

A SIMPLIFIED SURGICAL PROTOCOL

POINTER

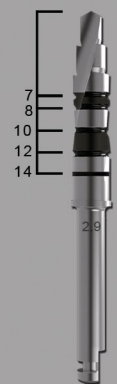
POINTER
Ø 2.2 H7



- Pointer drill for the implantation well marking
- Drilling depth : 7 mm
- Secured drill depth

MAGIC™ DRILL

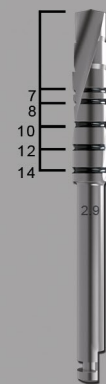
MAGIC 2.9



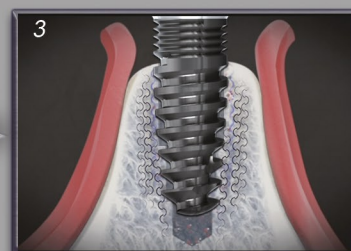
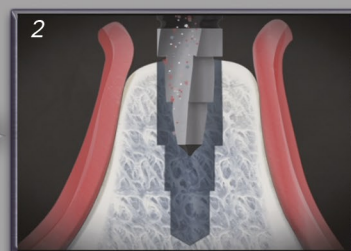
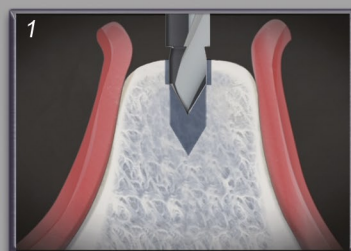
- Leveled drill for the implantation well preparation (adapted to the implant conicity) enables bone compression around implant body while screwing > primary stability improved
- 2 drill-end lengths
- Laser marking for an easy drilling

HARD BONE DRILL 'HB'

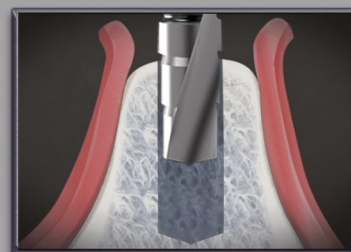
Hard Bone 2.9



- Hard Bone Drill (D1/D2 Bone) allowing an over-drilling of the implantation well to facilitate the implants placement
- Drilling depth indicated with laser marking
- Bone collector
- Unsharpened drill end



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



Hard Bone Drill "HB" : over-drilling of the implantation well illustration on high density bones (D1/D2)

SPECIFIC 2.9



www.driveimplants.com
contact@driveimplants.com

CE
ISO 9001
ISO 13485

By DRIVE

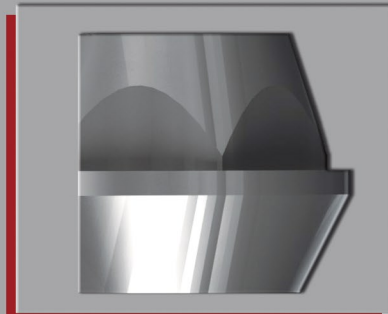
Ø 2.9 MONOBLOC IMPLANT

Absolute hermiticity
Optimal mechanical resistance
Machine Surface



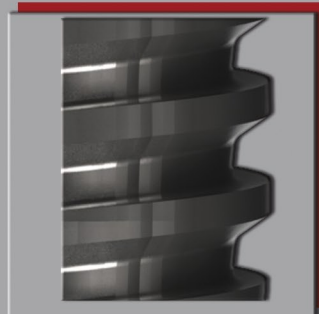
EXTERNAL HEX CONNECTION

One STEP Implant
Biological distance respect



NECK

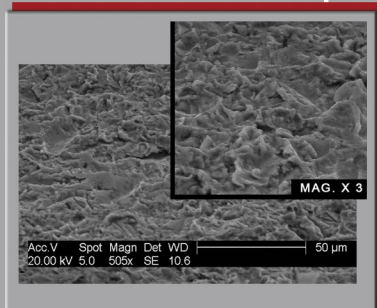
BODY



Double conicity : 4° and 7°
Opposite asymmetric path micro and macro thread
Variable and progressive threads depth for an excellent primary stability

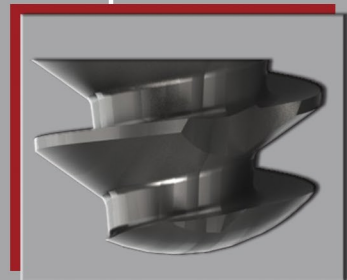
SPECIFIC 2.9

SURFACE



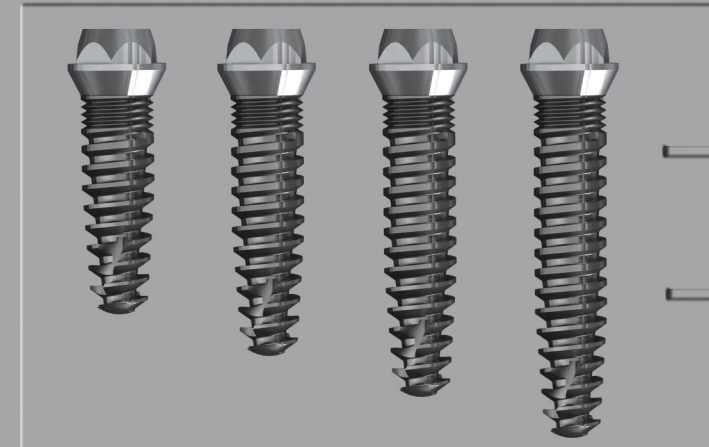
Ruguous osseo-conductor surface
(alumina technology Ra=1u)

