



// IMPLANT SYSTEM



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#### Overview

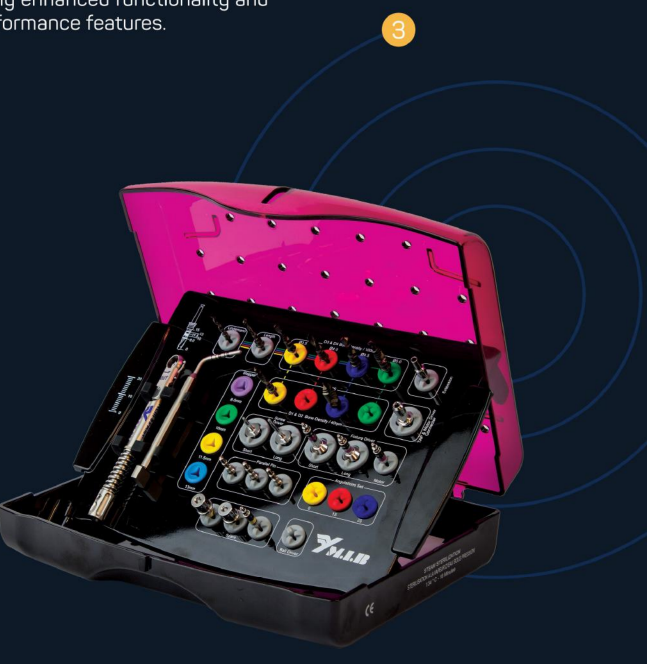
M+ conical connection implants are the outcome of an exceptionally high-level R&D process.

The proven M+ implant surface quality provides biological benefits for hard and soft tissues promoting esthetic results.

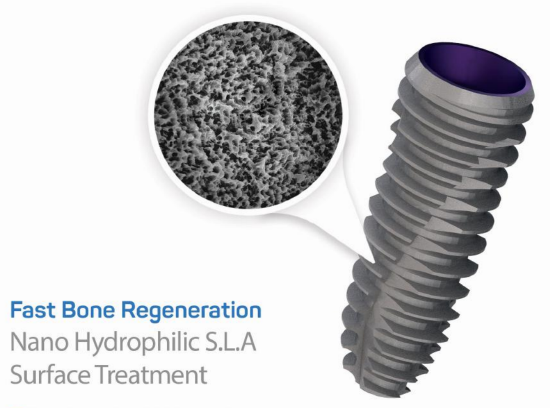


## **IMPLANT SYSTEMS**

Resulting in implant systems that are simple, easy-to-use and offer many enhanced functionality and performance features.







- Sand blasted with H.A particles
- Double acid etched treatment
- Intermediate treatment for Nano Hydrophilic Surface
- Early cell response: Faster than S.L.A and R.B.M
- Early bone healing: Faster than S.L.A and R.B.M
- Early loading possible after 6 weeks



#### **CCS BIOSHAPE**

 Easy to place always Guarantee excellent initial stability



#### **Reverse Conical Neck**

- Prevent bone necrosis and bond loss
- A reduced mechanical stress in the crestal alveolar bone area
- The Repositioning of gingival papillae on the bone ring



## Variable thread thickness and thread depth

Optimized vertical and lateral bone condensing



### **Innovative Thread Design**

- Speciallay to Endure Vertical Forces
- Easy Insertion
- Optimal Surface Area



## **Spiral Cutting Edge**

- Powerfull Self Tapping
- Easy Path Change



#### **Apical Design**

- Quick Insertion into the Bone
- Safe for Anatomic Area

## Conical Connection

## M+ CONNECTION

## Perfect Sealing Sustainable Aesthetics Tissue Stability

M+ Conical Connection merges the original tapered implant body with a tight sealed conical connection, offering you and your patients an esthetic solution for all indications.

The implant body mimics the shape of a natural tooth root, ensuring high initial stability for all loading protocols, including Immediate Function.





#### **Conical Connection**

 Compatible with most Conical connection systems



## **Platform Switching**

Bone tissue stability and Soft tissue preservation
 Creates long-lastig aesthetics



## **Triple Morse Taper Connection**

- Prevent screw loosening
- No gap between abutment and fixture



## S-LINE Gingival Height

- Natural looking emergence profile
- Various choices of gingival height 0.7mm, 1.5mm, 3.0mm & 5.0mm



#### Freedom of 1mm

 1mm trimmable margin gives restoration flexibillity



## M+ Fixtures

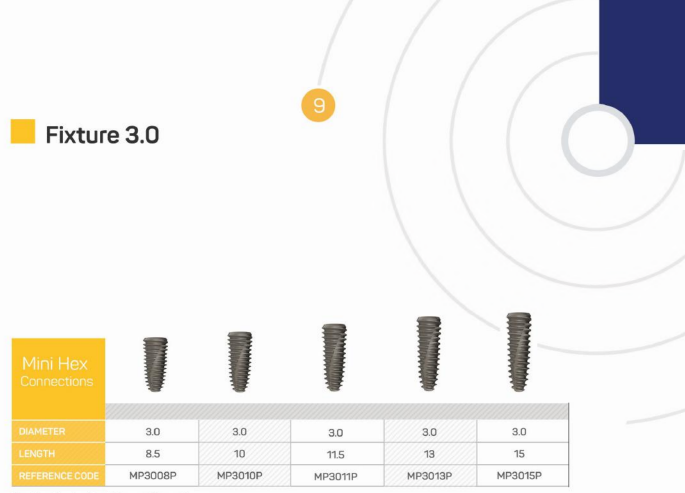
M+ Conical Connection merges the original tapered implant body with a tight sealed conical connection, offering you and your patients an esthetic solution for all indications.

Mini Hex Connections						
	LENGTH>	8.5	10	11.5	13	15
	φ 3.0mm	MP3008P	MP3010P	MP3011P	MP3013P	MP3015P
	φ 3.5mm	MP3508P	MP3510P	MP3511P	MP3513P	MP3515P

Packing Contents : Fixture + Cover Screw

Regular Hex Connections							
	LENGTH>	6.0	7.3	8.5	10	11	13
	φ 3.7mm			MP3708P	MP3710P	MP3711P	MP3713P
	φ 4.0mm		MP4007P	MP4008P	MP4010P	MP4011P	MP4013P
	φ 4.5mm	MP4506P	MP4507P	MP4508P	MP4510P	MP4511P	MP4513P
	φ 5.0mm	MP5006P	MP5007P	MP5008P	MP5010P	MP5011P	MP5013P
	φ 6.0mm	MP6006P	MP6007P	MP6008P	MP6010P	MP6011P	MP6013P

Packing Contents: Fixture + Cover Screw



Packing Contents: Fixture + Cover Screw

## Lindemann, Length & Twist Drills

Lindemann, Lengt	th & Twist Dri	IIS		TORQUE MAX: 45NCM
DRILLING SPEED	1000	1000	600	
TYPE OF DRILL	LINDEMANN	2.2	3.0	
REAL SIZE OF DRILL	1.6-2.2	2.2	2.8	
	Lindemann	Length	м ф30	
CORITICAL	4		À	
CANCELLEOUS	1		1	

## Fixture 3.5

Mini Hex Connections					
DIAMETER	3.5	3.5	3.5	3.5	3.5
LENGTH	8.5	10	11.5	13	15
REFERENCE CODE	MP3508P	MP3510P	MP3511P	MP3013P	MP3515P

