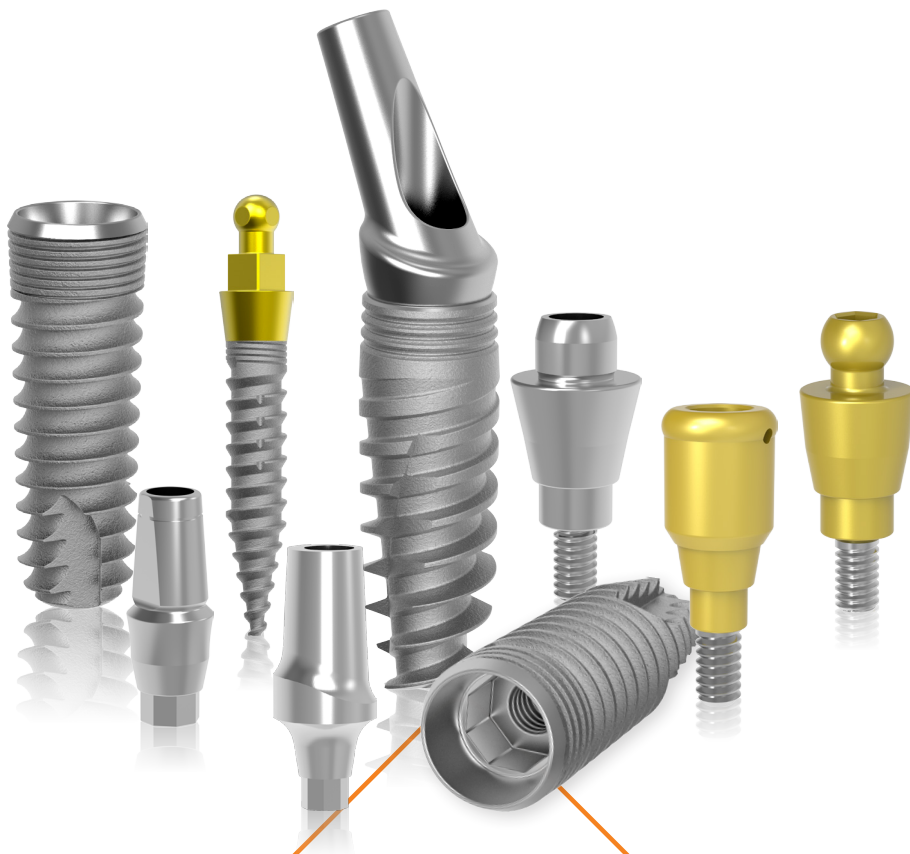




THE NEW **MODERN** DESIGN IN **IMPLANT** DENTISTRY



2017



ADVANCE DESIGN
IMPLANT SOLUTIONS



STANDARD DESIGN
IMPLANT SOLUTIONS



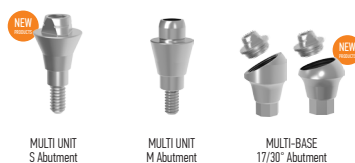
CONTENTS

Company Profile		4-5
Implants	Introduction	6-7
	Level Implant	8-9
	Rapid Implant	10-11
	Bone - Tissue - Short Implant	12-13
	OCTAFIT Connection	14-15
	HA-BCP Surface	16-17
	Product Table and Reference Numbers	18-22
	Implant Package	23
SURGICAL KITS & DRILLS	Standard Kit	24
	Quick Kit	25
	Drills	26
	Surgical Procedure	27
PROSTHETICS SYSTEM	Introduction	28-29
	Prosthetics System Product Table	30-31
	Healing Abutments	32
	Impression Transfers	33
	Cement-Retained Restoration	
	Wide Profile Abutments	34
	Direct Abutments	35
	Esthetic Abutment	36
	15/25° Esthetic Abutment	37
	Overdenture Restoration	
	Ball Abutments	38
	Locator Abutments	39
	Screw-Retained & Hybrid Restoration	
	Multi-Unit Abutments	40-41
	Multi-Base Abutments	42-43
	Abutment Packages	44-45
APPENDICES	Testimonials	46-47
	MIA Mode Implant Academy	48
	Scientific Studies, R&D Reports	49
	Certificates	50
	Implant Warranty	51

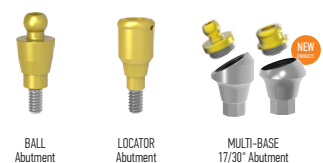
CEMENT RETAINED RESTORATION SOLUTIONS



SCREW RETAINED RESTORATION SOLUTIONS



OVERDENTURE RESTORATION SOLUTIONS



50
YEARS OF
TRUST

Mode Medikal with experience in Hi-tech systems since 1965 obtained many international awards and still continues with the World's best brands materials and technologies.

VALIDATION CERTIFICATED
CLEAN ROOM



Gamma 25kGy Irradiation Sterilization 5 Years Shelf-Life

% 100 QUALITY
CONTROL SYSTEM



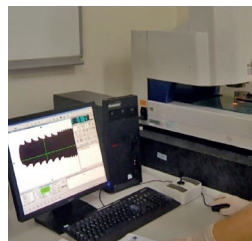
International Standards and Quality Certification



Continuous inspection and mechanical tests



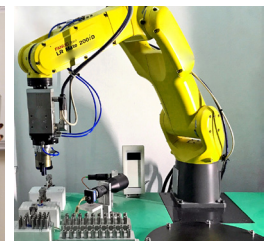
Surface %100 control ultra homogeneous morphology of surface roughness



The latest technology for quality control



High precision dimensional control for all products



Hi-tech robotic surface technology

THE WORLD'S BEST BRANDS

American Dynamet Carpenter highgraded titanium material

CARPENTER DYNAMET TITANIUM (USA)

HA-BCP CALCIUM PHOSPHATE (USA)



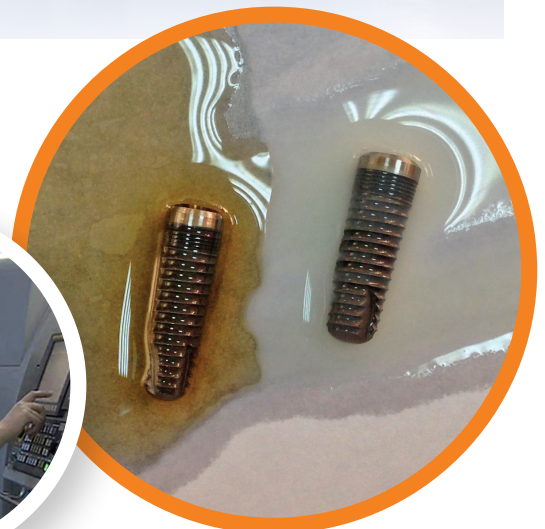
MODERN JAPANESE TECHNOLOGY

Mode Medikal which is a global implant manufacturer has the latest Japanese Technology and full automatic CNC machines with high precision.



PRODUCTION WITHOUT INDUSTRIAL OIL HIGH STERILE PROCESS

Quality control on all the products. MODE Implants are manufactured by pure water production technology which was developed by MODE Medikal R&D engineers without industrial oil.



MODE IMPLANT SYSTEMS

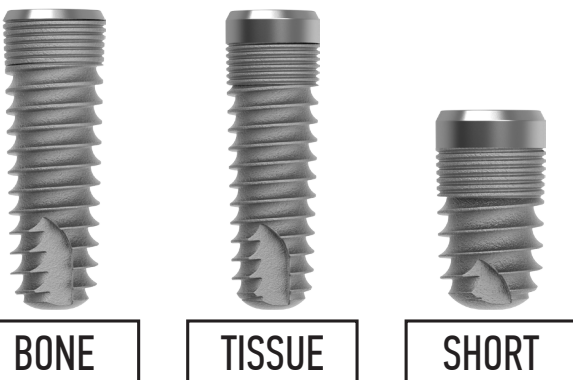
DENTAL IMPLANT QUALITY

Confidently Preferred By More Than 30 Countries All Over The World...



MODE Implant represents the highest point of dental implanology with the new trend products, for natural look, aesthetics solutions and all bone types with maximum performance in all treatment concepts..

New LEVEL , RAPID and MINI Implant series...



Range of BONE LEVEL, TISSUE LEVEL AND SHORT Implant series are perfectly designed for all indications with OCTAFIT Internal Conical Connection system...

BONE, TISSIUE and SHORT Implant series...



LEVEL IMPLANT

Platform	NP		RP		WP	
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.3 mm	6.0 mm
Length (L)						
8 mm	✓	✓	✓	✓	✓	-
10 mm	✓	✓	✓	✓	✓	-
11.5 mm	✓	✓	✓	✓	✓	-
13 mm	✓	✓	✓	✓	✓	-
16 mm	✓	✓	✓	✓	✓	-



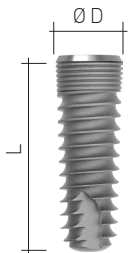
RAPID IMPLANT

Platform	NP		RP		WP	
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.3 mm	6.0 mm
Length (L)						
8 mm	✓	✓	✓	✓	✓	-
10 mm	✓	✓	✓	✓	✓	-
11.5 mm	✓	✓	✓	✓	✓	-
13 mm	✓	✓	✓	✓	✓	-
16 mm	✓	✓	✓	✓	✓	-



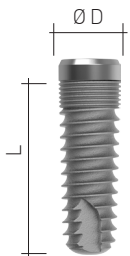
BONE IMPLANT

Platform	NP		RP		
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	
Length (L)					
8 mm	✓	✓	✓	✓	
10 mm	✓	✓	✓	✓	
11.5 mm	✓	✓	✓	✓	
13 mm	✓	✓	✓	✓	
16 mm	-	✓	✓	✓	



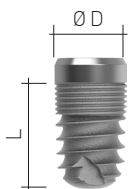
TISSUE IMPLANT

Platform		RP		WP	
Implant Ø (D)		4.1 mm	4.7 mm	5.3 mm	6.0 mm
Length (L)					
8 mm		✓	✓	✓	✓
10 mm		✓	✓	✓	✓
11.5 mm		✓	✓	✓	✓
13 mm		✓	✓	✓	✓
16 mm		✓	✓	✓	-



SHORT IMPLANT

Platform	NP		RP		WP	
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.3 mm	6.0 mm
Length (L)						
6 mm	-	✓	✓	✓	✓	✓



MINI IMPLANT

Platform			
Implant Ø (D)	2.2 mm	2.5 mm	2.9 mm
Length (L)			
8 mm	-	-	✓
10 mm	✓	✓	✓
12 mm	✓	✓	✓
14 mm	✓	✓	✓



LEVEL

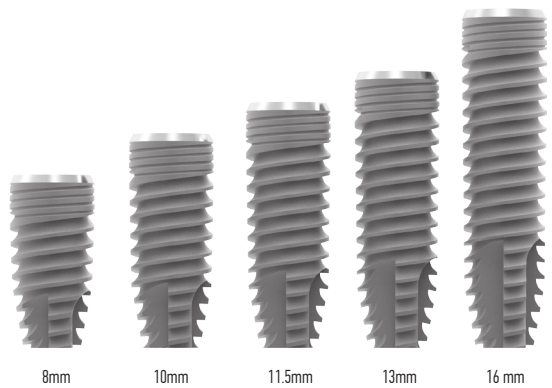


MODE LEVEL

New Tapered Design for All Clinical Indications

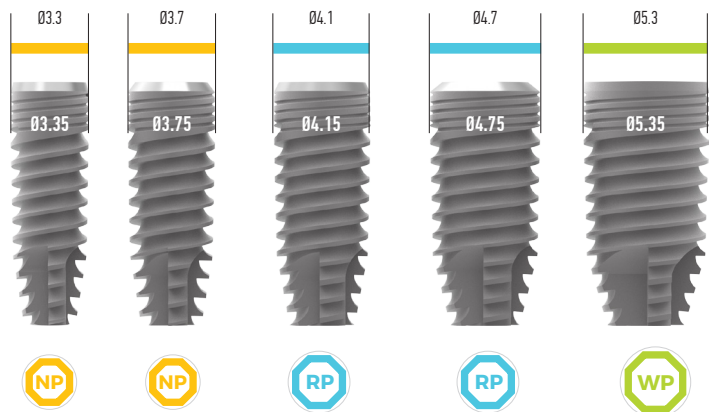
ModeLEVEL provides perfect balance between high primary stability and gentleness to the bone, which makes it highly convenient implant for immediate implantation and loading.

- Better initial stability for all bone types
 - From Single to Multiple Unit
- One Stage or Two Stage Surgical Procedures
- Immediate & Early & Delayed Loading Protocol

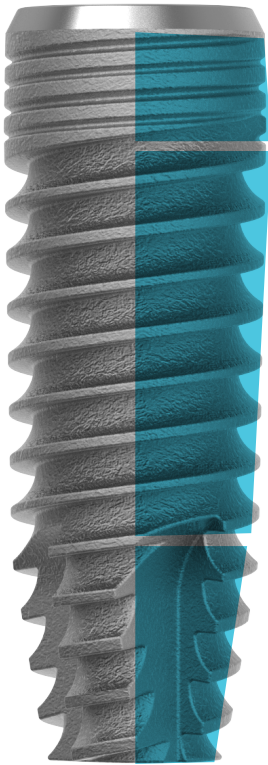


Wide product portfolio diameters include

- NP Narrow Platform \varnothing 3.3 , \varnothing 3.7mm
- RP Regular Platform \varnothing 4.1 , \varnothing 4.7mm
- WP Wide Platform \varnothing 5.3 mm



The Mode LEVEL Tapered Implant comes with a number of excellent features designed for convenient handling as well as outstanding clinical performance.



