

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







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

VALIDATION CERTIFICATED



5 Years Shelf-Life Warranty with Gamma Irradiation Sterilization

% 100 QUALITY CONTROL GUARANTEE



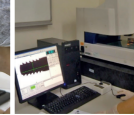
Internationally Approved Quality System



Continious inspection and mechanical testing



100 % Robotic micro blastic laser roughness controlled surface morphology



Highest technology for quality control system



High precision dimentional control for all products



The world's most modern ROBOT and COBOT automation systems

THE WORLD'S BEST BRANDS

Highest quality titanium raw materials from American Dynamet Carpenter Technology Holding

CARPENTER DYNAMET TITANIUM (USA)





Implant: Biocompatible Titanium Grade-4 Mono Blok Implant: Biocompatible Titanium Grade-5 ELI Abutment: Implant: Biocompatible Titanium Grade-5 ELI

MODERN JAPANESE TECHNOLOGY

Mode Medikal has high precision manufacturing capability with the latest technology full automation CNC machines.





INDUSTRIAL CUTTING OILS

PURE WATER TECHNOLOGY

Anaerobic Bacteria Formation Resin Layer Formation on Implant Surfaces Surface Acid Cleaning Process Passivation of acid concentration Hygienic Production Pure Water Ultrasonic Cleaning No Acid No Acid Passivation

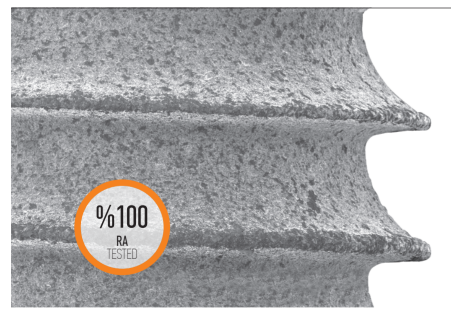
MODE IMPLANT SYSTEM

CREATE HIGH FUNCTION AND ESTHETIC SOLUTIONS FOR ALL BONE TYPES

MODE IMPLANT offers a unique portfolio of implants for all indications and preferences with internal conical connection.

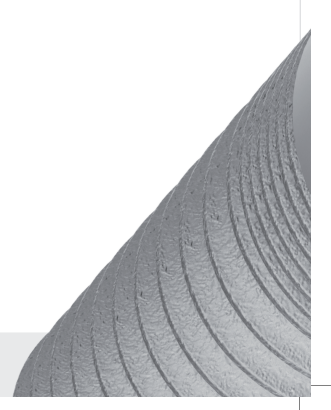


Mode Implant represents the modern dental implantology with new trend products for all types of treatment concepts.



HA Hydroxyapatite 65% CALCIUM PHOSPHATE SURFACE MORPHOLOGY

Resorbable Blast Media (RBM) Surface Resorbable Blast Texuring (RBT) Surface Soluble Blast Media (SBM) Surface Technics



CONICAL

OCTAGONAL ·

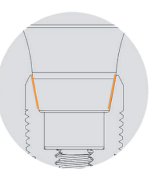
INTERNAL CONICAL OCTAGON CONNECTION

Innovative Octagon Implant-Abutment Connection System



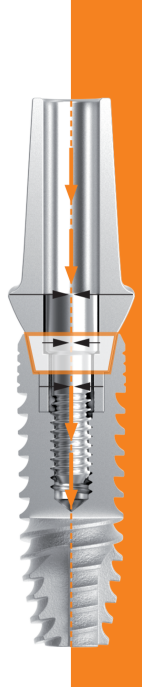
- Conical Implant-Abutment connection system distributes point forces formed by overload stresses on conical surfaces.
- The conical connection that balances the force distribution increases the resistance to bending and bending moments and reduces the risk of bone resorption.
- The design, which exhibits a perfect mechanical connection, centers the implantabutment relationship and minimizes the loads that will come to the connecting screw.





IMPLANT ABUTMENT EXCELLENT COMPLIANCE

MODE IMPLANT LEVEL, RAPID, BONE, TISSUE and SHORT models all have Conical Octagon Connection Structure.