DRIVING PITCH



Implant guidance in the drilling well
Self-tapping and compressing effect
Atrauma Apex for a sub-sinus loading

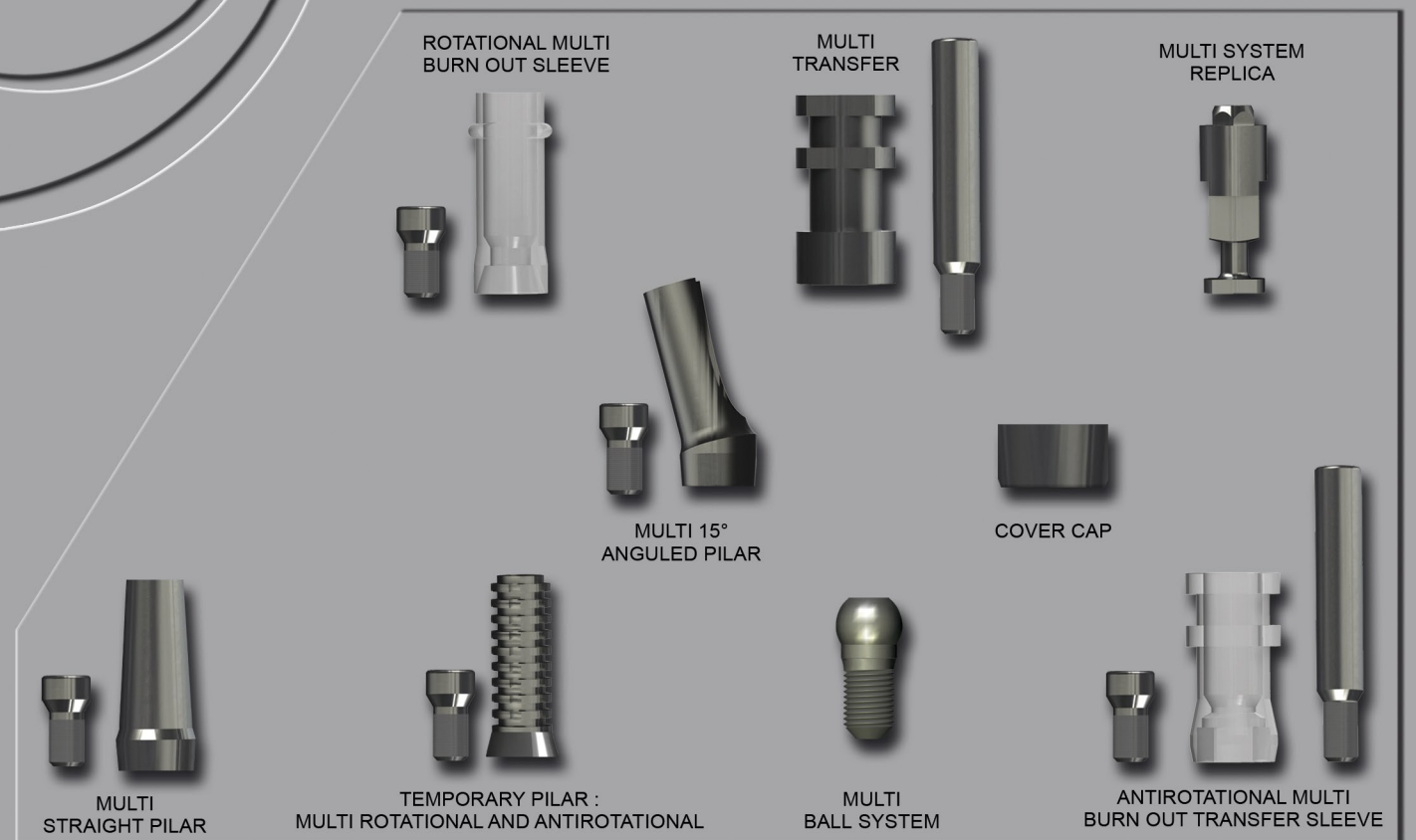
RANGE



SPECIFIC Ø 2.9
L : 8 / 10 / 12 / 14

1 IMPLANT : A LARGE CHOICE OF PROSTHETIC OPTIONS

Screwed fixed prosthesis / Screwed sealed prosthesis / Removable prosthesis



ROTATIONAL MULTI BURN OUT SLEEVE

MULTI TRANSFER

MULTI SYSTEM REPLICA

MULTI 15° ANGULED PILAR

COVER CAP

MULTI STRAIGHT PILAR

TEMPORARY PILAR : MULTI ROTATIONAL AND ANTIROTATIONAL

MULTI BALL SYSTEM

ANTIROTATIONAL MULTI BURN OUT TRANSFER SLEEVE