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# ZENEX IMPLANT SYSTEM

020 ZENEX MULTI R-System

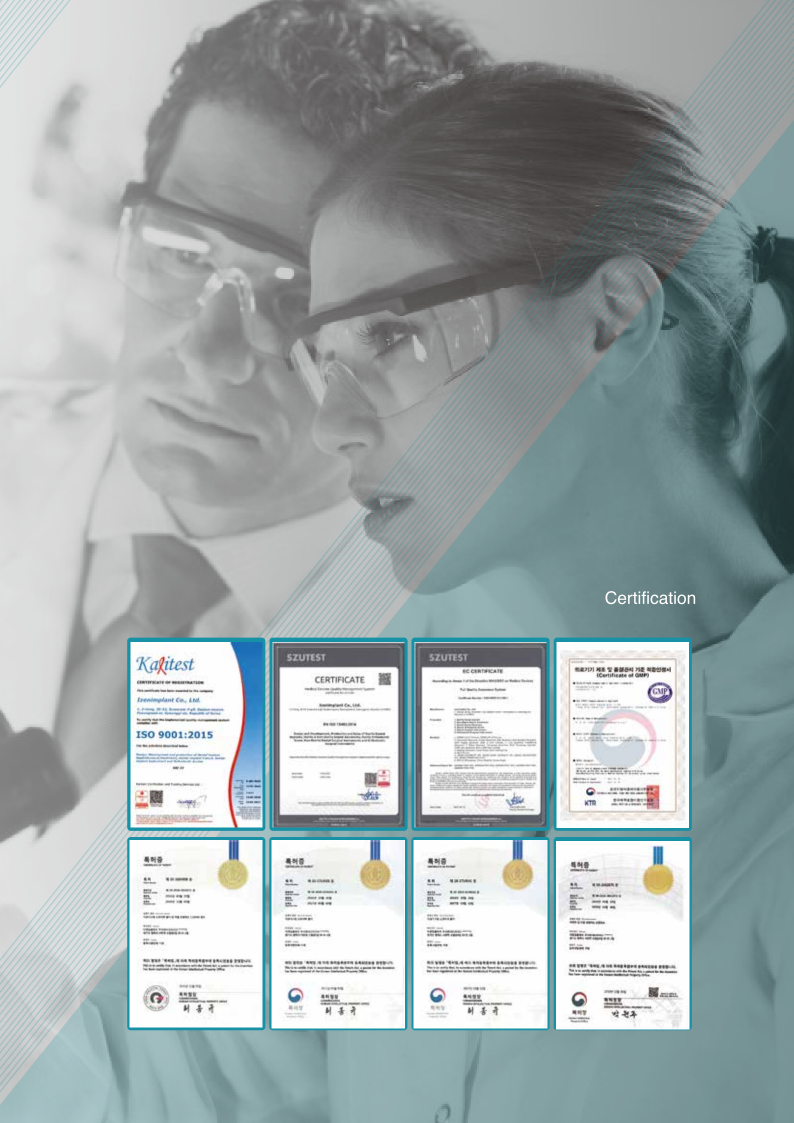
074 ZENEX KIT

# IZEN Implant, innovative technology in pursuit of bright smile

Established in 2016 by developers and researchers who have spent more than 20 years on research and development in dental implants, IZEN Implant have working on developing innovative products to provide the best result to patients.

We will continue to grow into a company that meets customers' needs with safe and excellent products made of trust and continuous research and development.

IZEN Implant provides more convenient, stable, and optimized implant system by building product line-up with high-end technology of ZENEX MULTI and ZENEX PLUS.



# **History & Global Network**

2016.03

Foundation of IZEN Implant

#### 2016.06

Acquisition of manufacturing licenses for medical devices Report medical device items (Screw driver for dental implant surgery)

#### 2016.12

Patent registration (Driver holder and driver apparatus for dental engineering, No. 10-1684959)

#### 2017.03

Patent registration (Driver holder for dental apparatus, No. 10-1714533, No. 10-1714541)

#### 2018.08

Venture Business Certificate (No. 20180110278)

#### 2018.09

Foundation of Corporate Affiliated Research Institute (No. 2018114470)

#### 2019.06

Acquisition of small businesses technology development project (Development of Dental implant abutments and scan body for dental digital system)

#### 2019.12

Patent registration (Abutment and dental implant, No. 10-2062575)



2017.09

Registration of medical devices (Apparatus for dental implant surgery) 2018.03

Certification of medical device items compliance with manufacturing and quality control standards (KGMP) 2018.04

Medical Device Item Certification (Dental implant abutments)

2018.07

Acquisition of ISO 9001: 2015

2020.01

Medical Device Item Certification (Orthodontic Screw) 2020.12

Medical Device Item Certification (Dental implant abutments) 2021.01

Patent registration (Implant Lab Analog, No. 10-2209274) 2021.05

Acquisition of ISO13485: 2016 & CE MDD

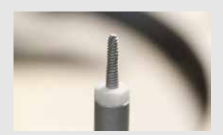
# **MANUFACTURE**

#### **Manufacturing**



#### **Materials**

Fixture and Abutment of Zenex Multi & Zenex Plus Implant System are produced by titanium which is certified by ASTM.