6 MODE IMPLANT Dental Implant System



LEVEL IMPLANT		NP		RP		W	
Platform	NP	NP	RP	RP	RP	WP	WP
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.2 mm	5.3 mm	6.0 mm
Length (L)							
8 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
10 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
11.5 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
13 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
16 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	-



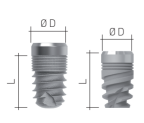
RAPID IMPLANT	(VP		RP		W	
Platform	NP	NP	RP	RP	RP	WP	WP
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.2 mm	5.3 mm	6.0 mm
Length (L)							
8 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
10 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
11.5 mm	\checkmark	\checkmark	✓	\checkmark	\checkmark	\checkmark	-
13 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-
16 mm	V	\checkmark	V	\checkmark	V	✓	-



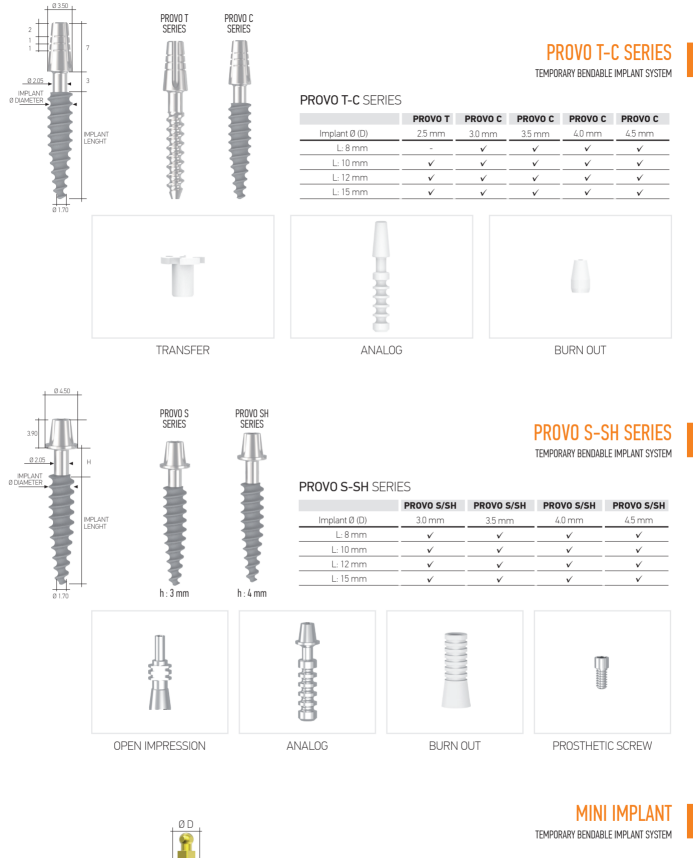
BONE IMPLANT	(NP		RP		(w	
Platform	NP	NP	RP	RP	RP	WP	WP
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.2 mm	5.3 mm	6.0 mm
Length (L)							
8 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
10 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
11.5 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
13 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
16 mm	✓	\checkmark	✓	V	-	-	-



TISSUE IMPLANT	(NP		RP		(w	
Platform	NP	NP	RP	RP	RP	WP	WP
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.2 mm	5.3 mm	6.0 mm
Length (L)							
8 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
10 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
11.5 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
13 mm	\checkmark	\checkmark	\checkmark	\checkmark	-	-	-
16 mm	\checkmark	\checkmark	√	\checkmark	-	-	-



SHORT & SHORTER	MPLANT 🤇	VP		RP		(w	
Platform	NP	NP	RP	RP	RP	WP	WP
Implant Ø (D)	3.3 mm	3.7 mm	4.1 mm	4.7 mm	5.2 mm	5.3 mm	6.0 mm
Length (L)							
Short 6 mm + 1 mm	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Shorter 5 mm + 1 mm	-	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark



MINI IMPLANT

PROVO S/SH PROVO S/SH PROVO S/SH Implant Ø (D) 2.2 mm 2.5 mm 2.9 mm L: 8 mm \checkmark L:10 mm V \checkmark \checkmark L: 12 mm \checkmark \checkmark V L: 14 mm V \checkmark V



PROSTHETIC SYSTEMS

ACHIEVE YOUR NATURAL ESTHETICS WITH WIDE RANGE SOLUTIONS OF RESTORATIONS



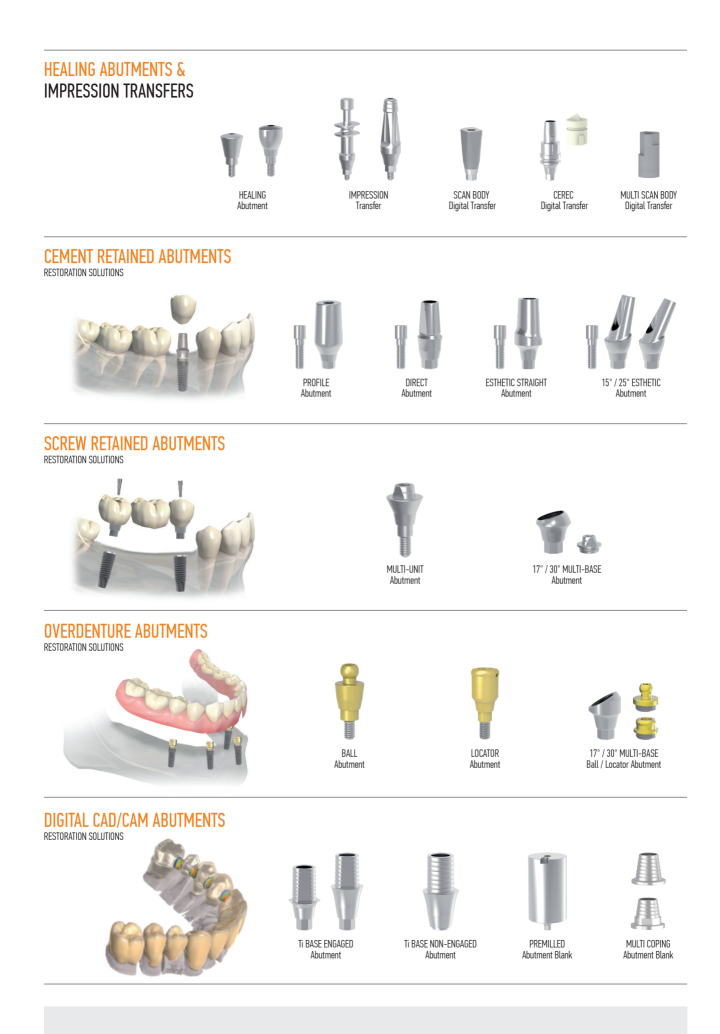
COLOR CODED PACKAGING CONCEPT

Color coded packaging makes easier the products choice, stock management and products definition. Color codes show the implant-abutment connection platform on the labels and components to our dentists and technicians.





ALL MODE IMPLANT PROSTHETIC PRODUCTS ARE LOADED JUST BY ONE DRIVE.





CONVENTIONAL IMPRESSION TRANSFERS

 SCREW RETAINED

 IMPRESSION TRANSFER

 Open Tray
 Analog





OVERDENTURE



DIGITAL IMPRESSION TRANSFERS

SCAN BODY IMPRES	SION TRANSFER	
Platform	Implant	
RESER	03.3-03.7	Ø 5.5 mm
RP	04.1-04.7-05.2	Ø 5.5 mm
	Ø5.3-Ø6.0	Ø 6.5 mm

MULTI SCAN BODY IMPRESSION TRANSFER

Platform	Implant	
	03.3-03.7	
RP KIRA	04.1-04.7-05.2	MULTI UNIT / BASE FOR ALL PLATFORM
REFERENCE	05.3-06.0	