Packing Contents: Fixture + Cover Screw

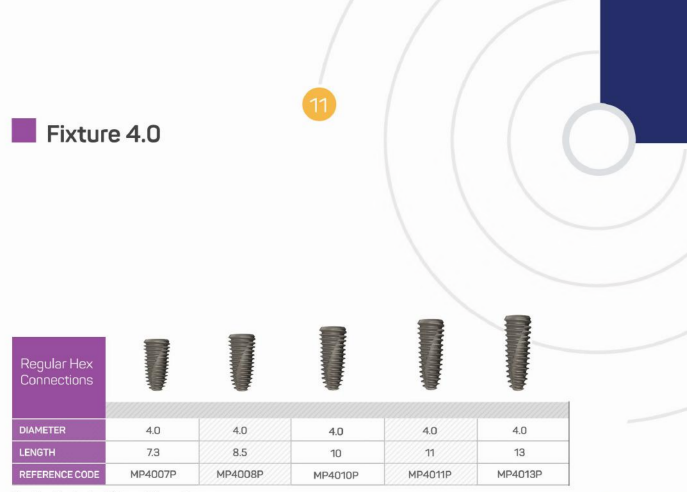
## Fixture 3.7

Regular Hex Connections				
DIAMETER	3.7	3.7	3.7	3.7
LENGTH	8.5	10	11	13
REFERENCE CODE	MP3708P	MP3710P	MP3711P	MP3713P

Packing Contents: Fixture + Cover Screw

#### Lindemann, Length & Twist Drills

TORQUE MAX: 45NCM 1000 600 DRILLING SPEED 1000 1000 TYPE OF DRILL 3.0 3.5 2.2 LINDEMANN 2.2 3.2 REAL SIZE OF DRILL 1.6-2.2 2.8 CORITICAL CANCELLEOUS



Packing Contents: Fixture + Cover Screw

## Lindemann, Length & Twist Drills

Т	OR	JUE	MAX	:	45NC	M

DRILLING SPEED	1000	1000	1000	1000	600	
TYPE OF DRILL	LINDEMANN	2.2	3.0	3.5	4.0	
REAL SIZE OF DRILL	1.6-2.2	2.2	2.8	3.2	3.6	
	Lind	Le	M.	M	M.	
	Lindemann	Length	M 03.0	M \$3.5	M Ø 4.0	
CORITICAL	W.		7			
CANCELLEOUS	9		1	Ä	i i	

## Fixture 4.5

Regular Hex Connections						
DIAMETER	4.5	4.5	4.5	4.5	4.5	4.5
LENGTH	6.0	7.2	8.5	10	11.5	13
REFERENCE CODE	MP4506P	MP4507P	MP4508P	MP4510P	MP4511P	MP4513P

## Lindemann, Length & Twist Drills

TORQUE MAX: 45NCM DRILLING SPEED 1000 1000 1000 1000 1000 600 2.2 3.0 3.5 4.0 LINDEMANN 4.5 REAL SIZE OF DRILL 1.6-2.2 2.2 2.8 3.2 3.6 4.1 CORITICAL CANCELLEOUS



#### Lindemann, Length & Twist Drills

TORQUE MAX: 45NCM

DRILLING SPEED	1000	1000	1000	1000	1000	1000	600	
TYPE OF DRILL	LINDEMANN	2.2	3.0	3.5	4.0	4.5	5.0	
REAL SIZE OF DRILL	1.6-2.2	2.2	2.8	3.2	3.6	4.1	4.5	
	Lindenann	Length	M 0 3.0	М ф3.5	M 0 4.0	Мф4.5	M \$5.0	
CORITICAL	4			1	7	74		_
CANCELLEOUS	1		/		7	4		

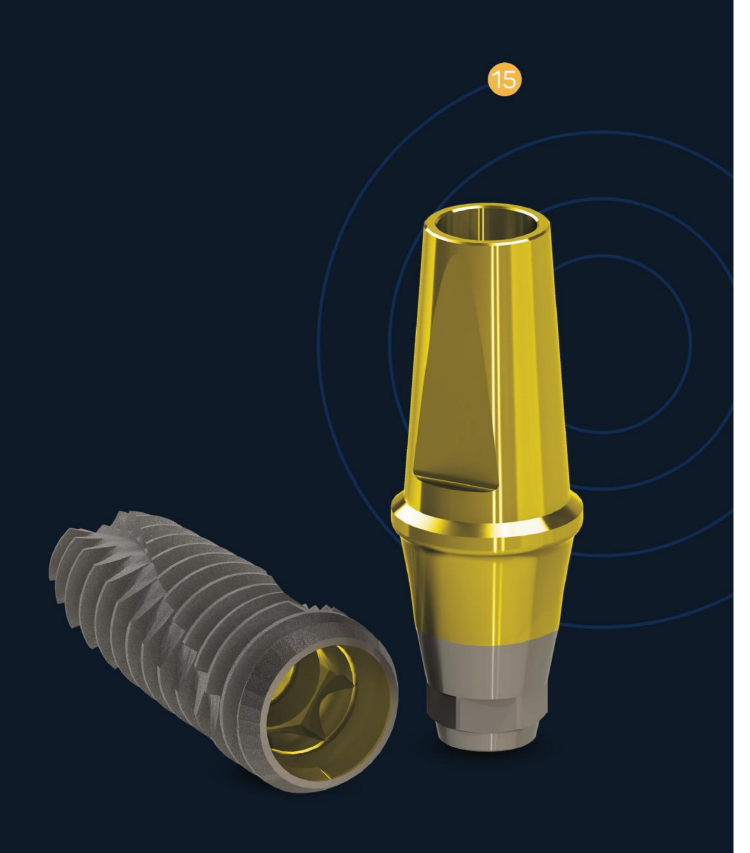
## Fixture 6.0

Regular Hex Connections						
DIAMETER	6.0	6.0	6.0	6.0	6.0	6.0
LENGTH	6.0	7.2	8.5	10	11.5	13
REFERENCE CODE	MP6006P	MP6007P	MP6008P	MP6010P	MP6011P	MP6013P

## Lindemann, Length & Twist Drills

TORQUE MAX: 45NCM

DRILLING SPEED	1000	1000	1000	1000	1000	1000	1000	600	
TYPE OF DRILL	LINDEMANN	2.2	3.0	3.5	4.0	4.5	5.0	6.0	
REAL SIZE OF DRILL	1.6-2.2	2.2	2.8	3.2	3.6	4.1	4.5	5.5	
		.5		3	4	3	1	_	
	Lindemann	Length	М ф3.0	M 03.5	<b>M</b>	M 0 4.5	M ⊕ 5.0	≤	
	n n							M ф 6.0	
		Ī	7			1			
CORITICAL	- W		-	78	_/_	-74	-	7.4	
CANCELLEOUS	7	1	1	Ä	7	Í			



## Healing Abutment

## **Specifications**

- For contouring of soft tissue
- Use after the one-stage surgery or second-stage surgery
- Used with the same diameter as the final abutment and longer height than GH (Gingival Height) of abutment and gingival thickness
- Maximum tightening torque is 10Ncm
- Use 1.2 hex screw driver (SD 1210 or SD1215)