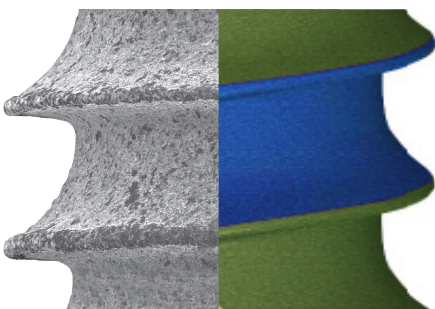
Back Tapered Coronal Design & Micro Threads

Back Tapered Design allows maximized crestal bone preservation and microgap control. Allows for maximum alveolar bone volume around Implant for improved soft tissue support

- Great BIC (Bone Implant Contact) in the cortical part
- Large surface area
- Improved stress distribution
- Reduces pressure on cortical bone
- Long-term esthetics

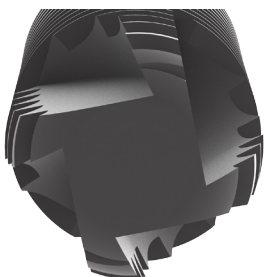
Tapered Implant Body

- Smooth and gentle bone penetration
- High primary stability
- Double thread design with 1.6 mm step
- Variable thread design
- Easy and smooth insertion
- Excellent bone grip
- Moderate self-drilling capability



Reverse Buttress Double Thread Design

- Easy insertion
- Faster insertion
- Greater stability
- Smoother penetration
- Excellent gripping in bone



Apically tapered implant body design

Allows under-preparation and is designed to support primary stability in soft bone

- The self-drilling capacity of the makes it possible to change direction of the Implant during Implant placement.

RAPID

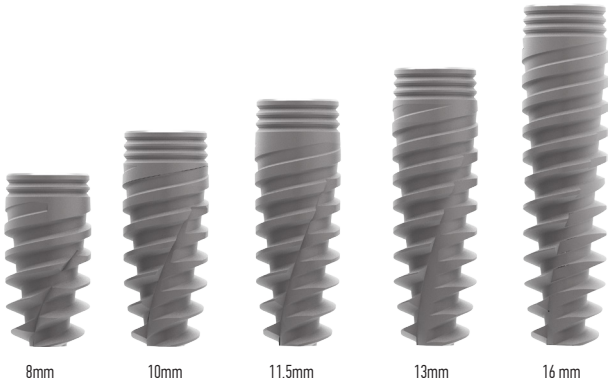


MODE RAPID

Advance Design for Unique Clinical Results

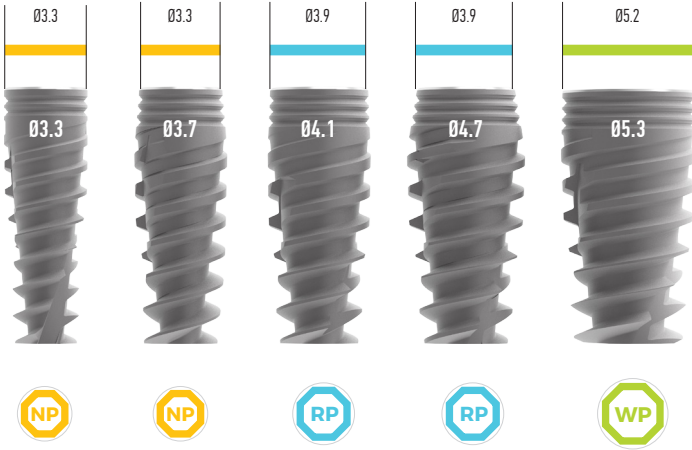
Immediate Implantation & Immediate Loading

- Excellent Primary Stability even in Soft Bone
- From Single to Multiple Unit
- One Stage or Two Stage Surgical Procedures
- Immediate & Early & Delayed Loading Protocol



Wide product portfolio
diameters include

- NP Narrow Platform \varnothing 3.3 , \varnothing 3.7mm
- RP Regular Platform \varnothing 4.1 , \varnothing 4.7mm
- WP Wide Platform \varnothing 5.3 mm

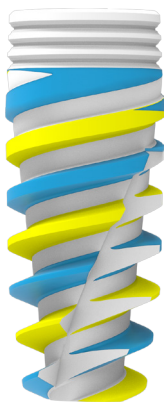
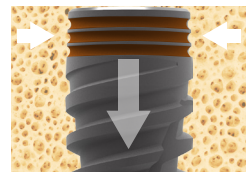
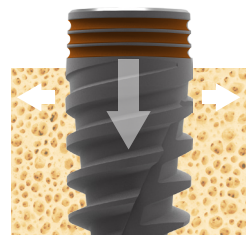




Tapered Body Core & Back Tapered Coronal Design

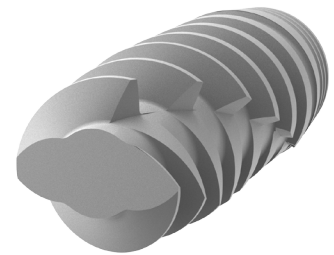
Allows for maximum alveolar bone volume around Implant for improved soft tissue support

- Decreased Stress on Cortical Bone
- Maximum Bone Volume
- Maximum Soft Tissue Volume
- Greater surface area
- High primary stability
- Initial Placement Control
- Easy Insertion



Narrow Core Apex Design & Reverse Cutting Threads

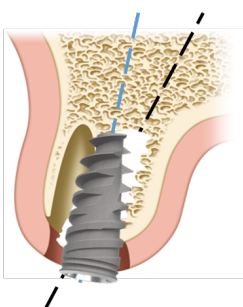
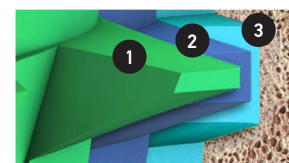
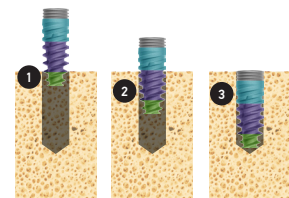
- Self Drilling & Self Tapping
- Easy insertion
- Minimum Osteotomy
- High stability in apical region
- Allows Implant to condense bone
- Two Long Spiral Flutes
- Counter Clockwise Cutting Effect
- Self Drilling & Redirecting Ability During Insertion
- Enables the Implant to penetrate Small Diameter Prepared Sites
- Double Threads with 2,4mm steps provides faster insertion



Bone Condensing Body & Unique Thread Design

Variable Thread Design From Coronal to Apical Part Allows Gradual Bone Condense

- Provides Excellent Primary Stability even in Soft Bone
- Provides Narrow Ridge Expansion
- Compact the Bone Outward



Enables Directional Changes for optimal restorative position

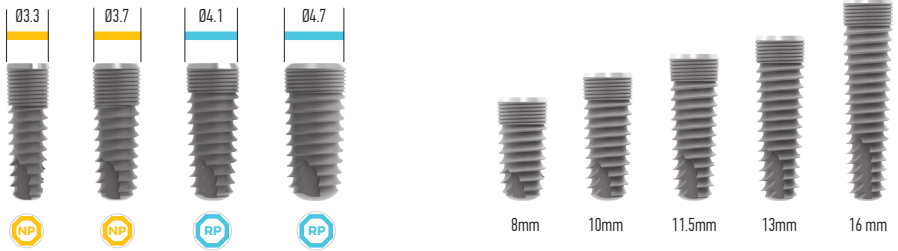
- The self-drilling capacity of the makes it possible to change direction of the Implant during Implant placement.
- Gradual bone condensing and high initial stability

BONE



MODE BONE Ideal Solutions for Esthetic Plan

BONE Level Implant preferred specially for the cases with wide smile line, thin gingiva biotype, short interocclusal in the anterior esthetic area and narrow interdental cases.

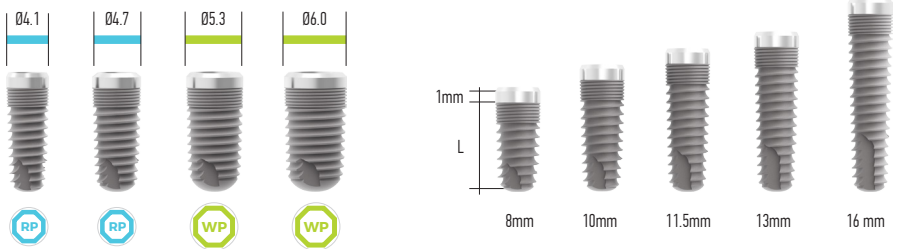


TISSUE

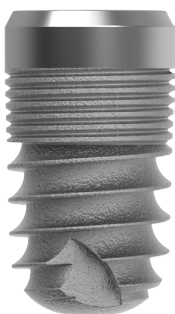


MODE TISSUE Ideal Solution in the Posterior Area

By placing the Implant – abutment integration from bone level to more coronal region, contamination risk because of leakages in the micro-gaps is reduced and tissue level Implant is preferred for single and multi member fix restorations in the posterior region and mandibular region restorations. It is very suitable for single stage Implant surgery.

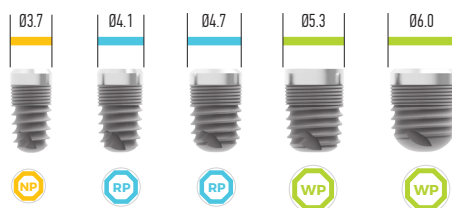


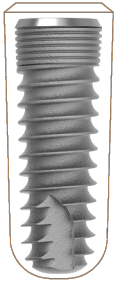
SHORT



MODE SHORT

SHORT Implants which are preferred in atrophic edentulous mandible anterior and atrophic edentulous posterior region reduce the alveolar bone augmentation and sinus lifting requirement, also by short Implants there is no need for changing the N.alveolar Inf. nerve and it provides





Conical Root Form Structure Tapered Desing

Conical root form structure with it's wide marginal section and narrowing root structure allow an easy application without damaging the jaw bones and anatomic formations.

The tapered structure helps to expand the bone and increases the primary stability rate of the bone to maximum level. Especially, at sinus operations, it allows safe and stable surgeries with it's conical and flat-ended structure.



Micro Thread

Micro threads in marginal region allow two times more resistance against resorbtion by reducing the stress in the region. Micro threads on the Implant neck allow optimum load distribution and reduces stress rates.

Micro threads designed to mechanically stimulate the bone, minimize stresses which will occure on marginal cortical bone.

Micro threads prevent bacterial absorption on cortical bone.



Outside/Reverse Buttress Thread

Reverse buttress threads allow a better primary stability and more space for osseointegration with it's square thread geometry. The threads are active and prevent pressure and heating in bone during placements with it's insertion forms and allows optimum osseointegration after the placement.

Allows an advantage of compressive load transfer and more bone formation on the buttress bottom surface of Implant thread form more than coronal surface.

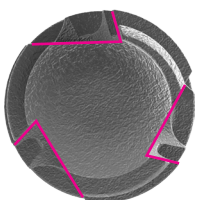


SELF TAPPING provides more space for osseointegration and better primary stability with self tapping square thread geometry.



Straight Ending Apex Design

This design enables balance load distribution of the marginal forces that impact the Implant at the apex of the Implant and creates a strong supporting effect against the forces entering into the apex region.



3 Notched Structure

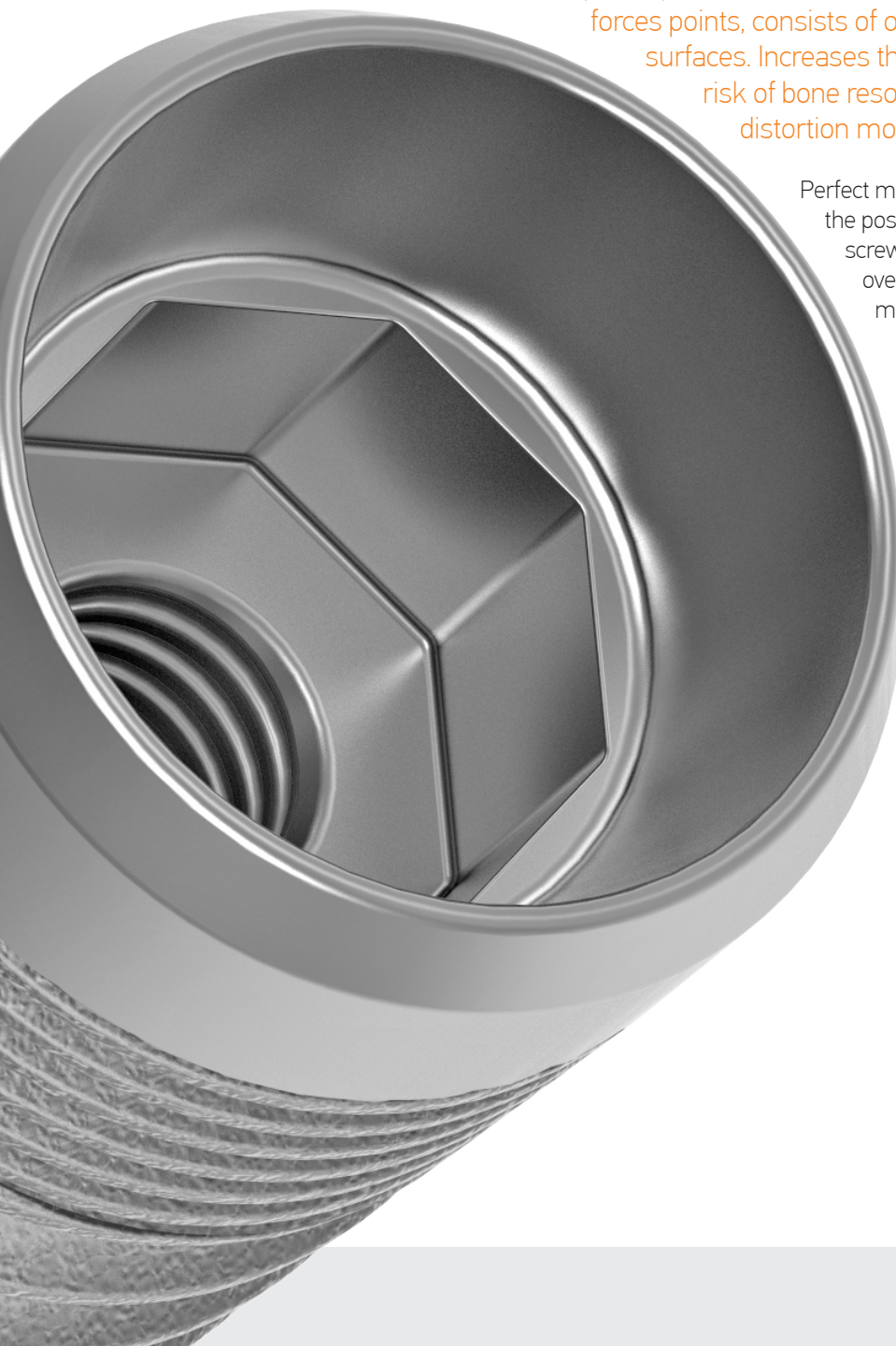
Three notched form allows easier and more comfortable loading for the cases with compact bone.