CEREC IMPRESSION TRANSFER

	Platform	Implant	
		03.3-03.7	Ø 3.0 mm
	04.1-04.7-05.2	Ø 3.4 mm	
	NHE RATEM	Ø5.3-Ø6.0	Ø 3.4 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			
	Ø3.3-Ø3.7	Ø4.0 Ø4.0 Ø4.0	H 2 mm H 4 mm H 6 mm	04.04.02.03 04.04.04.03 04.04.06.03	9		
Relian	03.3-03.7	Ø4.5 Ø4.5 Ø4.5	H 2 mm H 4 mm H 6 mm	04.45.02.03 04.45.04.03 04.45.06.03	Ŷ		
		Ø4.5 Ø4.5 Ø4.5	H 2 mm H 4 mm H 6 mm	04.45.02.35 04.45.04.35 04.45.06.35			
RP	04.1-04.7-05.2	Ø5.0 Ø5.0 Ø5.0	H 2 mm H 4 mm H 6 mm	04.05.02.35 04.05.04.35 04.05.06.35	Ŷ		
		Ø5.5 Ø5.5 Ø5.5	H 2 mm H 4 mm H 6 mm	04.55.02.35 04.55.04.35 04.55.06.35	Ŷ		
		Ø6.0 Ø6.0 Ø6.0	H 2 mm H 4 mm H 6 mm	04.06.02.45 04.06.04.45 04.06.06.45	Ŷ	Ŵ	
	Ø5.3-Ø6.O	Ø6.5 Ø6.5 Ø6.5	H 2 mm H 4 mm H 6 mm	04.65.02.45 04.65.04.45 04.65.06.45	Ŷ		

CEMENT-RETAINED

RESTORATION SOLUTIONS



PROFILE ABL	PROFILE ABUTMENT						
Platform	Implant	Diameter Height					
	Ø3.3-Ø3.7	Ø4.5 H 1.0 / 2.0 / 3.0mm					
RPRESEAR	04.1-04.7-05.2	Ø5.5 H 1.0 / 2.0 / 3.0mm					
WIDE	Ø5.3-Ø6.O	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
PLATERM	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
RPREMUR	04.1-04.7-05.2	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
WDE 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 interoclusal space. Besides that, it provides practical solutions and saves time for dentists and laboratory during the implementation. Also can be prepared.

ES



STHETIC AE Platform	Implant	Diameter Height	Esthetic Abutment has imitative
PLATFORM	Ø3.3-Ø3.7	Ø4.0 H 1.0 / 2.0 / 3.0	gingiva anatomic form and provides ideal solutions for anterior toothless with maximum
RPPLATERM	04.1-04.7-05.2	Ø5.0 H 1.0 / 2.0 / 3.0	esthetic expectations.
WP	Ø5.3-Ø6.0	Ø6.0 H 1.0 / 2.0 / 3.0	

15/25° ESTHETIC ABUTMENT



15/25° ESTH	ELIC ABUTMER	NI	
Platform	Implant	Height	Rich Range
	03.3-03.7	H 1.0 / 2.0 / 3.0 / 4.0mm	25° design heights.
PLANERM	03.3-03.7	111.07 2.07 3.07 4.011111	Imitative es
RP RESULAR PLATFORM	04.1-04.7-05.2	H 1.0 / 2.0 / 3.0 / 4.0mm	form gives combinatio
			Octagon de
WIDE	Ø5.3-Ø6.O	H 1.0 / 2.0 / 3.0 / 4.0mm	load in 8 dif

e of Angled 15° and with different gingiva

esthetic gingiva anatomy s perfect soft tissue on possibility.

esign gives possibility to lifferet positions.

DIGITAL CAD/CAM

RESTORATION SOLUTIONS

	TI-BASE ENG			
	Platform	Implant		
I		Ø3.3-Ø3.7	H 0.7 / 2.5 mm	
,	RP HEALAN PLATEMAN	04.1-04.7-05.2	H 0.7 / 2.5 mm	- 4
	WP	Ø5.3-Ø6.0	H 0.7 / 2.5 mm	U
	CEREC	OMNICAM		

The Ti-Base serves as a connector between the implant and its final restoration, enabling CAD/CAM customized solutions, highest precision and best esthetic results. This abutment has orginal Mode Implant platform for CEREC system.