## Mini Connections

Mini Hex Connections				
DIAMETER $\{\phi\}$	4.0	4.0	4.0	
HEIGHT	3.5	5.0	7.0	
REFERENCE CODE	VT403M	VT405M	VT407M	

Mini Hex Connections			
DIAMETER $(\phi)$	4.5	4.5	4.5
HEIGHT	3.5	5.0	7.0
REFERENCE CODE	VT453M	VT455M	VT457M

**NEW** VT455M is excellent for 2in1 abutments

## Regular Connections

Regular Hex Connections			
DIAMETER( $\phi$ )	4.5	4.5	4.5
HEIGHT	3.5	5.0	7.0
REFERENCE CODE	VT453	VT455	VT457

Regular Hex Connections	
DIAMETER ( $\phi$ )	5.0
HEIGHT	5.0
REFERENCE CODE	VT505

**NEW** VT505 is excellent for 2in1 abutments

Regular Hex Connections			
DIAMETER $(\phi)$	5.5	5.5	5.5
HEIGHT	3.5	5.0	7.0
REFERENCE CODE	VT553	VT555	VT557

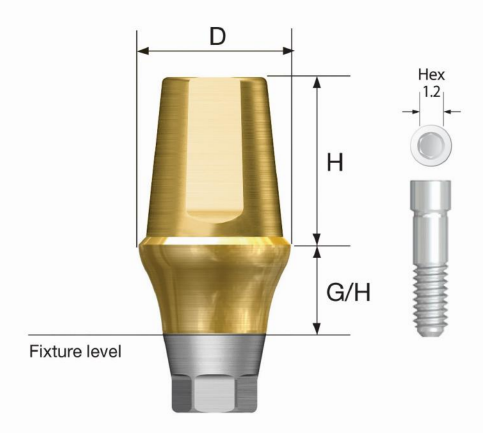
Regular Hex Connections			
DIAMETER $(\phi)$	6.5	6.5	6.5
HEIGHT	3.5	5.0	7.0
REFERENCE CODE	VT653	VT655	VT657

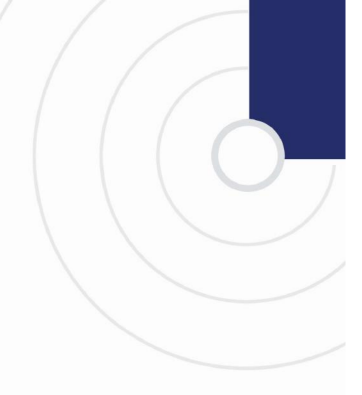


## Straight Abutment

## **Specifications**

- Use when angle correction is not required
- Application to both single and multiple implants
- For cement-retained prosthesis
- Tightening torque: (Mini) 20Ncm, (Regular) 30Ncm
- Use 1.2 hex screw driver





## Mini Connections

Mini Hex Connections				
DIAMETER $(\phi)$	4.0	4.0	4.0	4.0
ANGLE	0°	0°	0°	0°
GH	0.7	1.5	3.0	5.0
REFERENCE CODE	MT4007M	MT4015M	MT4030M	MT4050M

Mini Hex Connections				
DIAMETER $(\phi)$	4.5	4.5	4.5	4.5
ANGLE	0°	0°	0°	0°
GH	0.7	1.5	3.0	5.0
REFERENCE CODE	MT4507M	MT4515M	MT4530M	MT4550M

## Regular Connections

22

Regual	lr t	Hex
Conne	cti	ons









DIAMETER ( $\phi$ )	4.5	4.5	4.5	4.5
ANGLE	0°	0°	0°	0°
GH	0.7	1.5	3.0	5.0
REFERENCE CODE	MT4507	MT4515	MT4530	MT4550

#### Regular Hex Connections









DIAMETER ( $\phi$ )	5.5	5.5	5.5	5.5
ANGLE	0°	0°	0°	0°
GH	0.7	1.5	3.0	5.0
REFERENCE CODE	MT5507	MT5515	MT5530	MT5550

#### Regular Hex Connections









DIAMETER( $\phi$ )	6.5	6.5	6.5	6.5
ANGLE	0°	0°	0°	0°
GH	0.7	1.5	3.0	5.0
REFERENCE CODE	MT6507	MT6515	MT6530	MT6550

## 2 in 1 Abutment

### Mini Hex Specifications

- Multifunction Abutment : Both Impression Coping & Abutment in one compoent
- Multi GH Abutment: the Abutment GH can be changed 3.5mm to 1.5mm by milling
   This is very helpful specially in cases you need different GH in buccal, lingual, mesial & distal
- Tightening torque: 20Ncm

Mini Hex Connections	
DIAMETER	4.5
ANGLE	0
GH	3.5-1.5
REFERENCE CODE	MTP4515M



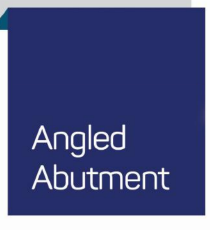
## Regular Hex Specifications

- Multifunction Abutment : Both Impression Coping & Abutment in one compoent
- Multi GH Abutment: the Abutment GH can be changed 3.5mm to 1.5mm by milling
   This is very helpful specially in cases you need different GH in buccal, lingual, mesial & distal
- Tightening torque: 30Ncm

Regular Hex Connections	
DIAMETER	5.0
ANGLE	0
GH	3.5-1.5
REFERENCE CODE	MTP5015

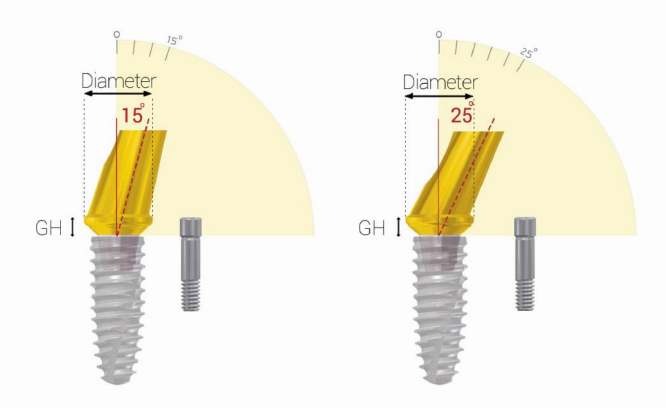






## **Specifications**

- Use when angle correction is reqired
- Application to both single and multiple implants
- For cement-retained prosthesis
- Tightening torque: (Mini) 20Ncm, (Regular) 30Ncm
- Use 1.2 hex screw driver



## Mini Connections









DIAMETER $(\phi)$	
ANGLE	
REFERENCE CODE	

8				
	4.0	4.0	4.0	4.0
	15°	15°	25°	25°
	1.5	3.0	1.5	3.0
	MT401515M	MT403015M	MT401525M	MT403025M

Abutment Screw included









	ш		
		E۶	

DIAMETER ( $\phi$ )	4.5	4.5	4.5	4.5
ANGLE	15°	15°	25°	25°
GH	1.5	3.0	1.5	3.0
REFERENCE CODE	MT451515M	MT453015M	MT451525M	MT453025M

Abutment Screw included

## Regular Connections

Regualr Hex Connections				
DIAMETER $(\phi)$	4.5	4.5	4.5	4.5
ANGLE	15°	15°	25°	25°
GH	1.5	3.0	1.5	3.0
REFERENCE CODE	MT451515	MT453015	MT451525	MT453025