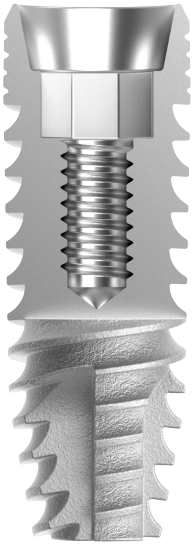
INTERNAL CONICAL OCTAGON CONNECTION

Innovative Octafit Implant-Abutment Connection System

Morse Taper Implant-Abutment conical connection system balance forces points, consists of overloading stresses, to the conical surfaces. Increases the resistance and decreases the risk of bone resorption against the curvature and distortion moments by the force distribution.

Perfect mechanical connection design minimizes the possible load to the center and connection screw in Implant-abutment correlation. Perfect overlap with Cold Weld Connection protects microleaks.





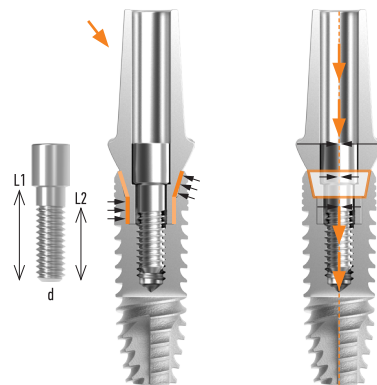
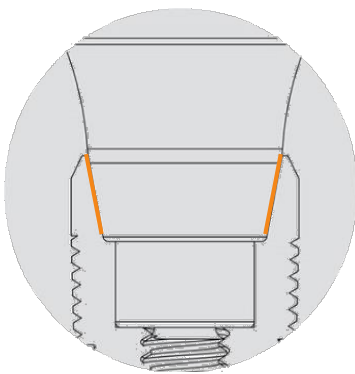
Internal Connection Using Conical Seating and OCTAFIT Interlocking

OctaFit® connection provides simplified assembly and confidence for component positioning

- Conical Connection & Octagonal Interlocking
- High Mechanical Strength
- Tight Sealing
- Secure Prosthetic Positioning
- Platform Switching
- High Esthetics



OCTAFIT «Color Code Platform Concept»



Morse Taper Implant-Abutment conical connection system decomposes the points forces, consists of overloading stresses, to the conical surfaces.

Perfect mechanical connection design minimizes the possible load to the center and connection screw in Implant-abutment correlation.

Morse Taper Implant-Abutment conical connection system decomposes the points forces, consists of overloading stresses, to the conical surfaces.

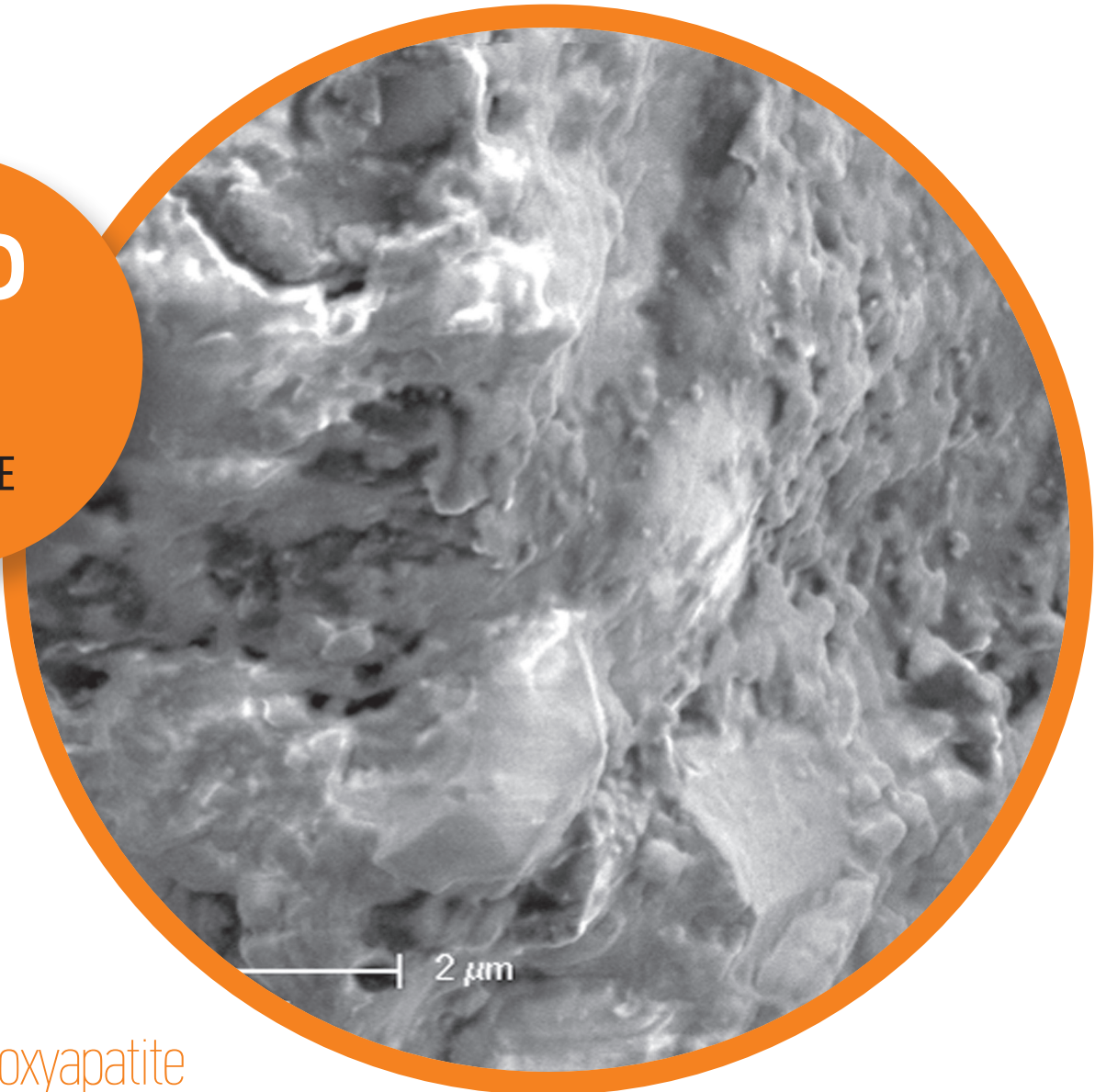


Perfect overlap with Cold Weld Connection protects microleaks.

Increases the resistance and decreases the risk of bone resorption against the curvature and distortion moments by the force distribution.

Conical Connection System allows a good mechanical connection and prevents infections by demonstrating obturation effect.

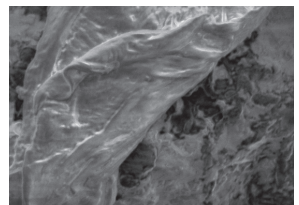
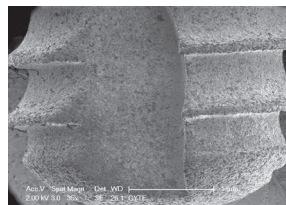
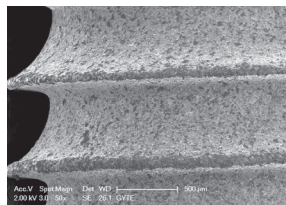
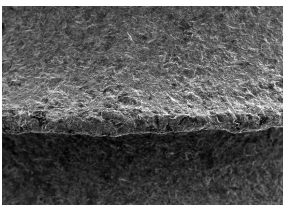
BCP
BIPHASIC
CALCIUM
PHOSPHATE



HA Hydroxyapatite OSTEOBLASTIC BCP SURFACE MORPHOLOGY

Perfect HA Osteoblastic homogeneous surface morphology BIC Bone-Implant Contact provides perfect combination with human body and 100% biocompatible BCP Biphasic Calcium Phosphate under favour of Optimum Osseointegration.

Biocompatibility Cleanliness Osseointegration





BCP Surface Treatment

Hydroxyapatite Calcium Phosphate ceramics consisted of hydroxyapatite and tricalcium phosphate is a major biomaterial in the dental field. Calcium phosphate looks like bone minerals. Mode Implant surface is roughened with biocompatible BCP (Bicalcium phosphate) with %65 HA to obtain homogen structure by the micro blast technology.

Phase Composition: HA/B-TCP BIPHASIC CALCIUM PHOSPHATE

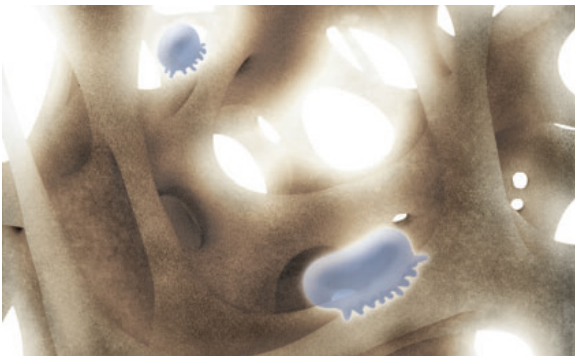
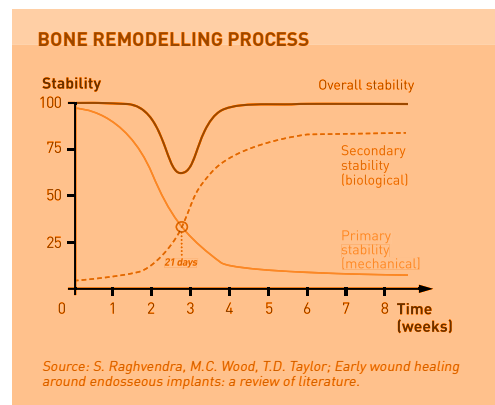
Hydroxylapatite.....>65%,
 b-TCP, a-TCP and TTCP phase.....<35%
 Other Ca-P phases.....<5%

Primary stability

The cells that die during drilling are eliminated by the osteoclasts during the bone resorption process.

Secondary stability

The osteoblasts (which are responsible for bone formation) invade the interfacial space between the implant and the host bone and create a bone matrix. The first 21 postoperative days are decisive in the process of implant anchorage and optimal bone remodeling. A good oral hygiene is indispensable to reduce the risk of infection from endogenous or exogenous sources, and to achieve good tissue healing. The aim is to minimize the risk of contamination and thus optimize the chances of success.



Perfect BIC Bone-Implant Contact

Mode Implant products which are blasted by the USA originated Biphasic Calcium Phosphate Micro - Blast Technology with HA futures have strong oseointegration and our implants have the morphology which allows osseointegration in a short time by supporting mechanical fixation.

By the excellent reaction between calcium ions and bone tissue, it provides perfect bone-implant contact during the optimum osseointegration process.

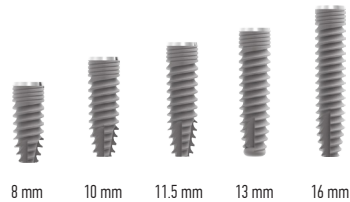
Homogeneous Surface Roughness

%100 Homogen Micro surface Roughness Control Process
 RA ROUGHNESS AVERAGE 1,4~1,8micron

- Purity, superior cleanliness and biocompatibility
- Enhanced implant anchorage,
- Increased cell development,
- Consistent surface finish thanks to a fully controlled treatment process,
- Achievement of successful osseointegration in more than 98,2% of the cases.



