

RESHAPE the|FUTURE with Guided Surgery



Library available in the
softwares bellow:

3shape
Nemotech (DSD)
Implant Viewer
Anne solutions
Exocad*
Codiagnostix (DW)*
Planmeca*

*Available soon



+55 (11) 2169-3000
sinimplantsystem.com



Guided Surgery

Developed with high-tech innovation and superior industrial quality, **S.I.N. Guided Surgery** provides several benefits throughout the dental implant procedure. Now you can offer patients a more comfortable surgery, with accurate precision, reduced surgical time and better postoperative recovery. Learn more about the best in world implantology!

With the S.I.N. Guided Surgery technique, you will have:

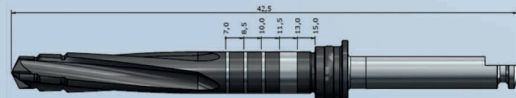
-  Shorter surgery time, as there is greater precision in implant installation
-  More predictability and accuracy in planning
-  High implant survival rates
-  Reduced bleeding
-  Faster recovery for the patient
-  Better postoperative recovery
-  Preservation of bone tissue volume around the implant
-  Better maintenance of soft tissue
-  Possibility of immediate installation of the prosthesis through a digital workflow

Long and short drill system

- > Greater range of options according to the clinical case.

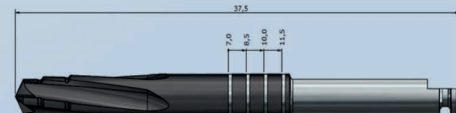
Standard drill cutter: 42.5 mm.

- > Millimetric depth markings;
- > Safe Drill fitting;
- > Recommended for all types of procedure;



Short drill: 37.5 mm;

- > Indicated for patients with poor mouth opening / posterior regions;
- > Allows the installation of implants of 7 mm / 8.5 mm / 10 mm / 11.5 mm*;
- > It does not have a fitting for the Safe Drill limiter.



* In condition H6.5 with short drill, the maximum implant length to be installed should be 10mm.

Integrated Safe Drill system
Limiters that allow **PRECISE CONTROL** OF THE ALVEOLUS DEPTH.



COMPLETE AND COMPACT

Everything you need for implant surgery in a single kit.

Color coding
Modern and easy to browse through.



Options of installation in several diameters*, lengths and prosthetic platforms of the implant lines.

* except for Unitite Compact (diameters 5 and 6 mm)

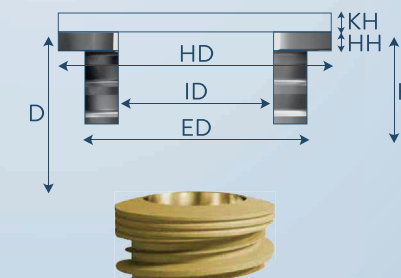
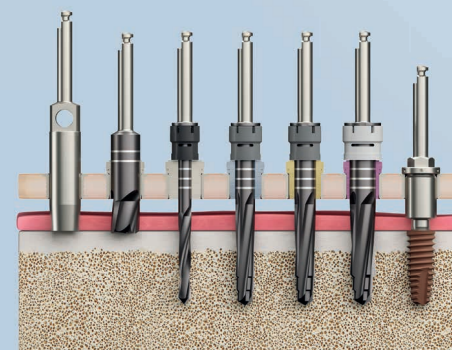
Narrow sleeve system

- > It avoids collision between guide sleeves and orientation errors at short mesio-distal distances.



Flexible sleeve positioning system

- > It allows the placement of the surgical guides in two different positions in relation to the bone level.



Caption

Distance to Implant (D)
Guide Height (H)
External Diameter (ED)
Internal Diameter (ID)
Head Height (HH)
Head Diam. (HD)
Guide Tool Height (KH)

Sleeve name	H	ID	ED	Condition H5 D	Condition H6.5 D	HH	HD	KH*
AG 32	4,00	3,20	3,70	9,00	10,50	0,50	4,10	2,00
AG 37	4,00	3,70	4,20	9,00	10,50	0,50	4,60	2,00
AG 40	4,00	4,00	4,50	9,00	10,50	0,50	4,90	2,00
AG 50	4,00	5,00	6,00	9,00	10,50	0,50	7,00	2,00
AFG 14	8,00	1,50	2,50	9,00	9,00	0,50	3,10	0,00

*If necessary