Abutment Screw included

Regular Hex Connections				
DIAMETER ( $\phi$ )	5.5	5.5	5.5	5,5
ANGLE	15°	15°	25°	25°
GH	1.5	3.0	1.5	3.0
REFERENCE CODE	MT551515	MT553015	MT551525	MT553025

Abutment Screw included



## Impression Coping

## Closed Tray Impression Coping (Pop In)

- For impression on single implant
- For impression on multiple implants when all are parallel
- Tightening torque : 5-10 Ncm
- Use 1.2 hex screw driver

Mini Hex Connections	¥		¥	
DIAMETER $(\phi)$	4.0	4.0	4.5	4.5
HEIGHT	SHORT	LONG	SHORT	LONG
REFERENCE CODE	TI400M	TI400LM	TI450M	TI450LM

Regular Hex Connections		¥				Ť
DIAMETER( $\phi$ )	4.5	4.5	5.5	5.5	6.5	6.5
HEIGHT	SHORT	LONG	SHORT	LONG	SHORT	LONG
REFERENCE CODE	TI450	TI450L	TI550	TI550L	TI650	TI650L

## Open Tray Impression Coping (Pick Up)

- For more accurate impression on single & multiple implant parallel or not parallel
- Tightening torque : 5-10 Ncm
- Use 1.2 hex screw driver

	51		4 P	
Mini Hex Connections	Ú			
$DIAMETER(\phi)$	4.0	4.0	4.5	4.5
HEIGHT	SHORT	LONG	SHORT	LONG
REFERENCE CODE	TD400M	TD400LM	TD450M	TD450LM

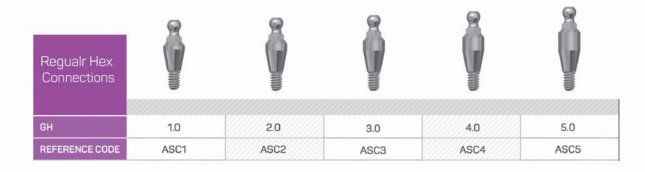
Regular Hex Connections	ij		Ţ		Ţ	
DIAMETER( $\phi$ )	4.5	4.5	5.5	5.5	6.5	6.5
HEIGHT	SHORT	LONG	SHORT	LONG	SHORT	LONG
REFERENCE CODE	TD450	TD450L	TD550	TD550L	TD650	TD650L

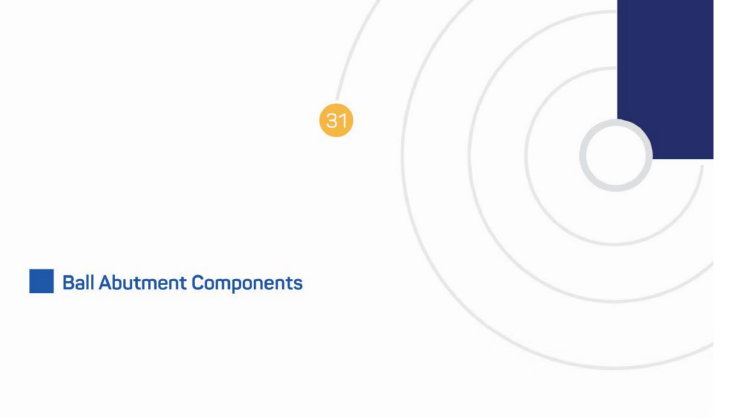
## Ball Abutment

## **Specifications**

- Use to create overdenture for edentulous patient
- Path recovery to the maximum of 15°
- Tightening torque: 30 Ncm
- Use ball abutment driver

Mini Hex Connections		Î		Î	
	1.0	2.0	3.0	4.0	5.0
REFERENCE CODE	ASC1M	ASC2M	ASC3M	ASC4M	ASC5M









Clinical O-Ring & Lab O-Ring are included

#### **Ball Retainer**



## **O-Ring**



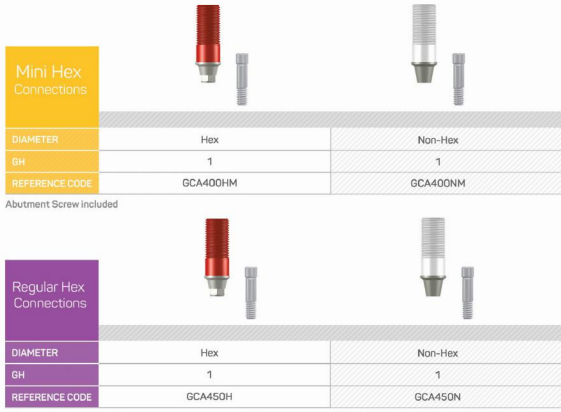
## **Ball Analog**



# Customized Abutment

## **Gold Casting Abutment**

- For screw-retained prosthesis
- For customized angle, shape, ... on cement-retained prosthesis
- For overdenture prosthesis on bar base
- Tightening Torque: (Mini) 20 Ncm, (Regular) 30Ncm
- Use 1.2 hex screw driver



Abutment Screw included



## **Non-Precious Casting Abutment**

- For screw-retained prosthesis
- For customized angle, shape, ... on cement-retained prosthesis
- For overdenture prosthesis on bar base
- Tightening Torque: (Mini) 20 Ncm, (Regular) 30Ncm
- Use 1.2 hex screw driver



Abutment Screw included

Regular Hex Connections			
DIAMETER	Hex	Non-Hex	
GH	1	1	
REFERENCE CODE	CCM450H	CCM450N	

Abutment Screw included

# Plastic Abutment

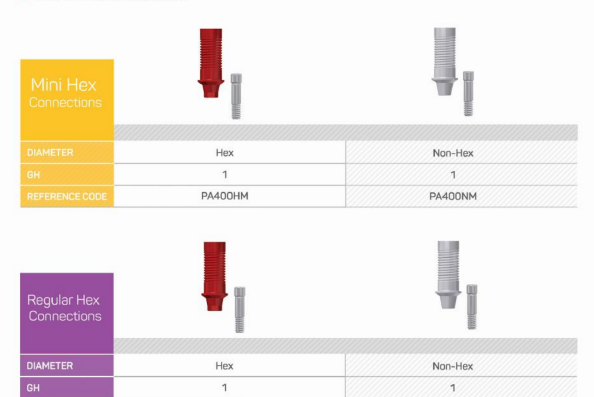
#### **UCLA Plastic Abutment**

- For screw-retained prosthesis
- For customized angle, shape, ... on cement-retained prosthesis

PA450H

- For overdenture prosthesis on bar base
- Tightening Torque: (Mini) 20 Ncm, (Regular) 30Ncm
- Use 1.2 hex screw driver

REFERENCE CODE



PA450N

# Temporary & Analog

## **Specifications**

- For temporary crown on single or multi implant
- Tightening Torque: 30 Ncm
- Use 1.2 hex screw driver

## ■ Temporary Abutment



Abutment Screw included

Regular Hex Connections		
DIAMETER	Hex	Non-Hex
GH	1	1
REFERENCE CODE	TA450H	TA450N

