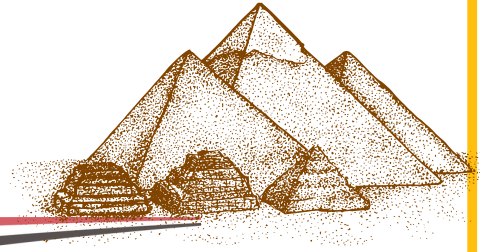


Osseo Plus

DENTAL IMPLANT SYSTEM



The Natural Implant System

Predictable, Reliable, Innovative



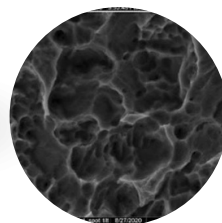
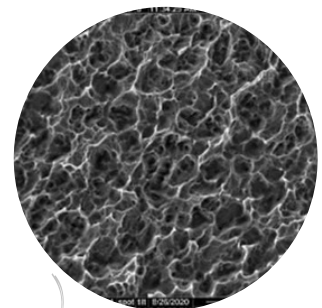
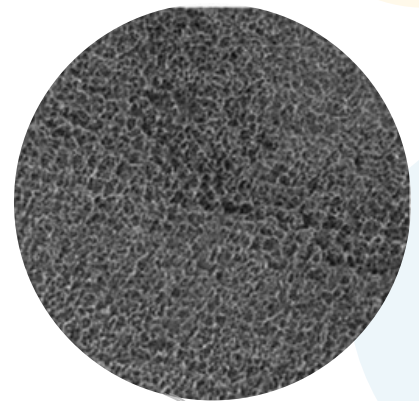
Made in EGYPT

About Us :

Dental Implant Designed & Manufactured from German biocompatible material SLA double Etched TiGv.
Compressive design for all types of bone with self cutting and self tapping improved by 4 helical cuts.
internal hex connection and safe surgery with blunt apex (closed sinus lifting).
insertion from 30:45 Rpm..Maximum torque 80 Ncm

OsseoPlus Implants System

- SLA Double Etched
- 4 helical cuts self tapping & self cutting.
- Aggressive two piece & Compressive one piece.
- TiGv.



Osseoplus Implant Production is located in EGYPT, The Osseoplus Implants brand stands for highest quality, state of the art technologies and innovative products. Made in EGYPT.



Osseo Plus

DENTAL IMPLANT SYSTEM

Osseoplus Implant



1

Connection

Internal Bevel-Hex connection, without micro gaps

2

Unique Thread

Wider threads in the upper body that increase surface area and reduce bone stress, then transition to sharper threads for self-tapping function

3

Apical blades

Allow angular adjustment for parallelism during the insertion process

4

Rounded Apex

The rounded apex minimizes the risk of rupture of the membrane during sinus lift procedures

5

Micro Grooves

Add greater surface area and reduce stress on crestal bone, prevent loss of marginal bone and increase "bone-to-implant" contact.

6

Strong Material

Medical Standard Grade 5 Titanium

7

Surface

Roughened surface improves bone contact and stability
SLA Double Etched

8

Tapered Body

increases initial stability while protecting adjacent roots

9

Helical cuts

Enhances self-tapping and increases ease of insertion



Osseo Plus

DENTAL IMPLANT SYSTEM

Osseoplus Beta



1

Connection

Internal Bevel-Hex connection, without micro gaps

2

Unique Thread

Wider threads in the upper body that increase surface area and reduce bone stress, then transition to sharper threads for self-tapping function

3

Apical blades

Allow angular adjustment for parallelism during the insertion process

4

Rounded Apex

The rounded apex minimizes the risk of rupture of the membrane during sinus lift procedures

5

Micro Grooves

Add greater surface area and reduce stress on crestal bone, prevent loss of marginal bone and increase "bone-to-implant" contact.

6

Strong Material

Medical Standard Grade 5 Titanium

7

Surface

Roughened surface improves bone contact and stability
SLA surface treatment

8

Tapered Body

increases initial stability while protecting adjacent roots

9

Helical cuts

Enhances self-tapping and increases ease of insertion

implant sizes and lengths

Osseoplus Implant



width length	3.25	3.75	4.3	5
8	✓	✓	✓	✓
10	✓	✓	✓	✓
12	✓	✓	✓	✓
14	✓	✓	✓	✓

Osseoplus Beta

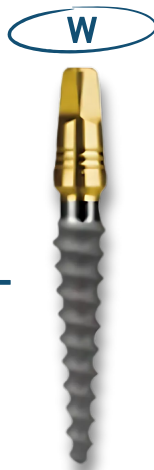


width length	3.25	3.75	4.3	5
8	✓	✓	✓	✓
10	✓	✓	✓	✓
12	✓	✓	✓	✓
14	✓	✓	✓	✓

Osseoplus ONE



Osseoplus ONE Kit



Osseoplus ONE



width length	Osseoplus ONE				
	3	3.5	4	4.5	5
8	✓	✓	✓	✓	✓
10	✓	✓	✓	✓	✓
12	✓	✓	✓	✓	✓
15	✓	✓	✓	✓	✓