Ti-Base Non-Engaged Abutment with maximum design flexibility and easy cementation procedure for single teeth restorations of all Mode implants types.

TI-BASE ENGAGED DIGITAL ABUTMENT





Ti-Base Non-Engaged Abutment with maximum design flexibility and easy cementation procedure for multi restorations of all Mode implants types.

TI-BASE NON-ENGAGED DIGITAL ABUTMENT

PREMILL ABUTMENT

Platform	Implant	
	03.3-03.7	H 0.7 / 2.5 mm
RPERIAR	04.1-04.7-05.2	H 0.7 / 2.5 mm
WP	Ø5.3-Ø6.0	H 0.7 / 2.5 mm
exocad	зshape⊳	dental wings



Are used as raw material for CAM fabrication of a single part titanium abutment. Original pre-milled implant connection is fabricated with the exact tolerances, ensuring best reliable implant to restoration fit.

Platform	Implant		
NARDW RATION	Ø3.3-Ø3.7	Ø 12 mm	1
RP	04.1-04.7-05.2	Ø 12 mm	
	Ø5.3-Ø6.0	Ø 12 mm	

SCREW RETAINED RESTORATION SOLUTIONS



MULTI UNIT ABUTMENT						
Platform	Implant	Height				
	Ø3.3-Ø3.7	H 0.5 /1.0 / 2.0 / 3.0 / 4.0mm				
RP FLULAR FLUTERM	04.1-04.7-05.2	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				

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 BASE RESTORATION SOLUTIONS





MULTI BASE ABUTMENT

Implant	Angle Height
Ø3.3-Ø3.7	17 ° H 2.5 / 3.5 mm 30 ° H 3.5 / 4.0 mm
04.1-04.7-05.2	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
	Ø3.3-Ø3.7 Ø4.1-Ø4.7-Ø5.2

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

OVERDENTURE

RESTORATION SOLUTIONS



BALL ABUTMENT						
Platform	Implant	Height				
	Ø3.3-Ø3.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm				
RPELITEM	04.1-04.7-05.2	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm				

Movable (Rhein 83) prothesis 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.

LOCATOR ABUTMENT



Platform	Implant	Height
RARROW	Ø3.3-Ø3.7	H 0.5 / 1.0 / 2.0 / 3.0 / 4.0 / 6.0mm
RP RESULAR PLATEEM	04.1-04.7-05.2	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.