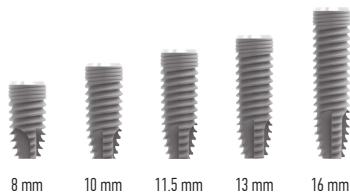
LEVEL



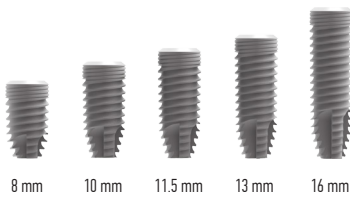
Platform	NP
Implant Ø (D)	Ø 3.3 mm
Length (L)	
8 mm	01.07.08.33
10 mm	01.07.10.33
11.5 mm	01.07.115.33
13 mm	01.07.13.33
16 mm	01.07.16.33



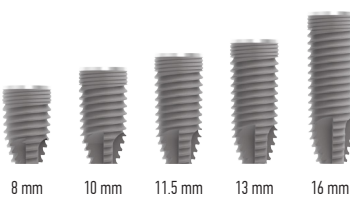
Platform	NP
Implant Ø (D)	Ø 3.7 mm
Length (L)	
8 mm	01.07.08.37
10 mm	01.07.10.37
11.5 mm	01.07.115.37
13 mm	01.07.13.37
16 mm	01.07.16.37



Platform	NP
Implant Ø (D)	Ø 4.1 mm
Length (L)	
8 mm	01.07.08.41
10 mm	01.07.10.41
11.5 mm	01.07.115.41
13 mm	01.07.13.41
16 mm	01.07.16.41



Platform	NP
Implant Ø (D)	Ø 4.7 mm
Length (L)	
8 mm	01.07.08.47
10 mm	01.07.10.47
11.5 mm	01.07.115.47
13 mm	01.07.13.47
16 mm	01.07.16.47

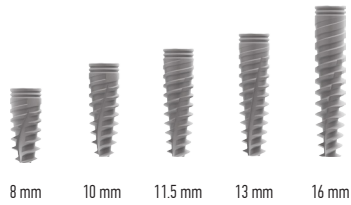


Platform	NP
Implant Ø (D)	Ø 5.3 mm
Length (L)	
8 mm	01.07.08.53
10 mm	01.07.10.53
11.5 mm	01.07.115.53
13 mm	01.07.13.53
16 mm	01.07.16.53

RAPID



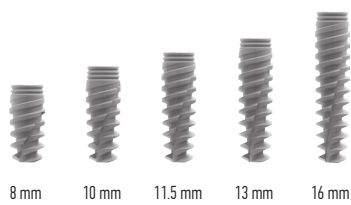
Ø3.3



Platform	NP
Implant Ø (D)	Ø 3.3 mm
Length (L)	
8 mm	01.08.08.33
10 mm	01.08.10.33
11.5 mm	01.08.115.33
13 mm	01.08.13.33
16 mm	01.08.16.33



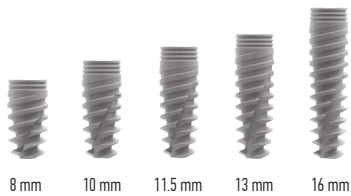
Ø3.7



Platform	NP
Implant Ø (D)	Ø 3.7 mm
Length (L)	
8 mm	01.08.08.37
10 mm	01.08.10.37
11.5 mm	01.08.115.37
13 mm	01.08.13.37
16 mm	01.08.16.37



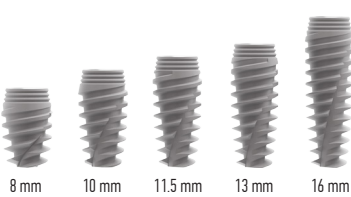
Ø4.1



Platform	NP
Implant Ø (D)	Ø 4.1 mm
Length (L)	
8 mm	01.08.08.41
10 mm	01.08.10.41
11.5 mm	01.08.115.41
13 mm	01.08.13.41
16 mm	01.08.16.41



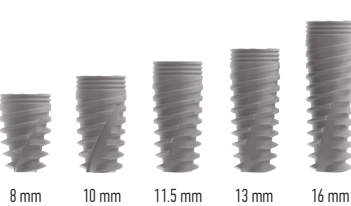
Ø4.7



Platform	NP
Implant Ø (D)	Ø 4.7 mm
Length (L)	
8 mm	01.08.08.47
10 mm	01.08.10.47
11.5 mm	01.08.115.47
13 mm	01.08.13.47
16 mm	01.08.16.47



Ø5.3

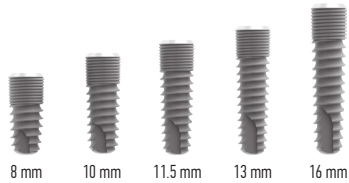


Platform	NP
Implant Ø (D)	Ø 5.3 mm
Length (L)	
8 mm	01.08.08.53
10 mm	01.08.10.53
11.5 mm	01.08.115.53
13 mm	01.08.13.53
16 mm	01.08.16.53

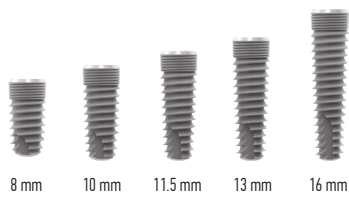
BONE



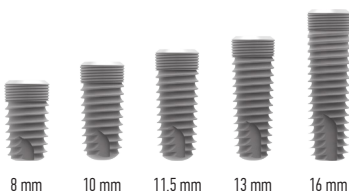
Platform	NP
Implant Ø (D)	Ø 3.3 mm
Length (L)	
8 mm	01.03.08.33
10 mm	01.03.10.33
11.5 mm	01.03.115.33
13 mm	01.03.13.33



Platform	NP
Implant Ø (D)	Ø 3.7 mm
Length (L)	
8 mm	01.03.08.37
10 mm	01.03.10.37
11.5 mm	01.03.115.37
13 mm	01.03.13.37
16 mm	01.03.16.37

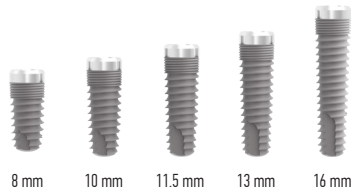


Platform	NP
Implant Ø (D)	Ø 4.1 mm
Length (L)	
8 mm	01.03.08.41
10 mm	01.03.10.41
11.5 mm	01.03.115.41
13 mm	01.03.13.41
16 mm	01.03.16.41



Platform	NP
Implant Ø (D)	Ø 4.7 mm
Length (L)	
8 mm	01.03.08.47
10 mm	01.03.10.47
11.5 mm	01.03.115.47
13 mm	01.03.13.47
16 mm	01.03.16.47

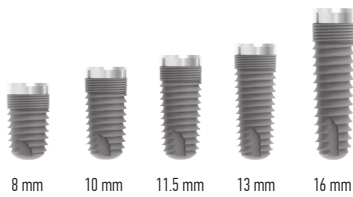
TISSUE



Platform	NP
Implant Ø (D)	Ø 4.1 mm
Length (L)	
8 mm	01.04.08.41
10 mm	01.04.10.41
11.5 mm	01.04.115.41
13 mm	01.04.13.41
16 mm	01.04.16.41



Platform	NP
Implant Ø (D)	Ø 4.7 mm
Length (L)	
8 mm	01.04.08.47
10 mm	01.04.10.47
11.5 mm	01.04.115.47
13 mm	01.04.13.47
16 mm	01.04.16.47



Platform	NP
Implant Ø (D)	Ø 5.3 mm
Length (L)	
8 mm	01.04.08.53
10 mm	01.04.10.53
11.5 mm	01.04.115.53
13 mm	01.04.13.53
16 mm	01.04.16.53



Platform	NP
Implant Ø (D)	Ø 6.0 mm
Length (L)	
8 mm	01.04.08.06
10 mm	01.04.10.06
11.5 mm	01.04.115.06
13 mm	01.04.13.06

SHORT

SHORT Implants, patients with limited bone height can often avoid the inherent risks and costs associated with bone grafting procedures.

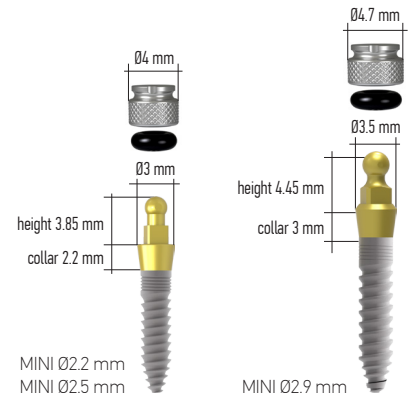


SHORT IMPLANT

Platform	NP		RP		WP	
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.3 mm	6.0 mm
Length (L)	6 mm		6 mm		6 mm	
	-	01.04.06.37	01.04.06.41	01.04.06.47	01.04.06.53	01.04.06.06

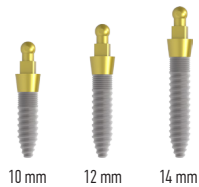
MINI

MINI one-piece Implant system provides a solution for excessively resorbed jaw, narrow teeth range and insufficient rooth range. Mode Mini Implants which are used without touching the flap were designed as O-Ball with Ø2.2, Ø2.5 and Ø2.9 diameter for removable prosthesis restoration.



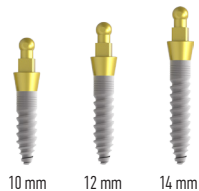
MINI IMPLANT

Platform	Implant Ø (D)
	Ø 2.2 mm
Length (L)	
8 mm	-
10 mm	01.05.10.22
12 mm	01.05.12.22
14 mm	01.05.14.22



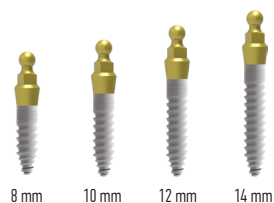
MINI IMPLANT

Platform	Implant Ø (D)
	Ø 2.5 mm
Length (L)	
8 mm	-
10 mm	01.05.10.25
12 mm	01.05.12.25
14 mm	01.05.14.25






MINI IMPLANT

Platform	Implant Ø (D)
	Ø 2.9 mm
Length (L)	
8 mm	01.05.08.29
10 mm	01.05.10.29
12 mm	01.05.12.29
14 mm	01.05.14.29



OCTAFIT «Color Code Platform Concept»

The platform marking corresponds to the Implant-abutment interface for component identification prosthetic components

-  **Narrow Platform (NP)** are color coded in **YELLOW**
-  **Regular Platform (RP)** are color coded in **BLUE**
-  **Wide Platform (WP)** are color coded in **GREEN**



Double Plastic Safety Package

The sterilization is under guarantee in the changing weather temperatures by sleeve technology.

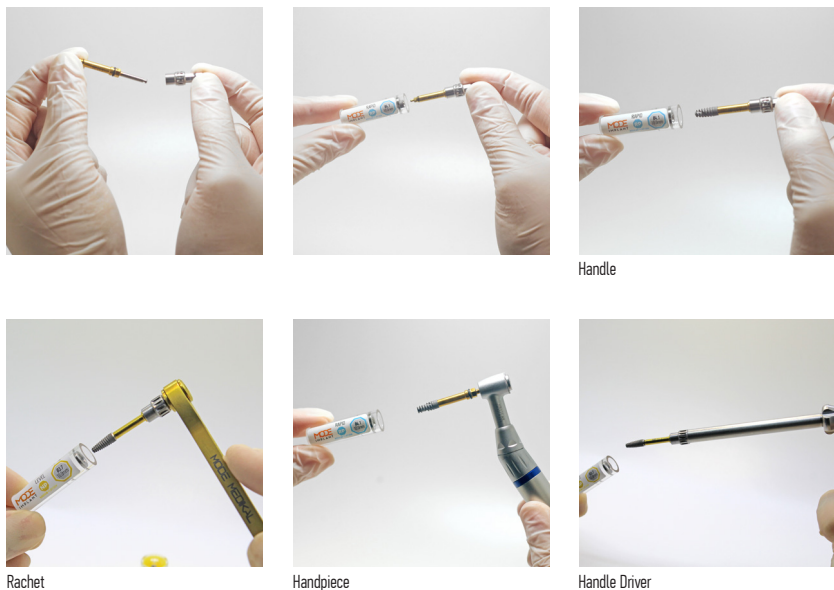
With package, the products are under protection by preventing contamination and organisms formation.



Easy & Faster Implant insertion

Depending on the clinical situation and accessibility, there are 4 different options to insert the Mode Implants.

MODE Implant provides solutions without breaking your routines instages from Implant package, Implant trasfer and implementation. Equipped by range of tools as Ratchet, Handpiece and Hand Screwdriver for Implant transfer, surgical instruments kit provides comfort for their users.



Handle

Ratchet

Handpiece

Handle Driver

SURGICAL KITS

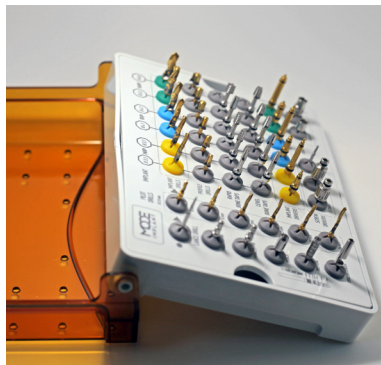
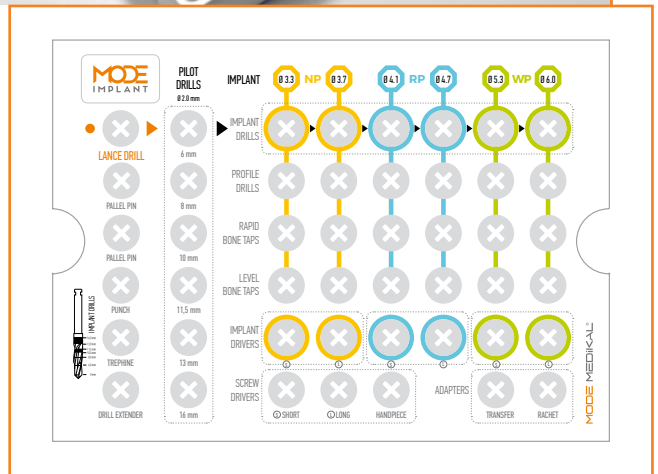
Mode Implant provides two different user friendly and practical surgical kits, Quick and Standard kits. The Standard kit includes all the tools required for: marking the drilling point, drilling for the entire osteotomy of the implant, as well as for the insertion of the implant into its final position. Implant orientation tools for the final restoration are also included.