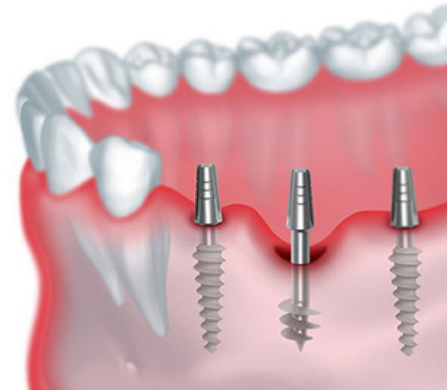
Osseo Plus

Osseoplus Basal



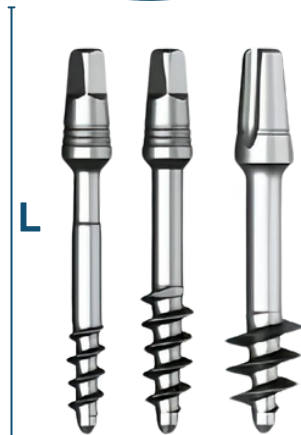
Advantages of smooth surface, highly polished implant

No risk of peri-implantitis
 Can be used in diabetics
 Can be used in smoker
 can be placed after extraction of periodontally infected teeth
 Both extraction/delayed cases
 Reintegration possible
 Removal and replacement with wider or lengthier is possible!



Osseoplus Basal

width length	W				
	3	3.5	4	4.5	5
18	✓	✓	✓	✓	✓
20	✓	✓	✓	✓	✓
22	✓	✓	✓	✓	✓
24	✓	✓	✓	✓	✓





Implants
available in variable diameters and lengths.

Surgical Kits

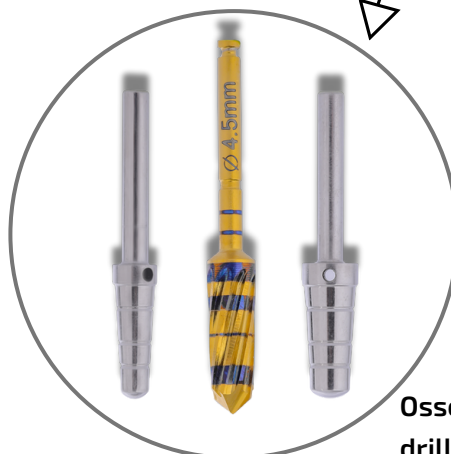
Osseoplus Surgical Kits include drills, Insertion tools and torque ratchets.



The Choice is Yours:

Osseoplus Implants offers for all cases and applications a well thought-out line of implants and prosthetic components.

OsseoPlus



Drills

Osseoplus Implants high performance drills are designed with a long-lasting special coating and integrated drill stops.





Osseo Plus

DENTAL IMPLANT SYSTEM



Cover Screw

pretty thin and cover the hole of the implant pos .



Abutment screw

in many sizes and variations for perfect connection to the implant



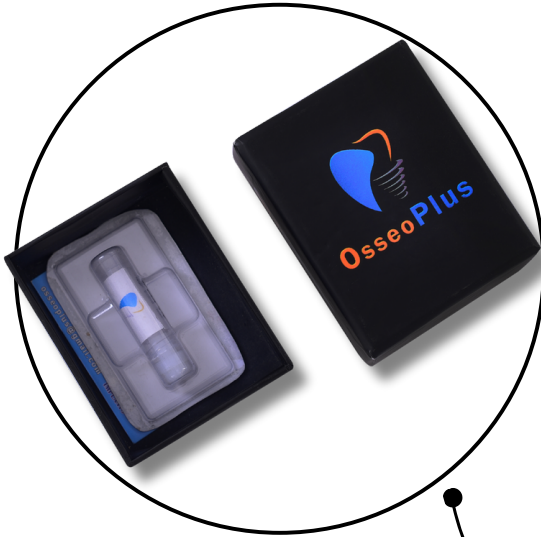
Restoration Abutments

Osseoplus Implants offers a wide range of titanium, zirconium or peek abutments, angled or straight- to suit your individual working style

