

# DRIVE SURGICAL KIT

Only 1 surgical kit for all Drive Implants systems : Conical System / Internal Hexagon / External Hexagon

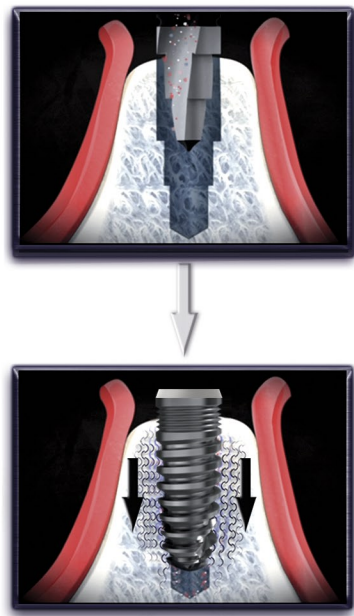


ERGONOMIC / AESTHETIC / UNIQUE

## MAGIC™ DRILL

### SIMPLIFIED SURGICAL PROCEDURES

- Leveled drill for the implantation well preparation (adapted to the implant conicity) enables bone compression around implant body while screwing > primary stability improved
- 2 drill-end lengths
- Laser marking for an easy drilling



The levels made by Magic™ Drill will enable the bone compression around the implant body for an excellent primary stability

## DRILL STOP KIT



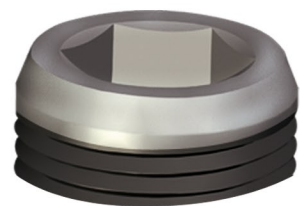
Adjustable on MAGIC™ DRILL for a secured drilling depth



www.driveimplants.com  
contact@driveimplants.com

CE  
ISO 9001  
ISO 13485

By DRIVE

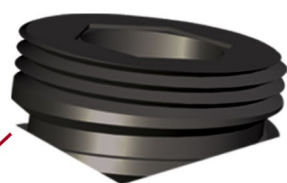


- 25° Neck inclination
- Internal hex connection
- Optimal control of soft tissues and aesthetic

=> GUM LAUNCHING PAD™

**AESTHETICALLY OPTIMIZED**

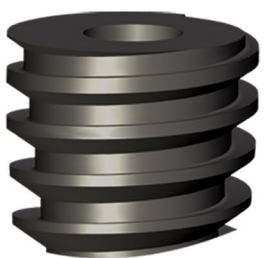
- Machined surface 25° incline neck, improves soft tissues expression (Gum Launching Pad™) including biological width respect
- Preservation of the cervical bone (due to Micro-threads)



- Balance forces in the cortical area



Sub-sinus implantation  
(Slightly rounded apical edge)



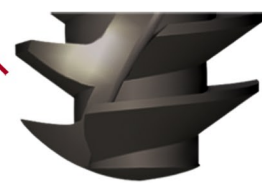
- Concave dual-body
- Excellent primary stabilization

**SIMPLIFIED SURGICAL APPROACH**

- Body design enables excellent primary stabilization in poor quality bones
- DUAL Implant (submerged and non-submerged approach)
- Sub-sinus location due to slightly rounded apical edge
- Simplified Drill procedure (MAGIC Drill™)

**SPECIFICATIONS**

- Self-tapping cylindro-conical Implant
- Material : Grade V Titanium (TA6V)
- Ruguous surface (Corindon Sandblasting)



- The Driving Pitch™
- A compressing and stabilizing effect

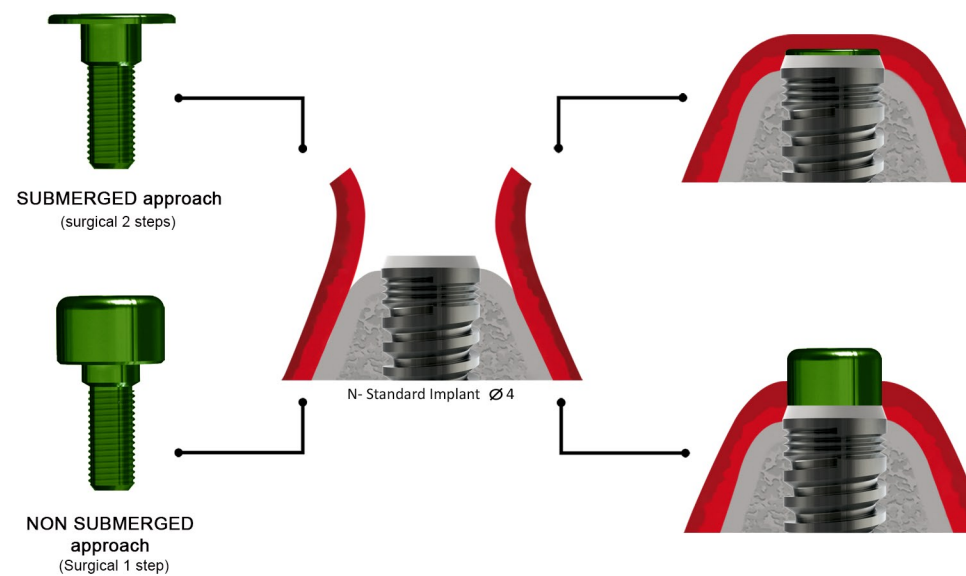
**INTERNAL HEXAGON CONNECTIC**

Stabilization of the prosthetical connection on 3 mm in the implant internal section (hexagon + cylindric part) assuring a perfect stabilization of the prosthetical piece :

- Decrease of any micro-moves (due to a maximal adaptation tolerance between the implant and the prosthetical piece)
- Optimal hermeticity
- Prosthetical junction away from bone crest (biological)



**- 2 POSSIBLE SURGICAL APPROACHES -**



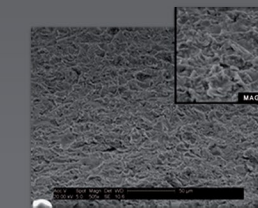
As to facilitate identification of Prosthetic diameter to be used, cover screw are anodized.

**N-STANDARD RANGE**

Ø 3.4	Ø 4	Ø 5
KIT DNG 3.4 / 8	KIT DNG 4 / 7	KIT DNG 5 / 7
KIT DNG 3.4 / 10	KIT DNG 4 / 8	KIT DNG 5 / 8
KIT DNG 3.4 / 12	KIT DNG 4 / 10	KIT DNG 5 / 10
KIT DNG 3.4 / 14	KIT DNG 4 / 12	KIT DNG 5 / 12
	KIT DNG 4 / 14	



Machined surface



BioActiv sandblasted surface

Machined-surface Implant neck

Low rugosity to improve epithelial attachment

Osseoconductive Rugos machined-surface

Clinical validation

20 years clinical experience

Ra improvement for an ideal osseo-integration