STANDARD KIT

Ergonomically designed surgical kit, best fit for physician's needs.

Full Kit for All Mode Implant System

Lance Marker Drill, Trepine, Punch, Pilot Drills with stopper, Parallel/Depth guide, Implant Drills, Drill Extender, Profile Drills, Bone Taps, Long and Short Implant Drivers, Long and Short Screw Drivers, Torque Wrench Ratchet, Handle Driver and Depth Probe..

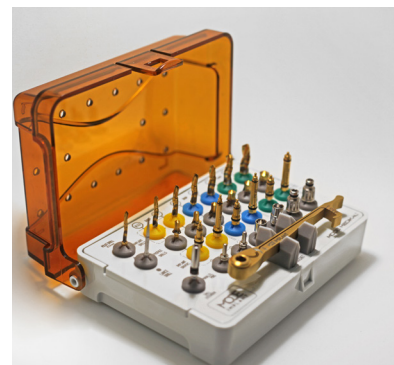
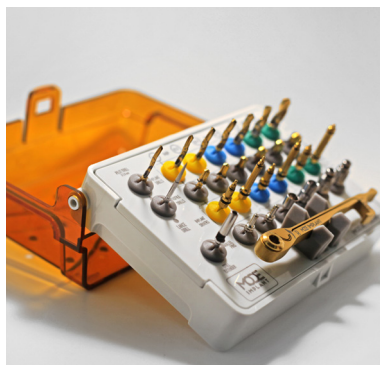
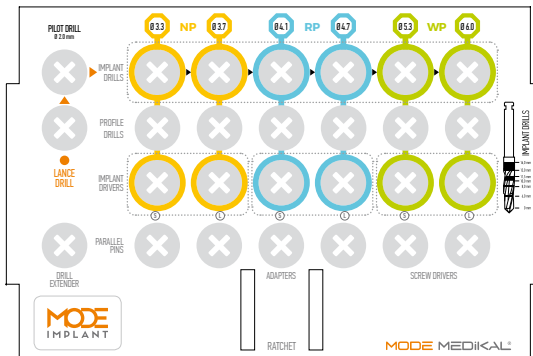
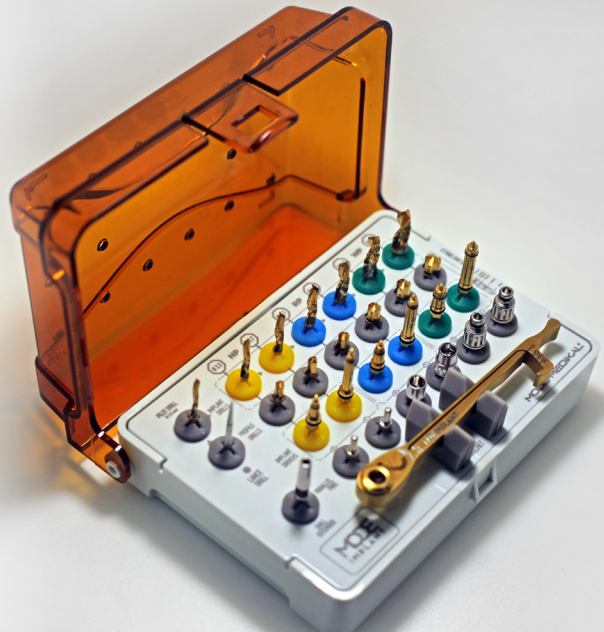


MODE Implant products are designed especially to simplify dentists work both in surgical and in prosthetic phases. MODE Implant Surgical Instrument Kits help to complete surgery implementation in few steps.

QUICK KIT


Quick Kit designed for your individual needs, light and compact

Lance Marker Drill, Pilot Drill, Parallel/Depth guide, Implant Drills, Drill Extender, Profile Drills, Long and Short Implant Drivers, Long and Short Screw Drivers, Torque Wrench Ratchet.



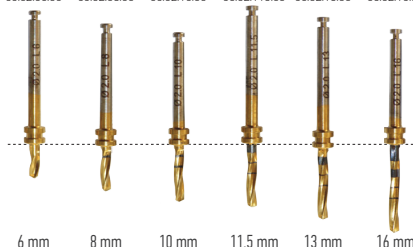
DRILLS

MARKING LANCE DRILL
66.01.01.00



PILOT DRILL Ø2.0 mm (Standard Kit)


66.02.06.00 66.02.08.00 66.02.10.00 66.02.115.00 66.02.13.00 66.02.16.00



6 mm 8 mm 10 mm 11,5 mm 13 mm 16 mm

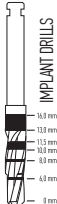
IMPLANT DRILLS

66.04.01.33 66.04.01.37 66.04.01.41 66.04.01.47 66.04.01.53 66.04.01.60



02,4/2,8 02,8/3,2 03,2/3,6 03,8/4,3 04,3/4,9 05,0/5,6

Ø 3.3 NP
 Ø 3.7
 Ø 4.1 RP
 Ø 4.7
 Ø 5.3 WP
 Ø 6.0


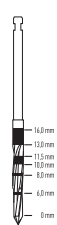


IMPLANT DRILLS

16.0 mm
13.0 mm
11.5 mm
10.0 mm
8.0 mm
6.0 mm

PILOT DRILL Ø2.0 mm (Quick Kit)

66.02.16.00

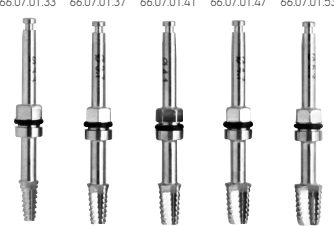



16.0 mm
13.0 mm
11.5 mm
10.0 mm
8.0 mm
6.0 mm

DENSE BONE OPTIONS

LEVEL BONE TAPS

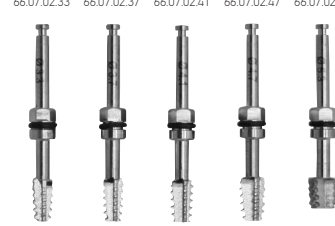
66.07.01.33 66.07.01.37 66.07.01.41 66.07.01.47 66.07.01.53



Ø3,3 Ø3,7 Ø4,1 Ø4,7 Ø5,3

RAPID BONE TAPS


66.07.02.33 66.07.02.37 66.07.02.41 66.07.02.47 66.07.02.53



Ø3,3 Ø3,7 Ø4,1 Ø4,7 Ø5,3

PROFILE DRILLS (BONE-TISSUE-SHORT)

66.05.01.33 66.05.01.37 66.05.01.41 66.05.01.47 66.05.01.53 66.05.01.60



Ø3,3 Ø3,7 Ø4,1 Ø4,7 Ø5,3 Ø6,0








TiN (TITANIUM NITRIDE) SURFACE

Surface hardnesses and rates of sliminess of drills have been improved quadrupled and increased by method of TiN (Titanium Nitride) surface coating.









SURGICAL PROCEDURE

LEVEL - RAPID IMPLANT

Implant Ø	Soft Bone Type IV	Medium Bone Type II-III	Dense Bone Type I
 Ø 3.3	2.0 *(2.4/2.8)	2.0 2.4/2.8 *(Ø3.3 Bone Tap)	2.0 2.4/2.8 Ø3.3 Bone Tap - *(2.8/3.2)
 Ø 3.7	2.0 2.4/2.8 *(2.8/3.2)	2.0 2.4/2.8 2.8/3.2 *(Ø3.7 Bone Tap)	2.0 2.4/2.8 2.8/3.2 Ø3.7 Bone Tap - *(3.2/3.6)
 Ø 4.1	2.0 2.4/2.8 2.8/3.2 *(3.2/3.6)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 *(Ø4.1 Bone Tap)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 Ø4.1 Bone Tap - *(3.8/4.3)
 Ø 4.7	2.0 2.4/2.8 2.8/3.2 3.2/3.6 *(3.8/4.3)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 *(Ø4.7 Bone Tap)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 Ø4.7 Bone Tap - *(4.3/4.9)
 Ø 5.3	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 *(4.3/4.9)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 *(Ø5.3 Bone Tap)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 Ø5.3 Bone Tap - *(5.0/5.6)

* Drill through cortical plate with the larger diameter for countersink (3mm shorter than implant's length, not drilling to the full drilling depth)

BONE - TISSUE - SHORT IMPLANT

Implant Ø	Soft Bone Type IV	Medium Bone Type II-III	Dense Bone Type I
 Ø 3.3	2.0 *(2.4/2.8)	2.0 2.4/2.8 *(Ø3.3 Profile Drill)	2.0 2.4/2.8 Ø3.3 Profile Drill - *(2.8/3.2)
 Ø 3.7	2.0 2.4/2.8 *(2.8/3.2)	2.0 2.4/2.8 2.8/3.2 *(Ø3.7 Profile Drill)	2.0 2.4/2.8 2.8/3.2 Ø3.7 Profile Drill - *(3.2/3.6)
 Ø 4.1	2.0 2.4/2.8 2.8/3.2 *(3.2/3.6)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 *(Ø4.1 Profile Drill)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 Ø4.1 Profile Drill - *(3.8/4.3)
 Ø 4.7	2.0 2.4/2.8 2.8/3.2 3.2/3.6 *(3.8/4.3)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 *(Ø4.7 Profile Drill)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 Ø4.7 Profile Drill - *(4.3/4.9)
 Ø 5.3	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 *(4.3/4.9)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 *(Ø5.3 Profile Drill)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 Ø5.3 Profile Drill - *(5.0/5.6)
 Ø 6.0	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 *(5.0/5.6)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 5.0/5.6 *(Ø6.0 Profile Drill)	2.0 2.4/2.8 2.8/3.2 3.2/3.6 3.8/4.3 4.3/4.9 5.0/5.6 Ø6.0 Profile Drill

* Drill through cortical plate with Profile Drill for countersink

PROSTHETICS SYSTEMS

Mode Implant's diverse prosthetic system provides comprehensive solutions for all dental restorative options including cement retained restoration, screw-retained restoration and overdenture restorations

NATURAL LOOK

ESTHETICS

MAXIMUM PERFORMANCE IN RESTORATION AND RICH RANGE OF PROSTHETICS...



JUST
ONE
DRIVE

DESIGNED BY
MODE MEDIKAL®

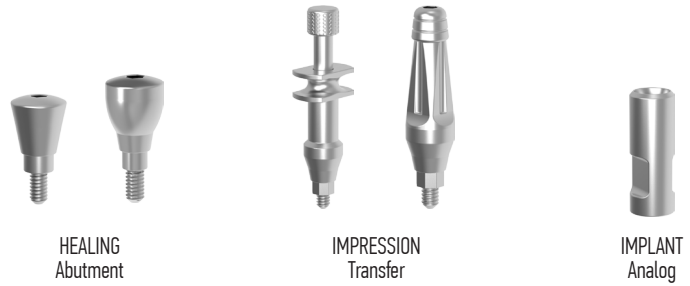
JUST
ONE DRIVER
SCREW DRIVER



ALL MODE IMPLANT PROSTHETIC PRODUCTS ARE LOADED BY JUST ONE DRIVE

HEALING ABUTMENTS

IMPRESSION TRANSFER



CEMENT RETAINED

RESTORATION SOLUTIONS



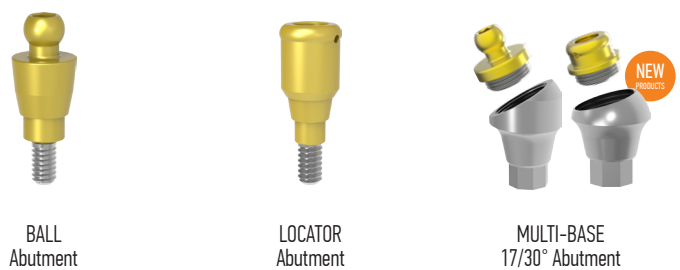
SCREW RETAINED

RESTORATION SOLUTIONS



OVERDENTURE




RESTORATION SOLUTIONS



CEMENT-RETAINED RESTORATION SOLUTIONS

WIDE PROFILE ABUTMENT






Platform	Implant	Diameter Height
 NP NARROW PLATFORM	Ø3.3-Ø3.7	Ø4.5 H 1.0 / 2.0 / 3.0mm
 RP REGULAR PLATFORM	Ø4.1-Ø4.7	Ø5.5 H 1.0 / 2.0 / 3.0mm
 WP WIDE PLATFORM	Ø5.3-Ø6.0	Ø6.5 H 1.0 / 2.0 / 3.0mm

Basic straight abutment with a wide shoulder to allow for abutment grinding to meet the gingival contour.

Abutment design provides maximum preparations for stable restorations of single, partial or total toothless cases.

DIRECT ABUTMENT






Platform	Implant	Diameter Height
 NP NARROW PLATFORM	Ø3.3-Ø3.7	Ø3.5 H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm Ø4.0 H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm
 RP REGULAR PLATFORM	Ø4.1-Ø4.7	Ø4.5 H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm Ø5.0 H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm
 WP WIDE PLATFORM	Ø5.3-Ø6.0	Ø5.0 H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm Ø6.0 H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm

Can be used in all arch restorations of single, partial and total toothless cases. Multiple gingiva heights step and body widthwise, possibility of cutting body according to interocclusal space. Besides that, it provides practical solutions and saves time for dentists and laboratory during the implementation. Also can be prepared.