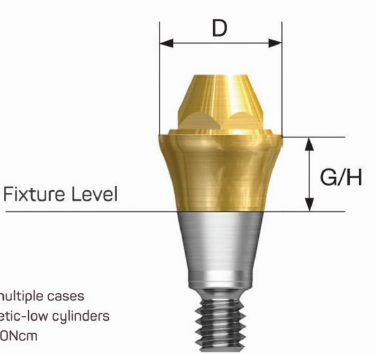
Abutment Screw included

## Analog

Mini Hex Connections	M
DIAMETER	3.0 , 3.5
REFERENCE CODE	RL300M

Regular Hex Connections	¥	
DIAMETER	3.7	4.0 ,4.5 ,5.0 ,6.0
REFERENCE CODE	RL350	RL450

# Multi Abutment



### **Features**

- Uses specialized outer driver
- Used in screw type prostheses for multiple cases
- Prostheses is fabriacted with aesthetic-low cylinders
- Recommended tightening torque : 30Ncm

Mini Hex Connections					
DIAMETER	4.8	4.8	4.8	4.8	4.8
GH	1.0	2.0	3.0	4.0	5.0
REFERENCE CODE	MTA501M	MTA502M	МТА503М	MTA504M	МТА505М

Regular Hex Connections					
DIAMETER	4.8	4.8	4.8	4.8	4.8
GH	1.0	2.0	3.0	4.0	5.0
REFERENCE CODE	MTA501	MTA502	MTA503	MTA504	MTA505



#### **Multi Angled Abutment Screw**

- 1.2 hex driver
- For Multi Angled abutments only



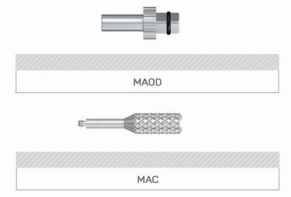


#### **Multi Abutment Outer Driver**

 Torque driver specialized for multi-abutments

#### Multi Angled Abutment Carrier

 Provides aid in carrying and connecting multi angled abutment to the fixture.



#### **Esthetic-low Healing Cap**

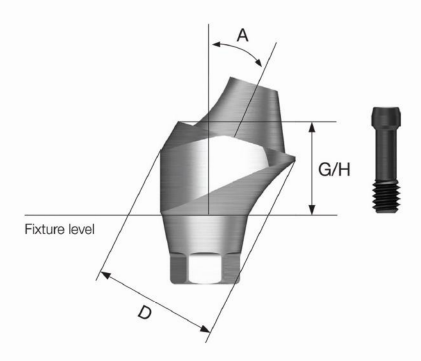
- Used when protecting aesthetic-low abutment in the oral cavity and minimizing foreign body sensation by the patient
- 1.2 hex driver
- Recommended tightening torque: 20Ncm

Regular Hex Connections	n
DIAMETER $(\phi)$	4.8
HEIGHT	6.0
REFERENCE CODE	MHCR100

# Multi Angled Abutment

#### **Features**

- Use in Screwed retained prostheses
- Compensation path in multiple implant case
- Up to 60° path compensation (two implant standard)
- Prosthetic fabrication on aesthetic-low cylinder (non-hex)
- Recommended tightening torque: 20Ncm(mini), 30Ncm (regular)
- Packing unit : multi angled abutment screw





# Mini Connections

Mini Hex Connections	P	P	
DIAMETER $(\phi)$	4.8	4.8	4.8
ANGLE	17°	17°	17°
GH	2.5	3.0	4.0
REFERENCE CODE	MAA217M	MAA317M	MAA417M

Mini Hex Connections	P	P	P
DIAMETER $(\phi)$	4.8	4.8	4.8
ANGLE	30°	30°	30°
GH	3.5	4.0	5.0
REFERENCE CODE	MAA330M	MAA430M	MAA530M

# Regular Connections

Regular Hex Connections		P	
DIAMETER ( $\phi$ )	4.8	4.8	4.8
ANGLE	17°	17°	17°
GH	2.5	3.0	4.0
REFERENCE CODE	MAA217	MAA317	MAA417

Regular Hex Connections	P		F
DIAMETER $(\phi)$	4.8	4.8	4.8
ANGLE	30°	30°	30°
GH	3.5	4.0	5.0
REFERENCE CODE	MAA330	MAA430	MAA530

# Multi Angled Abutment Components

#### **Esthetic-low Gold Cylinder**

- Cast with dental-grade gold alloy
- Melting Point: 1400°C ~ 1450°C
   (cast using non-precious metal alloy is prohibited)
- 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti screw

#### Esthetic-low Plastic Cylinder

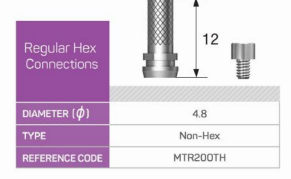
- Cast with dental-grade alloy (gold, non-precious metals) after customization
- Connection area slightly different compared to gold cylinder
- 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti screw

#### **Esthetic-low Temporary Cylinder**

- Temporary prostheses (Material: Ti Gr-3)
- 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti screw

Regular Hex Connections	12	
DIAMETER ( $\phi$ )	4.8	
TYPE	Non-Hex	
REFERENCE CODE	MGR100	

Regular Hex Connections	12	
DIAMETER ( $\phi$ )	4.8	
TYPE	Non-Hex	
REFERENCE CODE	MEPR100	



#### Esthetic-low Pick-up Impression Coping

- Open tray impression
- Holed flag has superior impression stability
- Packing unit: impression coping body + guide pin

Regular Hex Connections		
DIAMETER ( $\phi$ )	4.8	4.8
TYPE	Non-Hex	Guide Pin15
REFERENCE CODE	MSR100	GP150

#### Esthetic-low Transfer Impression Coping

Closed tray impression

Regular Hex Connections	Ħ
DIAMETER ( $\phi$ )	4.8
н	8.0
REFERENCE CODE	MTTR100

#### Esthetic-low Lab Analog

 Replicates abutment's position in a working model

Regular Hex Connections	Ŷ
DIAMETER ( $\phi$ )	4.8
REFERENCE CODE	MERR300

#### **Esthetic-low Polishing Protector**

 Used to prevent damage to the connection area of cylinder when polishing.

Regular Hex Connections	8
DIAMETER ( $\phi$ )	4.8
REFERENCE CODE	MPCR100



# Surgical Components

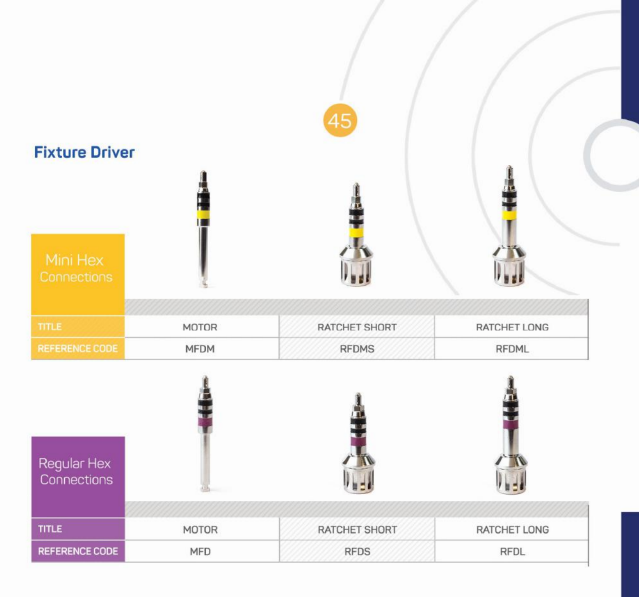




#### **Twist Drill**











# Multi Depth Gauge

### **Specifications**

- 2.0mm probe tip measures osteotomy depth in millimeter increments
- Three centimeter graduated ruler on shaft
- Measures implant-to-implant, mesial/distal & buccal/lingual space
- Measures implant spacing adjacent to an existing tooth