SCREW RETAINED COVER

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



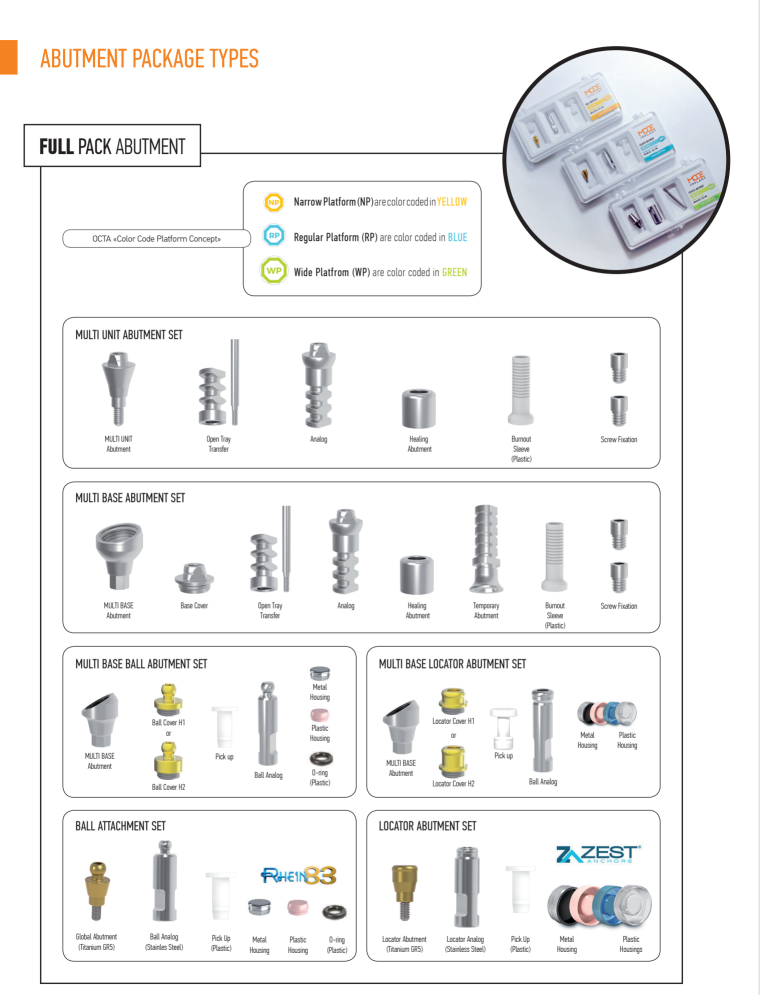




Ball attachment is titanium nitrate coated and has a Vickers surface hardness of 1600. The female component of the attachment is a nylon cap that comes in a variety of colors and snaps over the ball to help prevent wear and increase retention.



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.



16



SURGICAL KITS

INCREASE EFFICIENCY WITH EASY ORGINIZED SURGICAL WORKFLOW

Simplicity and user friendly guided surgical instruments for all kinds of protocols.



PCS PRESTIGE SURGICAL KIT Freedom in use for surgical workflow with 60 instruments.



SCS STANDARD SURGICAL KIT 48 instruments guide our sergeons with easy surgical protocols.



HCS QUICK SURGICAL KIT Quick Solutions with 28 instruments.



PROVO SURGICAL KIT 12 instruments guide our segeons with easy surgical protocols



GUIDED SURGERY KIT Freedom in use for surgical workflow with 55 instruments

IMPLANT DRILLS AND PARALLEL PINS

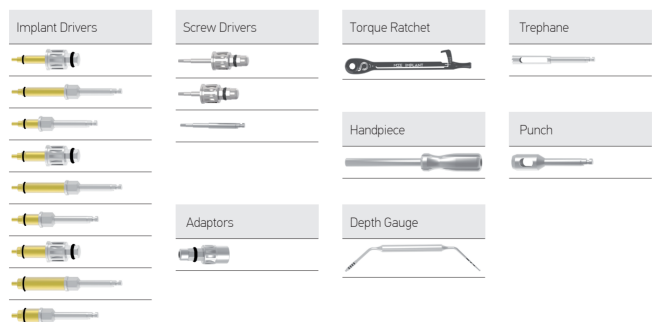
Lance Drill	Ø2 mm Pilot Drills with Stoppers		Implant Drills		Parallel Pins	
		L: 6 mm		Ø 2.4 / 2.8		Ø 2.0
		L: 8 mm		Ø 2.8 / 3.2		Ø 3.3
		L: 10 mm		Ø 3.2 / 3.6		Ø 3.7
Drill Extender		L: 11.5 mm		Ø 3.8 / 4.3		Ø 4.1
		L: 13 mm		Ø 4.3 / 4.9		Ø 4.7
		L: 16 mm		Ø 5.0 / 5.6		Ø 5.3

COMPACT/HARD BONE TOOLS

Profile Drills			Level Bone Taps	
	Ø 3.3	-		Ø 3.3
	Ø 3.7			Ø 3.7
	Ø 4.1			Ø 4.1
	Ø 4.7			Ø 4.7
	Ø 5.3			Ø 5.3
	Ø 6.0			