ESTHETIC ABUTMENT






Platform	Implant	Diameter Height
 NP NARROW PLATFORM	Ø3.3-Ø3.7	Ø4.0 H 1.0 / 2.0 / 3.0 / 4.0mm
 RP REGULAR PLATFORM	Ø4.1-Ø4.7	Ø5.0 H 1.0 / 2.0 / 3.0 / 4.0mm
 WP WIDE PLATFORM	Ø5.3-Ø6.0	Ø6.0 H 1.0 / 2.0 / 3.0 / 4.0mm

Esthetic Abutment has imitative gingiva anatomic form and provides ideal solutions for anterior toothless with maximum esthetic expectations.

15/25° ESTHETIC ABUTMENT



Platform	Implant	Height
 NP NARROW PLATFORM	Ø3.3-Ø3.7	H 1.0 / 2.0 / 3.0 / 4.0mm
 RP REGULAR PLATFORM	Ø4.1-Ø4.7	H 1.0 / 2.0 / 3.0 / 4.0mm
 WP WIDE PLATFORM	Ø5.3-Ø6.0	H 1.0 / 2.0 / 3.0 / 4.0mm



Rich Range of Angled 15° and 25° design with different gingiva heights.

Imitative esthetic gingiva anatomy form gives perfect soft tissue combination possibility.

Octagon design gives possibility to load in 8 different positions.

OVERDENTURE RESTORATION SOLUTIONS



Movable (Rhein 83) prosthesis option presents solutions for total toothless cases without angular problems of Implants with high retention and stability. Perfect comfort with minimized surface friction coefficient TIN Titanium Nitride technology.

BALL ABUTMENT		
Platform	Implant	Height
	Ø3.3-Ø3.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm
	Ø4.1-Ø4.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm



Allows loading the Implants up to ±20 angle at the applications of removable overdenture restoration.

The world's Number one Manufacturer (Zest Anchor) plastic and metal caps (housing / matrix) compliance with high flexion capability and perfect elasticity.




LOCATOR ABUTMENT		
Platform	Implant	Height
	Ø3.3-Ø3.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm
	Ø4.1-Ø4.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm



SCREW RETAINED RESTORATION SOLUTIONS

One-piece monoblock Multi Unit Abutment models, allow an active fixed restoration solutions for the partial, toothless or edentulous cases.

Single, Partial, Overdenture and Hybrid Restorations




MULTI UNIT ABUTMENT		
Platform	Implant	Height
	Ø3.3-Ø3.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm
	Ø4.1-Ø4.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm
	Ø5.3-Ø6.0	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0mm



MULTI BASE RESTORATION SOLUTIONS

Enables immediate loading at the total toothless cases with the option of screw retained denture, ball and locator connection provide a restoration up to 17-30 angle.

Single, Partial, Overdenture and Hybrid Restorations

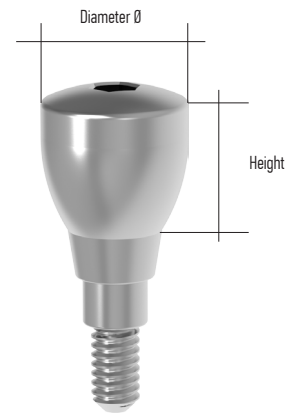
MULTI BASE ABUTMENT		
Platform	Implant	Angle Height
	Ø3.3-Ø3.7	17° H 2.5 / 3.5 mm 30° H 3.5 / 4.0 mm
	Ø4.1-Ø4.7	17° H 2.5 / 3.5 mm 30° H 3.5 / 4.0 mm
	Ø5.3-Ø6.0	17° H 2.5 / 3.5 mm



HEALING ABUTMENTS

Wide range of healing abutments is available in NP Narrow, RP Regular and WP Wide Platforms.

- Maintain tissue opening for establishing proper emergence profile.
- Polished titanium surface for excellent tissue acceptance.
- The top of the healing abutment is laser marked for an easy identification of its height and diameter.



HEALING ABUTMENT


Platform	Implant	Diameter Ø	Height	Ref. No				
	03.3-03.7	Ø4.0	H 2 mm	04.04.02.03				
		Ø4.0	H 4 mm	04.04.04.03				
		Ø4.0	H 6 mm	04.04.06.03				
		04.1-04.7	Ø4.5	H 2 mm	04.45.02.03			
			Ø4.5	H 4 mm	04.45.04.03			
			Ø4.5	H 6 mm	04.45.06.03			
		04.5-04.7	Ø4.5	H 2 mm	04.45.02.35			
			Ø4.5	H 4 mm	04.45.04.35			
			Ø4.5	H 6 mm	04.45.06.35			
	05.3-06.0	Ø5.0	H 2 mm	04.05.02.35				
		Ø5.0	H 4 mm	04.05.04.35				
		Ø5.0	H 6 mm	04.05.06.35				
	05.5-06.0	Ø5.5	H 2 mm	04.55.02.35				
		Ø5.5	H 4 mm	04.55.04.35				
		Ø5.5	H 6 mm	04.55.06.35				
		05.3-06.0	Ø6.0	H 2 mm	04.06.02.45			
			Ø6.0	H 4 mm	04.06.04.45			
			Ø6.0	H 6 mm	04.06.06.45			
06.5-06.0		Ø6.5	H 2 mm	04.65.02.45				
		Ø6.5	H 4 mm	04.65.04.45				
		Ø6.5	H 6 mm	04.65.06.45				

IMPRESSION TRANSFER

LABORATORY ANALOG

For impression and analogs taking at Implant level.

Suitable for all Implant platforms order to have a most complete of the clinical situation.

Platform	Implant	Closed Tray Transfer	Open Tray Transfer	Analog
	Ø3.3-Ø3.7	 05.07.00.03	 05.07.10.03	 08.00.00.03
	Ø4.1-Ø4.7	 05.07.00.35	 05.07.10.35	 08.00.00.35
	Ø5.3-Ø6.0	 05.07.00.45	 05.07.10.45	 08.00.00.45

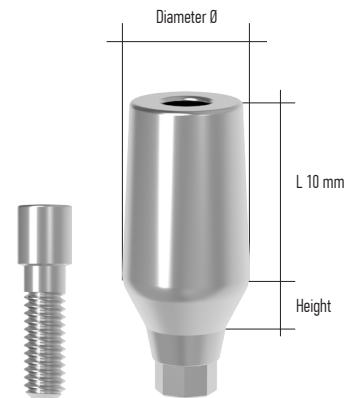
WIDE PROFILE ABUTMENT

CEMENT-RETAINED

Wide profile abutments provide more flexibility when grinding is required.

Basic straight abutment with a wide shoulder to allow for abutment grinding to meet the gingival contour.

Abutment design provides maximum preparations for stable restorations of single, partial or total toothless cases.



WIDE PROFILE ABUTMENT

Platform	Implant	Diameter Ø	Height	Ref. No
----------	---------	------------	--------	---------



Ø3.3-Ø3.7

Ø4.5
Ø4.5
Ø4.5

H 1 mm
H 2 mm
H 3 mm

02.01.01.03
02.01.02.03
02.01.03.03



Ø4.1-Ø4.7

Ø5.5
Ø5.5
Ø5.5

H 1 mm
H 2 mm
H 3 mm

02.01.01.35
02.01.02.35
02.01.03.35



Ø5.3-Ø6.0

Ø6.5
Ø6.5
Ø6.5

H 1 mm
H 2 mm
H 3 mm

02.01.01.45
02.01.02.45
02.01.03.45

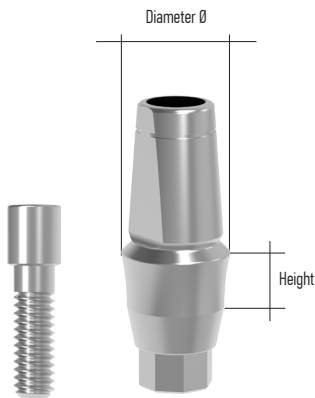


DIRECT ABUTMENT

CEMENT-RETAINED

Direct abutments are used in cases with minimum restorative space such as for maxillary lateral incisors and mandibular anterior teeth.

Can be used in all arch restorations of single, partial and total toothless cases. Multiple gingiva heights step and body widthwise, possibility of cutting body according to interocclusal space. Besides that, it provides practical solutions and saves time for dentists and laboratory during the implementation.



DIRECT ABUTMENT

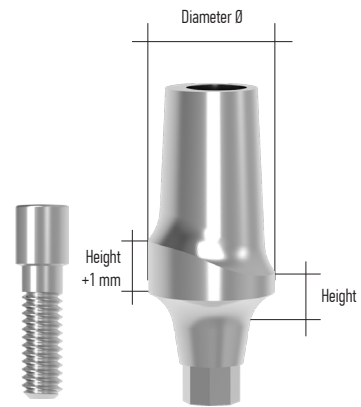
Platform	Implant	Diameter Ø	Height	Ref. No		
	Ø3.3-Ø3.7	Ø3.5	H 0.5 mm	02.03.01.03		
		Ø3.5	H 1 mm	02.03.02.03		
		Ø3.5	H 2 mm	02.03.03.03		
		Ø3.5	H 3 mm	02.03.04.03		
		Ø3.5	H 4 mm	02.03.05.03		
		Ø4.0	H 0.5 mm	02.03.06.03		
		Ø4.0	H 1 mm	02.03.07.03		
		Ø4.0	H 2 mm	02.03.08.03		
		Ø4.0	H 3 mm	02.03.09.03		
		Ø4.0	H 4 mm	02.03.10.03		
	Ø4.1-Ø4.7	Ø4.5	H 0.5 mm	02.03.06.35		
		Ø4.5	H 1 mm	02.03.07.35		
		Ø4.5	H 2 mm	02.03.08.35		
		Ø4.5	H 3 mm	02.03.09.35		
		Ø4.5	H 4 mm	02.03.10.35		
		Ø5.0	H 0.5 mm	02.03.11.35		
		Ø5.0	H 1 mm	02.03.12.35		
		Ø5.0	H 2 mm	02.03.13.35		
		Ø5.0	H 3 mm	02.03.14.35		
		Ø5.0	H 4 mm	02.03.15.35		
	Ø5.3-Ø6.0	Ø5.0	H 0.5 mm	02.03.01.45		
		Ø5.0	H 1 mm	02.03.02.45		
		Ø5.0	H 2 mm	02.03.03.45		
		Ø5.0	H 3 mm	02.03.04.45		
		Ø5.0	H 4 mm	02.03.05.45		
		Ø6.0	H 0.5 mm	02.03.06.45		
		Ø6.0	H 1 mm	02.03.07.45		
		Ø6.0	H 2 mm	02.03.08.45		
		Ø6.0	H 3 mm	02.03.09.45		
		Ø6.0	H 4 mm	02.03.10.45		

ESTHETIC ABUTMENT

CEMENT-RETAINED

Esthetic abutment with special design that replicates the anatomic shape of natural tooth and gum line.

Esthetic Abutment has imitative gingiva anatomic form and provides ideal solutions for anterior toothless with maximum aesthetics expectations.



ESTHETIC ABUTMENT

Platform	Implant	Diameter Ø	Height	Ref. No
----------	---------	------------	--------	---------



Ø3.3-Ø3.7

Ø4.0	H 1 mm
Ø4.0	H 2 mm
Ø4.0	H 3 mm

02.13.01.03
02.13.02.03
02.13.03.03



Ø4.1-Ø4.7

Ø5.0	H 1 mm
Ø5.0	H 2 mm
Ø5.0	H 3 mm

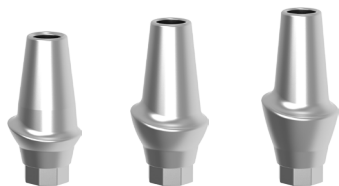
02.13.01.35
02.13.02.35
02.13.03.35



Ø5.3-Ø6.0

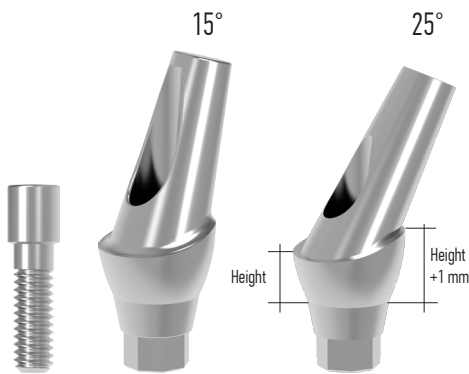
Ø6.0	H 1 mm
Ø6.0	H 2 mm
Ø6.0	H 3 mm

02.13.01.45
02.13.02.45
02.13.03.45



15/25° ESTHETIC ABUTMENT

CEMENT-RETAINED



The esthetic anatomic abutment line provides a range of abutments that resemble the natural shape of the tooth according to the Buccal-palatal design, with a unique concave design that offers aesthetically pleasing results, as well as allowing the gingival tissue to grow perfectly around the narrow neck design. Ease of use and pre-made anatomical shapes.

Rich Range of Angled 15° and 25° design with different gingiva heights. Imitative esthetic gingiva anatomy form gives perfect soft tissue combination possibility. Octagon design gives possibility to load in 8 possible positions.