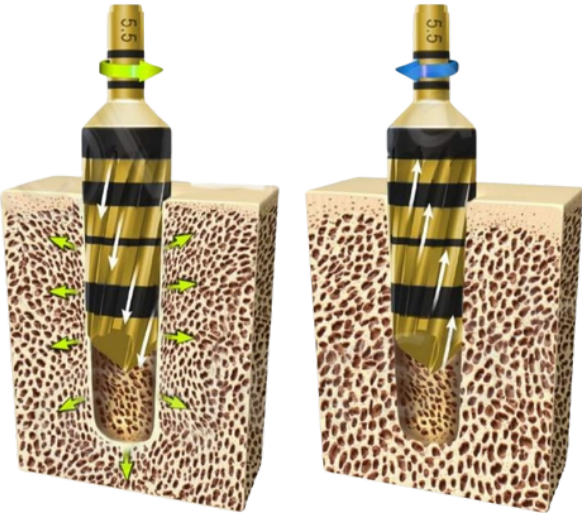
So easy

Packing

Each component is expertly crafted to provide seamless integration and enhanced longevity, backed by our commitment to quality assurance. Trust in our comprehensive support and optimized solutions for successful outcomes in dental restoration.



Densah Bur Kit

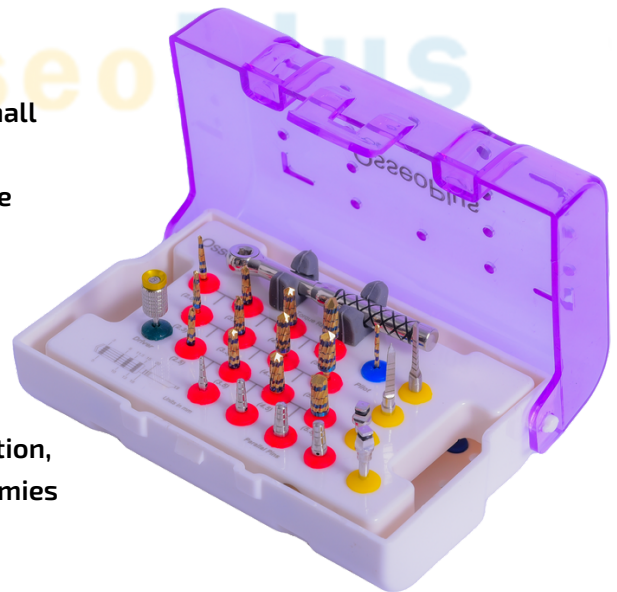


Modes

Densah Burs progressively increase in diameter throughout the surgical procedure and are designed to be used with standard surgical engines, to preserve and compact bone (800-1500 rpm) in a counterclockwise direction (Densifying Mode), and to precisely cut bone if needed (800-1500 rpm) in a clockwise direction (Cutting Mode)

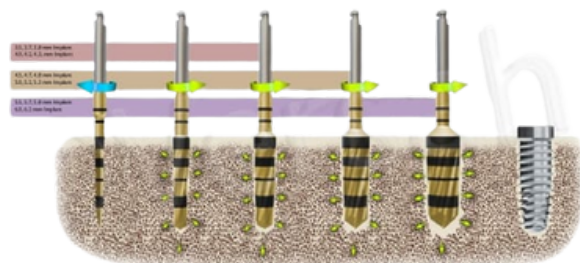
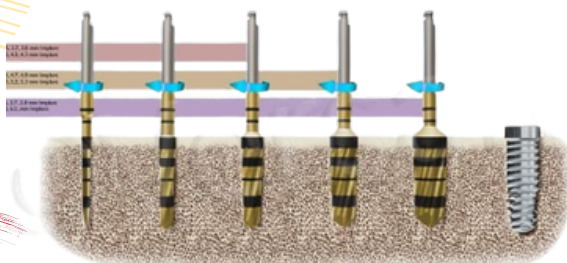
Included in the Kit

Densah Burs are designed to be used for osseodensification in small increments (alternate between VT5 and VT8) in dense trabecular bone to allow gentle expansion of the osteotomy. In soft bone, the osteotomy final preparation diameter should be prepared with Densah Bur with an average diameter that measures 0.5-0.7 mm smaller than the implant average diameter. In hard bone, the osteotomy final preparation diameter should be prepared with Densah Bur with an average diameter that measures 0.2-0.5 mm smaller than the implant average diameter. With Osseodensification, bone preservation creates a spring back effect. As a rule, osteotomies must not be undersized beyond the above stated parameters.