Probe tip measures osteotomy depth

The rectangular end of the tool provides intraoral measurements of buccal/lingual and mesial/distal space

Useful for marking center-to-center implant spacing on the ridge prior to multiple implant placement

The rectangular end against an existing crown places the osteotomy 4.1mm from the contact

## Prosthetic Components

#### **Screw Driver**

- Use for tightening cover screw, healing abutment, straight abutment, angled abutment, non precious abutment, UCLA gold abutment, plastic abutment, temporary abutment & Impression coping
- Use by hand or ratchet torque wrench



LENGTH	SHORT	
REFERENCE CODE	SD1210	



LENGTH	LONG
REFERENCE CODE	SD1215

#### **Ball Driver**

- Use for tightening ball abutment
- Use ratchet torque wrench



REFERENCE CODE	MBD24

### **Torque Ratchet Wrench**



REFERENCE CODE	TRWP

## OrderSheet

3.0 8.5 MP3008P 3.0 10 MP3010P 3.0 11.5 MP3011P 3.0 13 MP3013P 3.0 15 MP3015P 3.5 8.5 MP3508P 3.5 10 MP3511P 3.5 13 MP3513P 3.5 15 MP3513P 3.5 15 MP3710P 3.7 10 MP3710P 3.7 11 MP3711P 3.7 13 MP3713P 4.0 7.3 MP4007P 4.0 8.5 MP4008P 4.0 10 MP4010P 4.0 11 MP4011P 4.0 13 MP4013P 4.0 15 MP4015P 4.5 6.0 MP4506P 4.5 7.3 MP4507P 4.5 8.5 MP4508P 4.5 10 MP4510P 4.5 11 MP4511P 4.5 13 MP4513P 5.0 6.0 MP5006P 5.0 7.3 MP5007P 5.0 10 MP5010P 5.0 11 MP5011P 5.0 13 MP5013P 6.0 6.0 MP5006P 6.0 7.3 MP5007P 6.0 8.5 MP5008P 6.0 7.3 MP5007P 6.0 8.5 MP5008P 6.0 7.3 MP5007P 6.0 8.5 MP5008P 6.0 7.3 MP5011P 6.0 6.0 MP6006P 6.0 7.3 MP6007P 6.0 8.5 MP6008P 6	FIXT	URES		
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5.5 5.5 5.5 5.5 5.5 4.0 4.0 4.5 4.5 5.5 6.5 6.5 6.5 4.0 4.0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	15 25 20 DP CL	SI L SI L SI L SI L SI L SI L	1.5 3.0 ession ession ender H H H H H H H H H H H H H H H H H H H	MT551525 MT553025 n Coping AY (POP IN) RC TI400M TI450M TI450M TI450L TI450 TI450L TI650 TI650 TI650L Y (PICK UP) RC TD400M TD400LM TD450M	MINI HEX REGULAR HEX MINI HEX REGULAR !
5.5 5.5 5.5 5.5 10 4.0 4.5 4.5 4.5 5.5 6.5 6.5 6.5 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	15 25 25 DP CL	SI L SI L SI L L S	1.5 3.0 2.5Sio 2.5Sio 3.0 2.5Sio 4.0RT 0.0NG 0.0NG 0.0NG 0.0NG 0.0NG 0.0NG 0.0NG 0.0NG 0.0NG	MT551525 MT553025 MT553025 MT553025 MT553025 MT60PIN RC TI400M TI450M TI450L TI450L TI450L TI550 TI650 TI650L TI650 TI650L TI650L TICK UP) RC TD400M TD400LM TD450M TD450LM TD450M TD450LM	EX MINI HEX REGULAR HEX MINI HEX REGULAR !
5.5 5.5 5.5 5.5 5.5 6.5 6.5 6.5	15 25 25 DP CL	SI L SI SI L L SI L SI L L SI L SI L L SI	1.5 3.0 3.0 SSSIO SED TR H H HORT ONG HORT	MT551525 MT553025 MT553025 MT553025 MT553025 MT650L MT4400M MT4450M MT450L MT650L MT65	R HEX MINI HEX REGULAR HEX MINI HEX REGULAR !
5.5 5.5 5.5 5.5 5.5 6.5 6.5 6.5	15 25 20 CU	SI L SI L SI L L L SI L L L L	1.5 3.0 3.0 SSSIO SED TR H H HORT ONG ONG HORT ONG ONG HORT ONG	MT551525 MT553025 D Coping DAY (POP IN) RC T1400M T1450M T1450L T1450L T1550 T1550L T1650L	JUAR HEX MINI HEX REGULAR HEX MINI HEX REGULAR !