15/25° ESTHETIC ABUTMENT

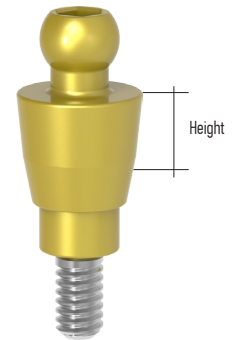
Platform	Implant	Angle	Height	Ref. No						
	Ø3.3-Ø3.7	15°	H 1 mm	02.08.01.03						
		15°	H 2 mm	02.08.02.03						
		15°	H 3 mm	02.08.03.03						
		15°	H 4 mm	02.08.04.03						
			Ø4.1-Ø4.7	25°	H 1 mm	02.09.01.03				
				25°	H 2 mm	02.09.02.03				
				25°	H 3 mm	02.09.03.03				
				25°	H 4 mm	02.09.04.03				
					Ø5.3-Ø6.0	15°		H 1 mm	02.08.01.45	
						15°		H 2 mm	02.08.02.45	
						15°		H 3 mm	02.08.03.45	
						15°		H 4 mm	02.08.04.45	
	Ø5.3-Ø6.0	25°	H 1 mm			02.09.01.45				
		25°	H 2 mm			02.09.02.45				
		25°	H 3 mm			02.09.03.45				
		25°	H 4 mm			02.09.04.45				

BALL ABUTMENT



OVERDENTURE

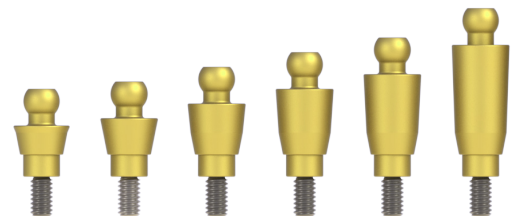
Perfect comfort with minimized surface friction coefficient TIN Titanium nitride technology.

Movable (Rhein 83) prosthesis option presents solutions for total toothless cases without angular problems of Implants with high retention and stability. The design of the sphere with a FLAT head in addition to the spherical inner surface of the elastic cap, permits vertical movement during mastication. Rhein83 female caps are manufactured out of a special nylon material that remains stable and continues to function in the oral cavity over long periods of time.



BALL ABUTMENT

Platform	Implant	Height	Ref. No
	Ø3.3-Ø3.7	H 0.5 mm	02.06.050.03
		H 1 mm	02.06.01.03
		H 2 mm	02.06.02.03
		H 3 mm	02.06.03.03
		H 4 mm	02.06.04.03
		H 6 mm	02.06.06.03
	Ø4.1-Ø4.7	H 0.5 mm	02.06.050.35
		H 1 mm	02.06.01.35
		H 2 mm	02.06.02.35
		H 3 mm	02.06.03.35
		H 4 mm	02.06.04.35
		H 6 mm	02.06.06.35



BALL ATTACHMENT SET

FULLPACK



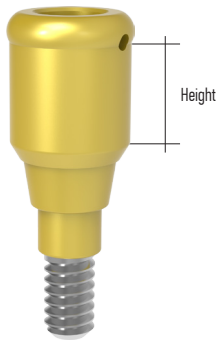
Ball attachment is titanium nitrate coated and has a Vickers surface hardness of 1600. The female component of the attachment is a nylon cap that comes in a variety of colors and snaps over the ball to help prevent wear and increase retention.

LOCATOR ABUTMENT



OVERDENTURE

Allows loading the Implants up to $\pm 20^\circ$ angle at the applications of removable overdenture restoration.

The world's Number one Manufacturer (Zest Anchors) plastic and metal caps (housing / matrix) compliance with high flexion capability and perfect elasticity.



LOCATOR ABUTMENT

Platform	Implant	Height	Ref. No
	Ø3.3-Ø3.7	H 0.5 mm	02.07.050.03
		H 1 mm	02.07.01.03
		H 2 mm	02.07.02.03
		H 3 mm	02.07.03.03
		H 4 mm	02.07.04.03
		H 6 mm	02.07.06.03
	Ø4.1-Ø4.7	H 0.5 mm	02.07.050.35
		H 1 mm	02.07.01.35
		H 2 mm	02.07.02.35
		H 3 mm	02.07.03.35
		H 4 mm	02.07.04.35
		H 6 mm	02.07.06.35



LOCATOR ABUTMENT SET				FULLPACK	
					
Locator Abutment (Titanium GR5)	Locator Analog (Stainless Steel)	Pick Up (Plastic)	   		
			Metal Housing	Plastic Housings	

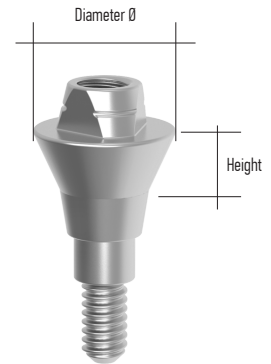
ZEST ANCHORS LOCATOR Substitute Male Packages (transparent, pink, blue) can be used to restore an Implant that has a maximum divergence angle of 10 degrees (20 degrees between Implants). The LOCATOR Male Processing Package allows you to select your own way of holding.

MULTI UNIT ABUTMENT

SCREW RETAINED

Advanced screw-retained restoration systems Multi-Unit line, supports various clinical situations from a single tooth, partial or a full edentulous jaw. Providing the optimal solution for restoration on straight or tilted implants.

Multi-Unit abutments can be used for single unit screw-retained restorations, as well as multiple unit fixed restorations for stabilizing overdentures. Designed with a divergence of up to 30° between implants.



MULTI UNIT ABUTMENT

Platform	Implant	Diameter Ø	Height	Ref. No
----------	---------	------------	--------	---------



Ø3.3-Ø3.7

Ø4.7	H 0.5 mm	02.15.050.03
Ø4.7	H 1 mm	02.15.01.03
Ø4.7	H 2 mm	02.15.02.03
Ø4.7	H 3 mm	02.15.03.03
Ø4.7	H 4 mm	02.15.04.03



Ø4.1-Ø4.7

Ø4.7	H 0.5 mm	02.15.050.35
Ø4.7	H 1 mm	02.15.01.35
Ø4.7	H 2 mm	02.15.02.35
Ø4.7	H 3 mm	02.15.03.35
Ø4.7	H 4 mm	02.15.04.35



Ø5.3-Ø6.0

Ø4.7	H 0.5 mm	02.15.050.45
Ø4.7	H 1 mm	02.15.01.45
Ø4.7	H 2 mm	02.15.02.45
Ø4.7	H 3 mm	02.15.03.45
Ø4.7	H 4 mm	02.15.04.45



ADVANCED MULTI-UNIT SCREW-RETAINED LINE

Wide range of clinical solutions for single tooth screw-retained restoration, multiple unit fixes restoration and overdenture restorations

The optimal solution for both straight and titled implants. Significant Narrow design provides maximum strength for the final crown, by allowing more porcelain material and high esthetic results. Full arch fixed screw-retained restoration with immediate loading and standard loading.

PLASTIC SLEEVE FOR CASTING



Anti Rotational Sleeve for single tooth restoration



SINGLE TOOTH



Rotational Sleeve for multiple fixes restoration and overdentures



PARTIAL RESTORATION



FULL ARCH

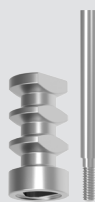


OVERDENTURE-BAR SYSTEM

MULTI UNIT ABUTMENT SET



MULTI UNIT Abutment



Open Tray Transfer



Analog



Healing Abutment



Burnout Sleeve (Plastic)



Screw Fixation

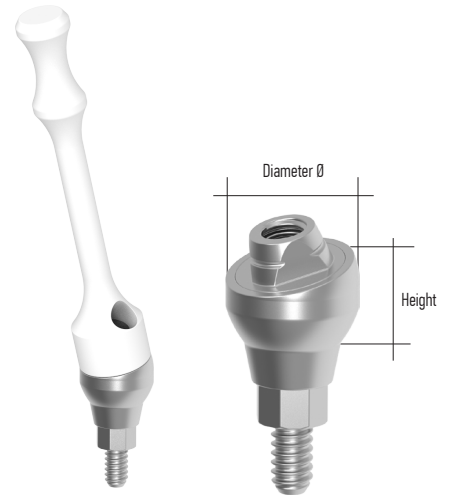
MULTI BASE ABUTMENT

SCREW RETAINED

Multi-Base abutment system is intended for use in cases where implant angulation correction is required.

Multi-Base system is simple and easy to use and consists of two parts. Base and Covers are screwed together in order to provide extra strength and stability assuring a long-term solution. Available in a range of angles and heights 17° and 30° with cuff-heights of 2.5mm, 3.5mm and 4mm

The flexible plastic holder has exceptional flexibility for easy insertion of the Multi-Base into the implant.



MULTI BASE ABUTMENT

Platform	Implant	Angle	Height	Ref. No				
	Ø3.3-Ø3.7	17°	H 2.5 mm	02.14.01.03				
		17°	H 3.5 mm	02.14.02.03				
		30°	H 3.5 mm	02.14.01.35				
		30°	H 4 mm	02.14.02.35				
			Ø4.1-Ø4.7	17°	H 2.5 mm	02.14.03.03		
				17°	H 3.5 mm	02.14.04.03		
30°	H 3.5 mm			02.14.03.35				
30°	H 4 mm			02.14.04.35				
	Ø5.3-Ø6.0			17°	H 2.5 mm	02.14.01.45		
				17°	H 3.5 mm	02.14.02.45		

WIDE RANGE OF COVERS

Narrow and high esthetic design for better esthetic results

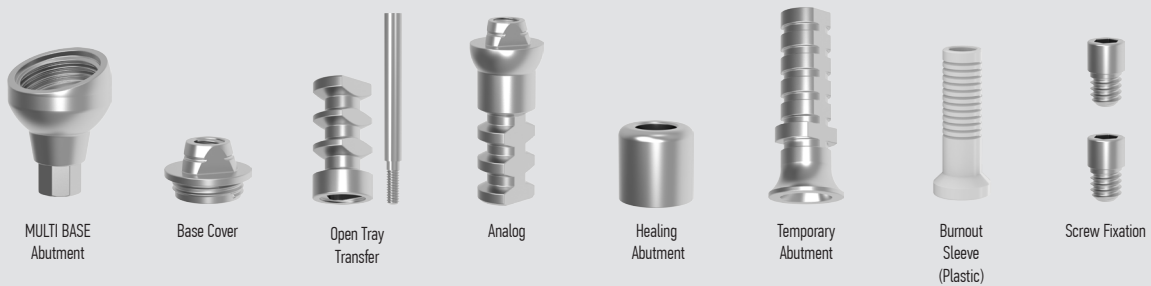
Special design allows precise and easy handling while taking the impression Improving the production accuracy process



SCREW RETAINED COVER

Multi covers is screwed into the Multi-Base, a design which provides extra strength and stability.

MULTI BASE ABUTMENT SET

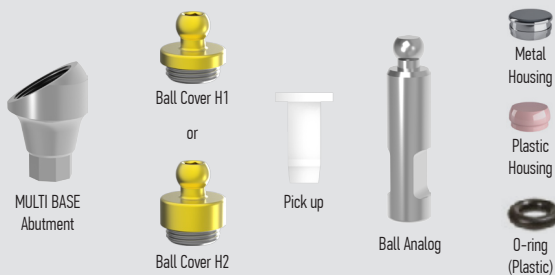


BALL COVERS

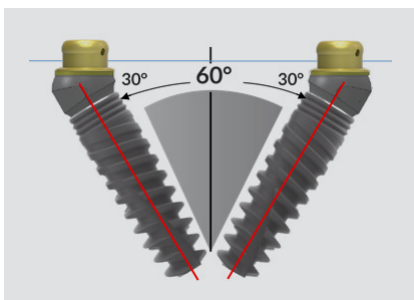
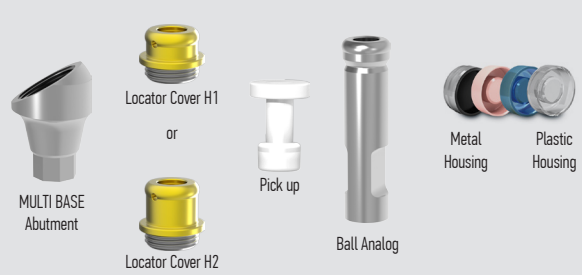
LOCATOR COVERS



MULTI BASE BALL ABUTMENT SET



MULTI BASE LOCATOR ABUTMENT SET



Designed to be used with parallel and non-parallel implants, Improving the production accuracy process with BALL SCREW & LOCATOR SCREW for overdenture restorations




Multi Base is recommended above 30 degrees of divergence between implants, allowing maximal durability of the caps and minimizing the frequency of patient follow-up. Multi-Base overdenture-implant attachment system is designed for use with overdenture by endosseous implants in mandible or maxilla. The additional new restorative parts provide a comprehensive solution for any clinical condition. With high esthetic result, this advanced line of products adds simplicity, versatility and flexibility to the work of both dentist and technician.