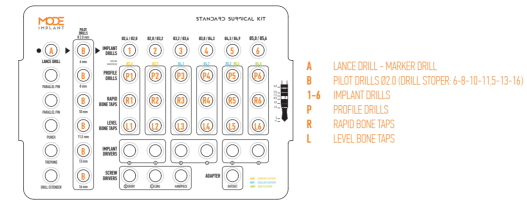
Rapid Bone Taps	
	Ø 3.3
	Ø 3.7
	Ø 4.1
	Ø 4.7
	Ø 5.3

INSTRUMENTS



LEVEL SURGERY PROTOCOL

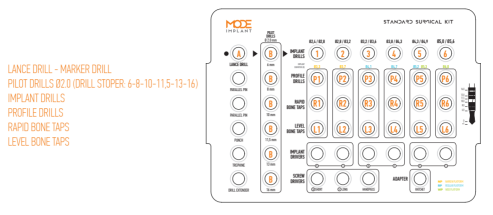




LEVEL SURGERY PROTOCOL

	SOFT	BONE		COMPACT BONE	EXT. COM	PACT BONE
NP Ø3,3 NP Ø3,7 RP Ø4,1 RP Ø4,7 RP Ø5,2 WP Ø5,3	A + B + 1 + 2 + A + B + 1 + 2 +			B + 1 + P1 + L1 B + 1 + 2 + P2 + L2 B + 1 + 2 + 3 + P3 + L3 B + 1 + 2 + 3 + 4 + P4 + L4 B + 1 + 2 + 3 + 4 + 5 + P5 + L5 B + 1 + 2 + 3 + 4 + 5 + P5 + L5	$\begin{array}{c} A+B+1+2+P1+L1\\ A+B+1+2+3+P2+L2\\ A+B+1+2+3+4+P3+L3\\ A+B+1+2+3+4+5+P4+L4\\ A+B+1+2+3+4+5+P5+L5\\ A+B+1+2+3+4+5+P5+L5\\ \end{array}$	
	(A) LANCE DRILL		PARALEL PIN	(1) 024/028	(P1) PROFILE DRILLS	(L) LEVELBONE TAPS
Ø 3.3 Implant	t V	l	Ī			2
	(A) LANCE DRILL	(B) PILOT DRILLS	PARALEL PIN	() 024/028 (3) 028/032	(P2) PROFILE DRILLS	L2) LEVEL BONE TAPS
Ø 3.7 Implant	t V	l	PARALE		1	2
	() LANCE DRILL	B) PILOT DRILLS	PARALEL PIN	(1) 02,47,02,8 (2) 02,87,03,2 (3) 0327,03,6	P3) PROFILE DRILLS	(13) LEVEL BONE TAPS
Ø 4.1 Implant	t V	l	PARAL			9
	(A) LANCE DRILL	(B) PLOT DRILLS	PARALEL PIN	(1) 02,47 02,8 (2) 02,87 03,2 (3) 03,27 03,6 (4) 03,87 04,3	(P4) PROFILE DRILLS	(L4) LEVEL BONE TAPS
Ø 4.7 Implant	t	I				
	(A) LANCE DRILL	B) PILOT DRILLS	PARALEL PIN	 (1) 02,4/02,8 (2) 02,6/03,2 (3) 03,2/03,6 (4) 03,8/04,3 (5) 04,3 (6) 04,3/04,9 	PROFILE DRILLS	(L5) LEVEL BONE TAPS
Ø5.2 - Ø5.3 Ir	nplant	I				

RAPID SURGERY PROTOCOL



RAPID SURGERY PROTOCOL

A

B

1-6

Р

R

L

		SOFT BONE	COMPACT BONE
NP	Ø3,3	A + B + 1	A + B + 1 + R1
NP	Ø3,7	A + B + 1 + 2	A + B + 1 + 2 + R2
RP	Ø4,1	A + B + 1 + 2 + 3	A + B + 1 + 2 + 3 + R3
RP	Ø4,7	A + B + 1 + 2 + 3 + 4	A + B + 1 + 2 + 3 + 4 + R4
RP	Ø5,2	A + B + 1 + 2 + 3 + 4 + 5	A + B + 1 + 2 + 3 + 4 + 5 + R5
WP	Ø5,3	A + B + 1 + 2 + 3 + 4 + 5	A + B + 1 + 2 + 3 + 4 + 5 + R5