Motion

The Densah Burs are always to be used with copious irrigation in a Bouncing-Pumping motion (vertical pressure to advance the drill into the osteotomy, then a minor pull out for pressure relief, then advance with vertical pressure again and so on in an in/out fashion). The duration and number of bouncing-pumping episodes (in/out) are usually dictated by bone density and desired length.





Osseo Plus

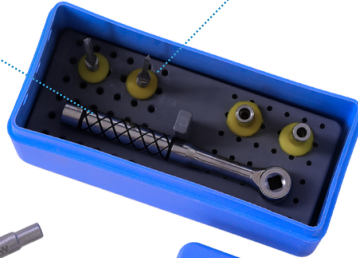
DENTAL IMPLANT SYSTEM



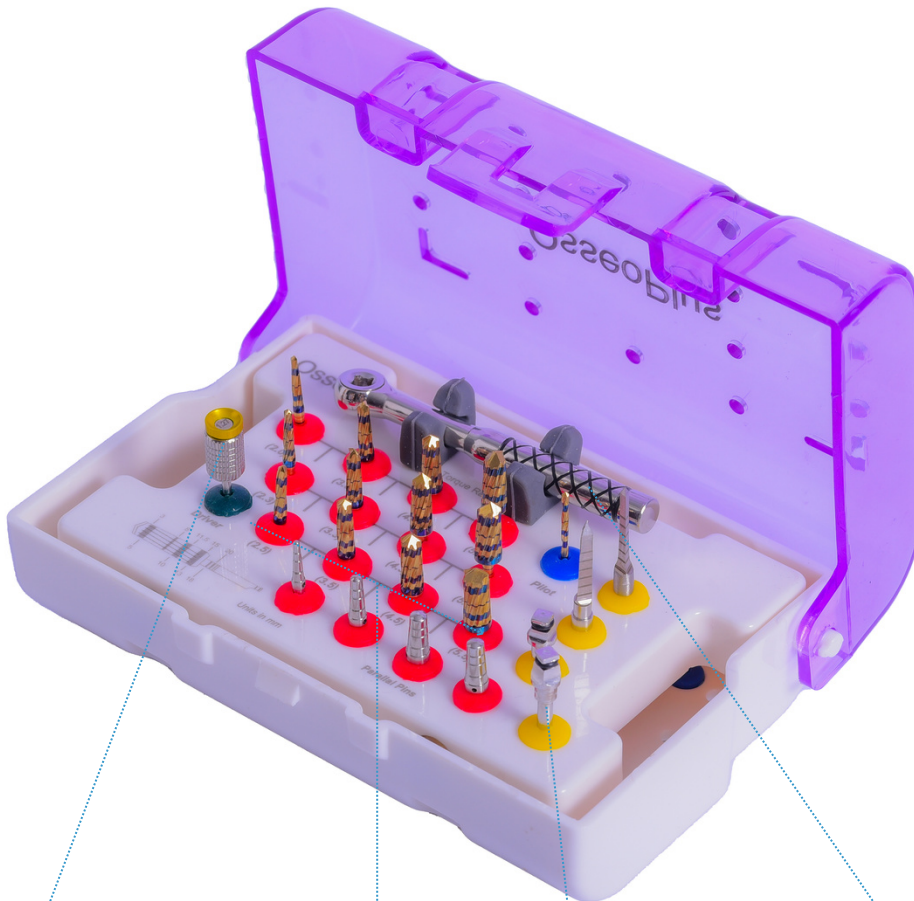
ONE piece Drills



Ratchet



Key for one piece & Basal Implant
Wide for Sizes 4/4.5/5
Narrow for sizes 3/3.5



Screw Driver



Densah Bur Kit



Driver



Ratchet

Osseoplus synthetic bone grafting



OSSEO PLUS ALO MACRO

Synthetic bone grafting

Hydroxyapatite/ β -tricalcium phosphate (60/40)

Particle size: up to 2000 MICRON

OsseoPlus



Osseo Plus ALLO

Synthetic bone grafting

Hydroxyapatite/ β -tricalcium phosphate (60/40)

Particle size: up to 100M

Caution: The Low restricts this device to sale X by or on the order of licensed dentist Read instructions carefully prior to use



Osseo Plus

DENTAL IMPLANT SYSTEM

 El Dokki, Giza government- Egypt

 info@osseoplus-eg.com

 (+20) 1115864444
(+20) 1066613513

 (+20) 1115864444

 [osseoplus](#)



Made in EGYPT