ABUTMENT PACKAGE TYPES



FULL PACK ABUTMENT

OCTAFIT «Color Code Platform Concept»

-  **Narrow Platform (NP)** are color coded in **YELLOW**
-  **Regular Platform (RP)** are color coded in **BLUE**
-  **Wide Platform (WP)** are color coded in **GREEN**

MULTI UNIT ABUTMENT SET

- MULTI UNIT Abutment
- Open Tray Transfer
- Analog
- Healing Abutment
- Burnout Sleeve (Plastic)
- Screw Fixation

MULTI BASE ABUTMENT SET

- MULTI BASE Abutment
- Base Cover
- Open Tray Transfer
- Analog
- Healing Abutment
- Temporary Abutment
- Burnout Sleeve (Plastic)
- Screw Fixation

MULTI BASE BALL ABUTMENT SET

- MULTI BASE Abutment
- Ball Cover H1 or Ball Cover H2
- Pick up
- Ball Analog
- Metal Housing
- Plastic Housing
- O-ring (Plastic)

MULTI BASE LOCATOR ABUTMENT SET

- MULTI BASE Abutment
- Locator Cover H1 or Locator Cover H2
- Pick up
- Ball Analog
- Metal Housing
- Plastic Housing

BALL ATTACHMENT SET

- Global Abutment (Titanium GR5)
- Ball Analog (Stainless Steel)
- Pick Up (Plastic)
- Metal Housing
- Plastic Housing
- O-ring (Plastic)




LOCATOR ABUTMENT SET

- Locator Abutment (Titanium GR5)
- Locator Analog (Stainless Steel)
- Pick Up (Plastic)
- Metal Housing
- Plastic Housings

UNI PACK ABUTMENT



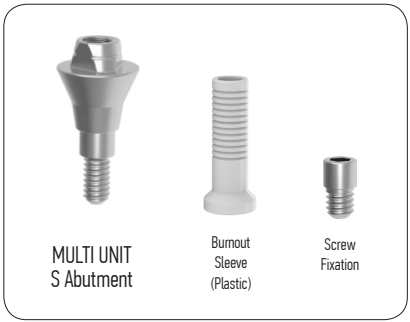
OCTAFIT «Color Code Platform Concept»

-  **Narrow Platform (NP)** are color coded in **YELLOW**
-  **Regular Platform (RP)** are color coded in **BLUE**
-  **Wide Platform (WP)** are color coded in **GREEN**

CEMENT RETAINED RESTORATION SOLUTIONS



SCREW RETAINED RESTORATION SOLUTIONS



OVERDENTURE RESTORATION SOLUTIONS



TESTIMONIALS

WHAT USERS SAY

Mode Implants are preferred confidently over 35 countries around the world



UNITED KINGDOM

Dr. Reza FARIDRAD Oral and Maxillofacial Surgeon

"I have been using Mode Implant for many years and I have used over 600 implants and all of the cases have been finished successfully, I am very confident and recommend this product to all dentists around the world to use for their patients."



HUNGARY

Szabolcs GYULAI-GAÁL, DMD, PHD Associate Professor - Oral Surgeon, Implantologist

"We tested Mode Implant products at Hungary Semmelweis University. Products like the world of global brands to be versatile and practical gave us confidence. When we got successful result, we wanted to visit the manufacturer company. We saw and like a successful production facility and wide range of products. We use these products a lot at our practice."



MACEDONIA

Dr. Fisnik KASAPI Oral Surgeon / Implantologist

"I have been doing implants over 13 years and using Mode Implant which is a Turkish dental implant system for many years. The quality of the products and company's attitude had drawn my attention at the congress. I have finished over 1000 cases successfully. The system is very practical. I am sure that you will not regret to use Mode Implant system."



SWEDEN

Dt. Frân SYLVINA Implantologist

"I started to use " Mode Implant and I think that this is a very smart and easy system to work with for dental implants and surgical treatments. This system gives you a wide variety of prosthetic and surgical possibilities that are accessible for us and comfort for the patient. I think that "Mode Implant " is a system that completes all in one and this is important for the complicated cases that you may encounter surgically with many prosthetic."



RUSSIA

Dr. Dadian Larisa V. Oral Surgeon / Implantologist

"There are many implant system in Moscow and I know most of the systems. When I visited Mode Implant website, the products took my attention. After I visited the company and using the products, I saw that you can find necessary products for your surgery all in one package. I especially recommend this system to new dentists as the system is easy, very practical and nice."



UKRANIA

Dr. Seyyar SEYDAMETOV Dentist, Prosthodontic Specialist

"I met Mode Implant in 2012. During my visit at the manufacturer company Mode Medikal, I saw how they had a command on the issue. Firstly, I used the two implants for myself. After starting to use the prosthetic I have trusted hardly in the product quality. Now we are using Mode Implant products. We are very pleased with them."



TURKEY

Prof. Dr. Hasan Meriç

"I congratulate all engineers and academicians, who have contributed to Mode Medikal products which I believe that it will rapidly expand in the global implant industry as a good quality Turkish product, with it's authentic design and modern production facilities. I strongly believe that it will be mentioned among the world brands by their scientific studies."



INDIA

Dr. Shilpa Kulkarni & Dr. Milind Kulkarni

"We get a succesfull result at primary stability and osseointegration of Mode Implant applications. We can start superstructure in 6 weeks even upper jaw. The implant morphology is perfectly integrated with the root-type structure and It gives you confidence in all types of prosthetic applications on the superstructure."



MALDIVES

Dr. Ibrahim Didi

"Mode Implant Tissue Models the polished tissue region which ending without angled provides excellent gingival margin in the posterior region. This screw is ideal for closed sinus lift cases. Due to the straight structure of the implant after the lift procedure I can apply which deep I want to and I can observe the relationship between bone level. Also due to the countersink structure there is no fear to harm sinus stress."



KUWAIT

Dr. Hisham Abueljebain Oral Surgeon

I have used seven sets at the first three patients. It is impossible not to note the difference of the drills. The only thing to say about the drills with special designed cutting angles and TiN coating "just like oil" ... The utilization of the set is very practical, the availability of the drills at intermediate thicknesses provides working easiness and confidence. The rich variety of the supersturctures provides a great confidence at all aesthetic works.



EGYPT

Dr. Ahmed Halim Ayoub Egyptian society of oral implantology

"I have been using Mode Implant couple of years and its quite quality product. After the surgical operation my patients tell me that there is any swelling and lividity. I have no doubt that the increasing of utilization Mode Implants. Mode implant is successful like other international brands and in terms of use it provides everything for dentists."



SLOVAKIA

Dr. A. Mudr Alaa Oral Surgeon

"I saw Mode Implant products at the IDS exhibition in Germany in 2012. I was very impressed by the product variety, that the abutments which provide a great facilitation for practical application, and surgical kits with many equipments. We have used the implants to many patients in Slovakia and Czech Republic. As we faced an outstanding satisfaction,we began to suggest them to everybody, including the universities. We are sure that we will work long years with Mode Implant."

MODE IMPLANT ACADEMY



Mode Implant Academy (MIA) was formed in 2016 with a simple mission in mind:

To advance the field of implant dentistry by providing quality education and training to the dedicated clinicians in this field.

Mode Implant Academy (MIA) provides clinical training courses, international symposiums, and research opportunities with leading clinicians.

With this in mind, Mode Implant Academy (MIA) provides the students, the general dentist, the instruction and opportunity to maximize their clinical practice.

We do this by employing qualified, committed mentors who believe in our mission.



Implant Education Courses

University-Based Implant Training Programs

From Treatment Planning to Hands-on Surgery

NEW ERA Advance Implantology Course Programs

Advanced Augmentation & Implantology Courses
 Register in one of our courses to learn Implantology, Augmentation, Soft Tissue Management

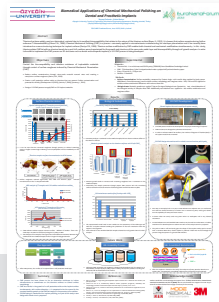
Private Courses, Seminars, Congress



SCIENTIFIC STUDIES



Nano-Scale Protective Oxide Films for Semiconductor Applications & Beyond



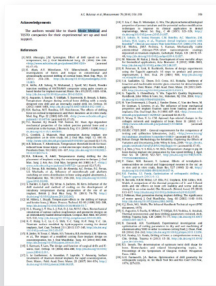
Biomedical Applications of Chemical Mechanical Polishing on Dental and Prosthetic Implants



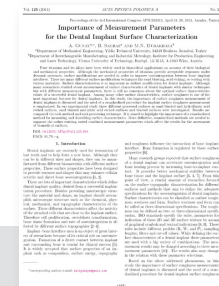
Surface Biocompatibility of Titanium's of Chemical Mechanical Polishing on Dental and Prosthetic Implants



Development of 3-D Chemical Mechanical Polishing Process for Nanostructuring of Biomplant Surfaces



Journal of the International Measurement Confederation (IMEKO)



Importance of Measurement Parameters for the Dental Implant Surface Characterization



Comparison of Implant - Abutment Breaking Values

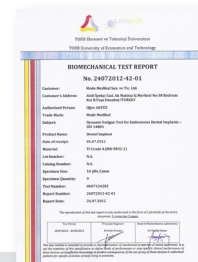


Implant Surface R&D Project Results

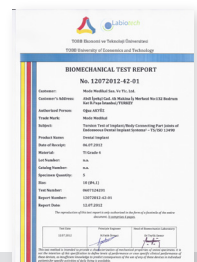
R&D REPORTS



Biocompatibility Test Test For Irritation, Acute Systemic Toxicity, Subchronic Systemic Toxicity, Implantation, Skin Sensitization Test, Cytotoxicity Test, AMES Test



ISO 14801 Dynamic Fatigue Test for Endosseous Dental Implants



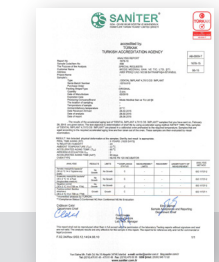
TS/ISO 13498 Torsion Test of Implant/Body Connecting Part Joints of Endosseous Dental Implant Systems



MTS Cell Proliferation Assay



Radiographic Inspection Test Report is made by X-Ray device.



It has been documented that Mode Implant products have 5 years of shelf-life.



According to the Bioburden Test Report, there is no microorganisms were found on Mode Implant products before sterilization.



Sterility Test was made according to the norms of ISO- 11737-2 and dental implants were tested after their gamma sterilization.

CERTIFICATES



EN ISO 13485 : 2003 is quality management standard for medical devices.



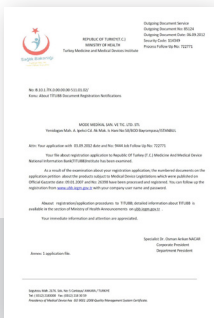
EN ISO 9001 : 2008 standards is to provide quality management



CE European Conformity Standards, EC Medical Devices Directive Annex II, Class IIb, Sterile, Rules 8



"Mode Implant" brand registration certificate patent and trademark office



Republic Of Turkey Medical Devices And Drugs Databank Registration Certificate



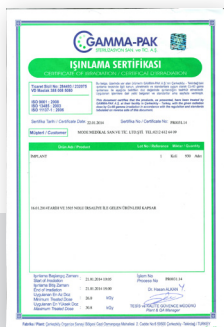
Mode Implant Torque Ratchet which can be used as a surgical ratchet was registered by Turkish Patent Institute.



Turkish Medicines and Medical Devices Certificate



Free Sales Certificate



By Gamma Irradiation, products of Mode Implant are 100% sterilized and will remain their sterilization as the first day during the shelf life.



Clean Room Performance Test Report



Global Standards Registration Certificate



Warranty for Implants

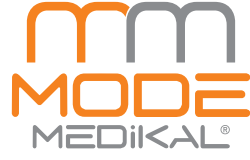
Mode Implant guarantees to replace any Mode implant that fails to remain in the bone in which it is implanted.

Mode Implant will replace free of charge the implant placed on the implant at the time of failure with the same implant and components as installed on the implant at the time of failure (the only possible changes are related to diameter and/or length).

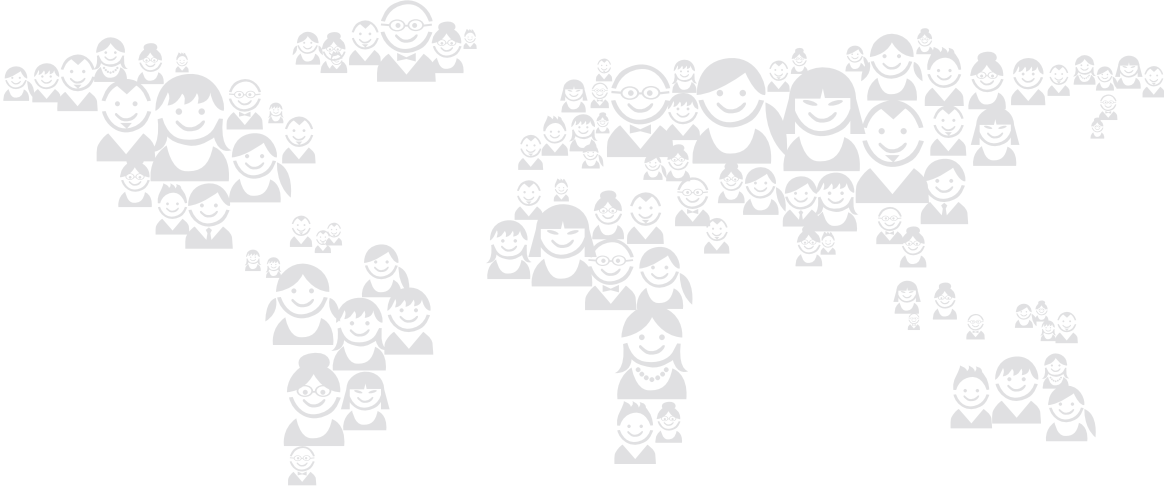
By IMPLANTCARD warranty card, we ensure the quality of our product to prove the assurance for your patients. After the treatment, thanks to the warranty card, customer relationship is raised to the highest level.

This warranty does not include bone relation, operation cost and materials using in the operation. This warranty includes only physical and structural assurance of the implants. The warranty of the used implants are under the circumstance of the accurate prosthetic applications and protecting the his/her own oral health.


The terms and conditions of these warranties are set out in this Mode Warranty Program.





GLOBAL MANUFACTURER OF IMPLANT DENTISTRY




MODE MEDİKAL®

 Abdi İpekci Cad. No:58 Bayrampasa
PO34030 İSTANBUL / TURKEY

 +90 (212) 612 64 09 · 612 39 68

 +90 (212) 565 09 50

 +90 (530) 555 88 66

 info@modeimplant.com