6.5 LONG

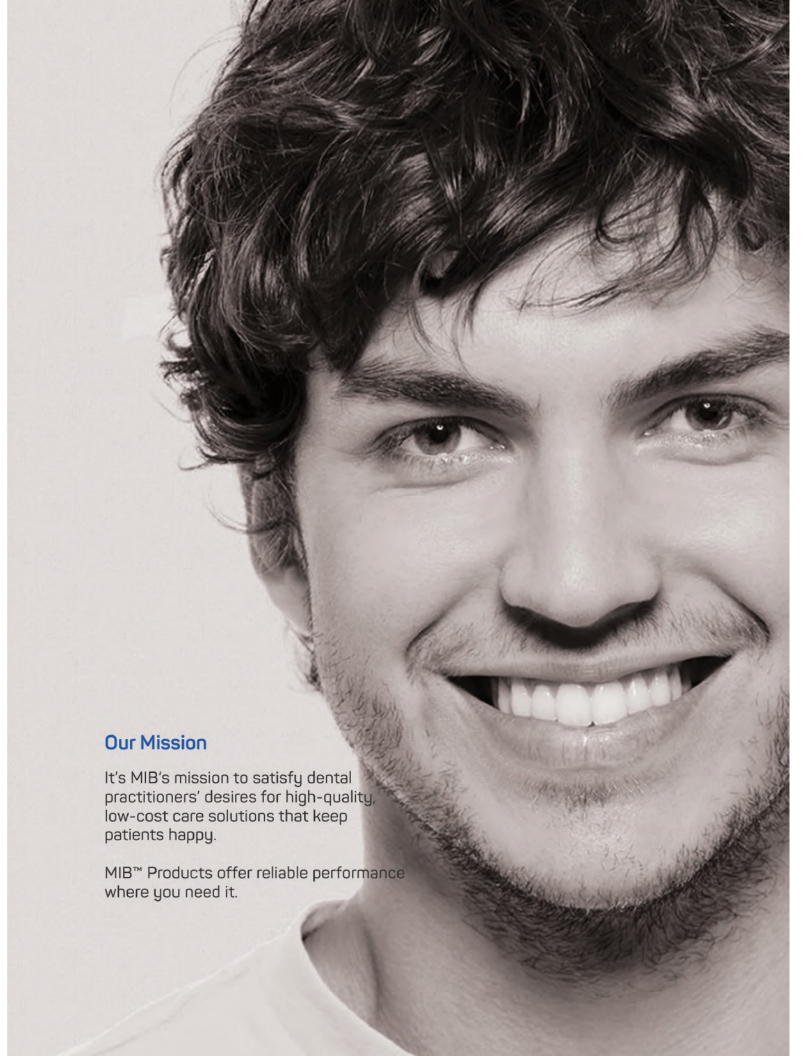
TD650L

U I		BUTMENT	
1.0	1	ACCIM	
2.0		ASC1M ASC2M	
3.0	1	ASC3M	
4.0	1	ASC4M	3
5.0		ASC5M	
1.0		ASC1	Ĭ
2.0	1	ASC2	4
3.0	1	ASC3	<u> </u>
4.0	V.	ASC4	Ē
5.0		ASC5	ā
BALL AE		NT COMPONEN	TS
-	BALI	. CAP	
4.0		ASC400	
	BALL F	RETAINER	
L		RC	
2.0		ASC200	
	BALL	ANALOG	
	R	C	
	HAS	001	7
	0-F	RING	
		RC	
Clinical C	)-Ring	HASO02	
Lab O-R		HASO03	
CUST	OMIZI	ED ABUTMEN	۷T
GOLI	CAST	ING ABUTMENT	
DIA	GH	pr	
Danasas	1.0	GCA400HM	
Hex	1.0	GCA400HM	
Hex Non-Hex	1.0	GCA400NM	
Hex Non-Hex Hex	1.0	GCA400NM GCA450H	
Hex Non-Hex Hex Non-Hex	1.0 1.0 1.0	GCA400NM GCA450H GCA450N	
Hex Non-Hex Hex Non-Hex	1.0 1.0 1.0	GCA400NM GCA450H GCA450N	N
Hex Non-Hex Hex Non-Hex NON-PRE	1.0 1.0 1.0 Clous	GCA400NM GCA450H GCA450N CASTING ABUTME	N
Hex Non-Hex Non-Hex NON-PRE	1.0 1.0 1.0 Clous GH 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM	N
Hex Non-Hex Non-Hex NON-PRE DIA Hex Non-Hex	1.0 1.0 1.0 CIOUS GH 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM	Z
Hex Non-Hex Non-Hex NON-PRE BIA Hex Non-Hex Hex	1.0 1.0 1.0 CIOUS GH 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H	N
Hex Non-Hex Non-Hex NON-PRE DIA Hex Non-Hex Hex Non-Hex Hex	1.0 1.0 1.0 GH 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N	
Hex Non-Hex Non-Hex NON-PRE BIA Hex Non-Hex Hex	1.0 1.0 1.0 6H 1.0 1.0 1.0 5TIC	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H	
Hex Non-Hex Hex Non-Hex NON-PRE BIA Hex Non-Hex Hex Non-Hex Hex Non-Hex	1.0 1.0 1.0 6H 1.0 1.0 1.0 5TIC	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT	
Hex Non-Hex Non-Hex Non-Hex Non-Hex Hex Non-Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex PLA:	1.0 1.0 1.0 6H 1.0 1.0 1.0 5TIC	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N	
Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Hex Non-Hex Hex Non-Hex PLA:	1.0 1.0 1.0 6H 1.0 1.0 1.0 5TIC	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM	
Hex Non-Hex Non-PRE BIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex	1.0 1.0 1.0 6H 1.0 1.0 1.0 5TIC 6H 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RE CCM400HM CCM450H CCM450H CCM450H ABUTMENT RC PA400HM PA400NM PA400NM	
Hex Non-Hex Non-PRE BIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Nan-Hex Hex Nan-Hex Nan-Hex	1.0 1.0 1.0 GH 1.0 1.0 1.0 1.0 STIC GH 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450H PA450N	
Hex Non-Hex Non-PRE BIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Nan-Hex Hex Nan-Hex Nan-Hex	1.0 1.0 1.0 GH 1.0 1.0 1.0 1.0 STIC GH 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RE CCM400HM CCM450H CCM450H CCM450H ABUTMENT RC PA400HM PA400NM PA400NM	
Hex Non-Hex Non-PRE BIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Nan-Hex Hex Nan-Hex Nan-Hex	1.0 1.0 1.0 GH 1.0 1.0 1.0 1.0 STIC GH 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450H PA450N	
Hex Non-Hex Non-Hex NON-PRE BIA Hex Non-Hex Hex Non-Hex PLA: BIA Hex Non-Hex Tempo	1.0 1.0 1.0 GH 1.0 1.0 1.0 1.0 STIC GH 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450H PA450N	
Hex Non-Hex Non-Hex Non-Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Temporal	1.0 1.0 1.0 GH 1.0 1.0 1.0 1.0 STIC GH 1.0 1.0 1.0 1.0 1.0 1.0 GH	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450H PA450N Abutment	
Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex	1.0 1.0 1.0 6H 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450H ABUTMENT RC PA400HM PA450H PA450H PA450N Abutment RC TA400HM	
Hex Non-Hex Hex Non-Hex Non-Hex DIA Hex Non-Hex Hex Non-Hex TEMP DIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex	1.0 1.0 1.0 1.0 6H 1.0 1.0 1.0 5TIC 6H 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME F(E) CCM400HM CCM450H CCM450H CCM450H CCM450H PA400HM PA400HM PA450H PA450N Abutment RC TA400HM TA400HM TA400HM	
Hex Non-Hex Hex Non-Hex Non-Hex DIA Hex Non-Hex PLA  DIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM450H CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450H PA450N Abutment RC TA400HM TA400NM TA450H	
Hex Non-Hex Hex Non-Hex Non-Hex DIA Hex Non-Hex PLA  DIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450N Abutment RC TA400HM TA400NM TA450H PA450N	
Hex Non-Hex Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450N Abutment RC TA400HM TA400NM TA450H PA450N	
Hex Non-Hex Hex Non-Hex Non-Hex DIA Hex Non-Hex PLA  DIA Hex Non-Hex Hex Non-Hex Hex Non-Hex Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex Non-Hex	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	GCA400NM GCA450H GCA450N CASTING ABUTME RC CCM400HM CCM400NM CCM450H CCM450N ABUTMENT RC PA400HM PA400NM PA450N Abutment RC TA400HM TA400NM TA450H PA450N ABUTMENT RC ABUTMENT RC ABUTMENT RC	