	(A) LANCE DRILL	B PILOT DRILLS	PARALEL PIN	(1) 02.47/02.8	(RN) RAPID BONE TAPS
Ø 3.3 Implant	0	l	PARAL		e l
	(A) LANCE DRILL	(B) PILOT DRILLS	PARALEL PIN	() 02.4/028	(C2) RAPID BONE TAPS
Ø 3.7 Implant	Ŷ	l			
	(A) LANCE DRILL		PARALEL PIN	n) 02,4/02,8 21 02,8/03,2 31 03,2/03,6	(13) RAPID BONE TAPS
Ø 4.1 Implant	V	l	PARAL		E
	(A) LANCE DRILL	(B) PILOT DRILLS	PARALEL PIN	 (1) 024/028 (2) 028/032 (3) 032/036 (4) 038/043 	(R4) RAPD BONE TAPS
Ø 4.7 Implant	8	l			E T
	(A) LANCE DRILL	(B) PLOT DRILLS	PARALEL PIN	 (1) 02.4/02.8 (2) 02.8/03.2 (3) 03.2/03.6 (4) 03.8/04.3 (5) 04.3/04.9 	(RS) RAPID BONE TAPS
Ø5.2 - Ø5.3 Implant		l			





SCIENCE JOINS TOGETHER WITH QUALITY SYNERGY



MIA Mode Implant Academy provides comprehensive, quality education in implant dentistry, support and facilitate cutting edge research in this innovation field.

- SCIENTIFIC EVENTS
- IMPLANTOLOGY TRAININGS
- CONGRESS AND SEMINARS
- CASE STUDIES
- SCIENTIFIC PRESENTATIONS

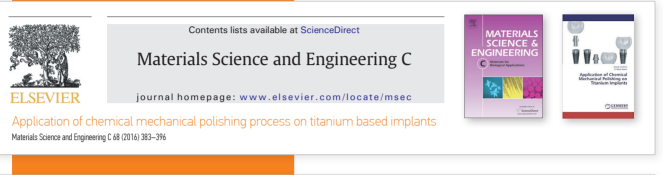
MIA GLOBAL ORGANIZATION ADVOCATES SCIENCE, EDUCATION AND HUMANITY IN ORAL REHABILITATION

Our academy ensures the highest possible standards of continuing education within the field of implant dentistry and provides a broader public with access to MIA treatment philosophies and guidelines.

Our ultimate goal is to empower more clinicians to embrace superior quality treatments, from routine to challenging, to enhance oral rehabilitation for patients across the globe.

www.miacademy.net

SCIENTIFIC STUDIES





Contents lists available at ScienceDirect

Measurement



journal homepage: www.elsevier.com/locate/measurement

Measurement of temperature change during the implant site preparation to determine influence of tool characteristics Measurement (2016)

Biomedical Applications of Chemical Mechanical Polishing on Dental and Prosthetic Implants 2013 MRS EuroNanoForum, June 18-20, Dublin, Ireland



INTERNATIONAL AWARDS

"THE MANUFACTURER OF THE YEAR" AWARD FROM USA

International Health Organization by IVF Media America in 3 main and 8 sub-categories on behalf of the world-wide research found 8 award winners.

Mode Implant crowned its' success by this International Award in its' 10th years. We are proud of making a difference with our technological superiority among other global brands.



GOLD MEDAL RESEARCH AND INNOVATION AWARD GENEVA SWITZERLAND



GOLD MEDAL AWARD, 45th International Exhibition of Inventions of Geneva, Geneva, Switzerland, IP: 2013/15577

SILVER MEDAL AWARD, ISIFvention17, 2nd Istanbul International Invention Fair, Istanbul, Turkey IP: 2013/15577

JURY SPECIAL AWARD, Prize of the Ministry of Research and Innovation of Geneva, Geneva, Switzerland







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