGUIDE is the industry's most advanced, yet simple solution for guided surgery. The 3D printed template is designed to enhance accuracy, with an open-frame for maximum visibility and irrigation, and accessibility from all angles without the need for removal. Raised flap surgery can also be more easily performed. The template is constructed from a strong, durable and biocompatible material. The MGUIDE surgical set is comprised of tools and instruments specially engineered to optimize the guided implant placement procedure.



### Advantages



#### Accurate

The MGUIDE system incorporates a number of procedures designed to deliver accurate implant planning schematics and optimized guided surgery templates, for a more precise surgical procedure and predictable prosthetic results.



#### Less Chair Time

From start to finish, the MGUIDE system is shaped by precision state-of-the-art equipment, to help create an optimal plan and flawless template. This enables a smooth guided implant planning and placement procedure, cutting down on patient visits and ultimately saving valuable chair-time.



### Smart Design

The advanced digitally designed template allows fully braced seating in the patient's mouth. The system also enables flexibility in performing the surgical procedure from an anatomical standpoint, including implant replacement as needed, without changing or redesigning the template.

### MGUIDE Surgical Set

The MGUIDE surgical set simplifies the implantology process by eliminating the need for traditional guidance keys. Specially designed sleeves and drills stop at the precise position and depth planned, freeing-up hands and saving valuable time.



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The MSOFT program creates a highly accurate preliminary implant placement plan, taking all aspects of the patient anatomy into consideration. A precision guided surgical template is then designed right in the software.

Flexible prosthetic-driven planning can be done either by the clinician, using our simplified MSOFT program, or through our worldwide network of MCENTERs, providing technical support and guidance.

MSOFT also acts as an online information hub connecting all software users; doctors, dental labs, periodontists, prosthodontists and the MCENTER in order to share cases and take part in demonstrations, discussions or consultations.

The MSOFT virtual planning process is documented and stored on the Cloud for future reference.





More than ever before, doctors are taking advantage of virtual implant planning and guided surgery in their everyday practices. MIS MCENTER facilities offer a wide range of quality digital dentistry services, including the MGUIDE surgical template and tool kit, planning services and customized temporary solutions, expertly engineered to deliver simplicity and convenience.





Scan to view a complete list of all global MCENTERS

MAKE IT SIMPLE www.mis-implants.com The MIS Quality System complies with international quality standards: ISO 13485: 2016- Quality Management System for Medical Devices, and Medical Device Directive 93/42/EEC. MIS products are CE marked. Please note, not all products are registered or available in every country/region.