	MUL	ΓΙΑΕ	BUTMENT	
DIA	. 6	11	RC	
4.8	1	.0	MTA501M	
4.8		2.0	MTA502M	
4.8	3	3.0	MTA503M	¥
4.8		1.0	MTA504M	ŧ
4.8	-	.0	MTA505M	Ē
4.8		.0	MTA501	V
4.8		2.0	MTA502	皇
4.8		3.0	MTA503	4
4.8		1.0	MTA504	3
4.8		.0	MTA505	EG
CHICAGO.	CONTRACTOR IN	NAME OF TAXABLE PARTY.	TCOMPONEN	TS
	LTI ANG		BUTMENT SCREV	V
		R		
44			rsm	
44		MAT	Control of the Party of the Par	
E	STHET	IC-LOV	V HEALING CAP	•
		R(	ē.	
7/2		MHC	R100	
ML	ILTI AB	UTMEN	IT OUTER DRIVE	R
110	777	MA	OD	
MUN	TLANC	10000	UTMENT CARRIE	p
MUL	TI ANU	R(		
		MA		
Mu	lti A	(//X	d Abutmen	t
D	Α	GH	RC	
4.8	17	2.5	MAA217M	
4.8	17	3.0	MAA317M	
4.8	17	4.0	MAA417M	
4.8	30	3.5	MAA330M	$\stackrel{\times}{\Box}$
4.8	30	4.0	MAA430M	Ξ
4.8	30	5.0	MAA530M	Z S
4.8	17	2.5	MAA217	
4.8	17	3.0	MAA317	v
4.8	17	4.0	MAA417	皇
4.8	30	3.5	MAA330	A
-	30		77777777	3
4.8	30	5.0	MAA430	SEG.
4.8 MIII			MAA530 COMPONEN	
				тс
	TETIC			TS
	TETIC-		DLD CYLINDER RC	TS
ES	TY	LOW GO		TS
4.8	Non	Low GO RE -Hex	DLD CYLINDER RC	
4.8 ES	Non	Low GO RE -Hex	RG MGR100	
4.8 ES D 4.8	Non-	LOW GO PE -Hex LOW PL -Hex	MGR100 ASTIC CYLINDER RC MEPR100	
4.8 ES D 4.8 ESTE	Non-	LOW GO PE -Hex LOW PL PE -Hex	MGR100 ASTIC CYLINDER RC	
ES D 4.8 ESTE D	Non-	LOW GO PE -Hex LOW PL PE -Hex W TEMI	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC	
4.8 ES D 4.8 ESTE D 4.8	Non-	LOW GO PE -Hex LOW PL -Hex W TEM PE -Hex	MGR100 ASTIC CYLINDER RC MEPR100 MEPR100 PORARY CYLIND RC MTR200TH	ER
4.8 ES D 4.8 ESTE D 4.8	Non-	LOW GO PE -Hex LOW PL -Hex W TEM PE -Hex	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC	ER
4.8 ES D 4.8 ESTE D 4.8	Non- TETIC-LO TYI Non- TYI Non- TC-LOW	LOW GO PE -Hex LOW PL -Hex W TEM PE -Hex	MGR100 ASTIC CYLINDER RC MEPR100 MEPR100 PORARY CYLIND RC MTR200TH	ER
ESTE D 4.8	Non-	LOW GO PE -Hex -Hex -Hex -Hex -Hex -Hex -Hex	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH PIMPRESSION COR RC MSR100	ER
EST E	Non- TETIC-LO TYIC-LO TYIC-LOW TYI Non- Guide	LOW GO PE -Hex -Hex W TEM PE -Hex PICK-UP PE -Hex PICK-UP PE -Hex	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH PIMPRESSION COR RC MSR100	ER HING
EST E	Non- TETIC-LO TYIC-LO TYIC-LOW TYI Non- Guide	LOW GO PE -Hex -Hex W TEM PE -Hex PICK-UP PE -Hex PICK-UP PE -Hex	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH PIMPRESSION COR RC MSR100 GP150	ER HING
EST E	Non- TETIC- TYI Non- TIC-LOW TYI Non- Guide IC-LOW	LOW GC PPE -Hex LOW PL PPE -Hex W TEMI PPE -Hex PICK-UF PTE -Hex PICK-UF TRANSFE	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH PIMPRESSION COR RC MSR100 GP150	ER HING
ESTE D 4.8	Non- TYP Non- TYP Non- TYP Non- TYP Non- Guide	LOW GEPPE -Hex LOW PL -Hex -Hex -Hex -Hex -PICK-UP -Hex -PICK-UP -Hex -Hex	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH O IMPRESSION COR RG MSR100 GP150 ER IMPRESSION COR RC	ER HING
ESS D 4.8 ESS ESS ESS ESS ESS ESS ESS ESS ESS ES	Non-Teric-Lo Non-Tyl Non-Tyl Non-Tyl Non-C-Low Tyl Non-Guide	LOW GEPPE -Hex LOW PL -Hex -Hex -Hex -Hex -PICK-UP -Hex -PICK-UP -Hex -Hex	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH PIMPRESSION COP RC MSR100 GP150 RI MPRESSION COP RC MTR100 RC MTR100 RC	ER HING
EST D 4.8 ESTE D 4.8 E	Non-TYPETIC-LOW Non-TYPETIC-LOW Non-TYPETIC-LOW E	LOW GE PE -Hex LOW PL PE -Hex W TEM PE -Hex PICK-UR PICH-Hex O	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH IMPRESSION COR RC MSR100 GP150 RC MTR100	ER HNG
EST	Non- TETIC-LOW Non- TY! Non- TY! Non- Guide ic-Low &	LOW GE PE -Hex LOW PL PE -Hex W TEM PE -Hex PICK-UR PICH-Hex O	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH PIMPRESSION COP RC MSR100 GP150 RI MPRESSION COP RC MTR100 RC MTR100 RC	ER HNG
EST D 4.8 ESTE D 4.8 E	Non- TETIC-LO Non- TYF Non- TYF Non- Guide CC-LOW 4.8	LOW GE PE -Hex LOW PL PE -Hex W TEM PE -Hex PICK-UR PICH-Hex O	MERRIOO  GP150  MITRIOO  MITRI	ER HNG
EST EST E ES	Non- TETIC-LOW Non- TY! Non- TY! Non- Guide ic-Low &	LOW GE PE -Hex LOW PL PE -Hex W TEM PE -Hex PICK-UR PICH-Hex O	MGR100 ASTIC CYLINDER RC MEPR100 PORARY CYLIND RC MTR200TH IMPRESSION COR RC MSR100 GP150 RC MTR100	ER HNG

SURGICAL COMPONENTS POINT LINEMANN DRILL		
		DIA
2.2	LIN220P	
LENGTH DRILL		
DIA		
2,2	FLD220P	
TWIST DRILL		
DIA	RC	
2.8	FMX30P	
3.2	FMX35P	
3.6	FMX40P	
4.1	FMX45P	
4.5	FMX50P	
5.5	FMX60P	
FIXTURE DRIVER		
TITLE	RC	
MOTOR	MFDM	
RATCHET SHORT	RFDMS	
RATCHET LONG	RFDML	
MOTOR	MFD	
RATCHET SHORT	RFDS	
RATCHET LONG	RFDL	
STOPPER		
LENGTH	RC	
7.3	ST07P	
8.5	ST08P	
10	ST10P	
11.5	ST11P	
13	ST13P	
EXTENSION DRILL		
	RE	
EX17		
PARALLEL PIN		
R6		
PP10		
	IC COMPONENTS	
	W DRIVER	
LENGTH	L epiain	
SHORT	100000000000000000000000000000000000000	
LONG	SD1215	
BALL DRIVER		
MBD024		
A TOTAL PROPERTY OF THE PARTY O		
TORQUE RATCHET WRENCH		
R8		
	TRWP	





MIB is deeply committed to its core values of quality, service, agility, innovation, integrity and caring; reflected in every step of our work process and supported by over 50 dedicated MIB employees.

MIB strives to provide superior customer service through prompt action and delivery, as well as the provision of on-going client support.

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Shaping the Future of Implants...



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