#### **Sand Blasting**

In case of Fixture, the roughness of surface is increased physically by blasting Alumina Powder for osseointegration through getting a wide SLA surface.



#### Cleaning

Final cleaning for a perfect removal of pollutant is proceeded in the Clean Room. After final cleaning, the inspection will be taken place.



#### **Manufacture by CNC Machine**

In order to product Fixture and Abutment of Zenex Multi & Zenex Plus Implant System, the raw materials are manufactured by CNC Machine.



#### **Etching**

In case of Fixture, the roughness of surface is widen by chemical corrosion. After a SLA surface treatment, the surface inspection is done whether any residual acid is on the fixture.



#### **Packing**

After cleaning products, the packing is done in the clean room. The packing is proceeded by automatic system without any foreign pollution.



#### **Manufacture of Half-Finished product**

Fixture and Abutment of Zenex Multi & Zenex Plus Implant System are manufactured as a Half-Finished product based on a design of each product.



#### **TiN Coating**

For classifying product and aesthetic impression, the electronic-chemical methods are used artificially for TiN coating as a gold color.

Applied for some kinds of Abutments.



#### Sterilization

For some products, it is sterilized by the short-wavelength of gamma radiation. It is possible to check the sterilization through a color of sticker on the package changed by a gamma radiation.

Applied product: Fixture, Fixture Cover Screw,

Healing Abutment & Multi Abutment Healing Cap

# **Quality Management**





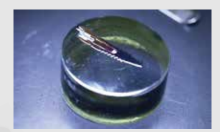


After manufacturing product (fixture), Dimension of product is tested by non-contact visual microscope to measure precise dimension.

Our products are tested by fixation force and screw loosening for providing a stable products.

For providing the strength of product and a long-term safety, a fatigue test is done by measuring a mechanical force. Based on ISO14801:2016, the test is taken place.





In order to maintain a stable roughness of SLA Implant surface, the roughness of surface is tested in each lot.

We observe the fixture and abutment is connected internally without any problem before the shipment.

# **45**

# ZENEX MULTI R-System Contents

ZENEX MULTI R-System Fixture



Cover Screw



Healing Abutment



Temporary Abutment



Cemented Abutment 029



Angled Abutment



FreeMilling Abutment



CCM Cast Abutment



Pick-Up Impression Coping



Transfer Impression Coping



Fixture Lab Analog



Multi Straight
Abutment



Multi Angled Abutment 045

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Multi Temporary Cylinder



Multi CCM Cast Cylinder 046



Multi Plastic Cast Cylinder 047



Multi Ti Link Cylinder 047



Multi Pick-Up Impression Coping



Multi Transfer Impression Coping



Multi Lab Analog



Multi Healing Cap



Multi ScanBody

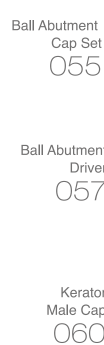


Multi Straight Abutment Driver



Ball Abutment









**Ball Abutment** 

Retainer Set



Kerator Angled Abutment

**Ball Abutment** 

O-ring Set



Kerator **CDPH Set** 060

**Ball Abutment** 

Lab Analog









Kerator Torque Tip



Kerator Impression Coping



Kerator Lab Analog



ScanBody



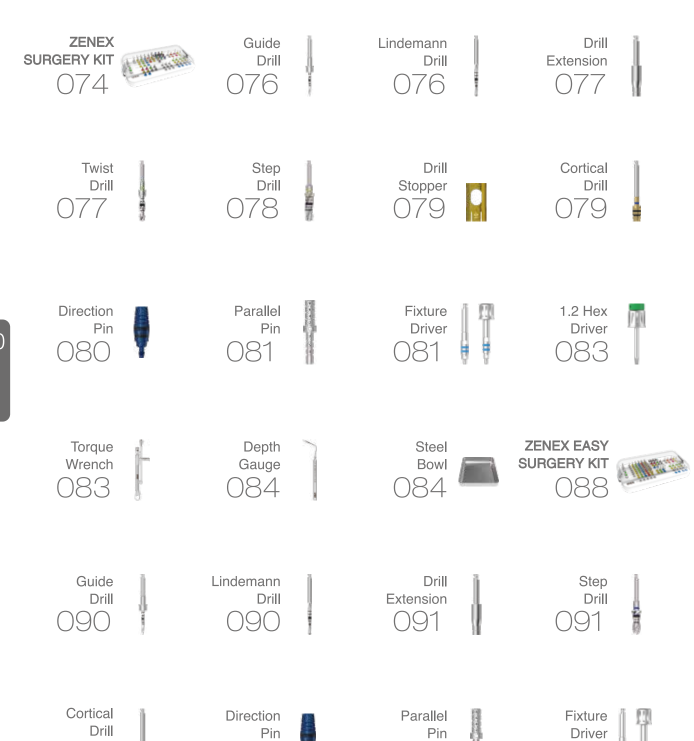


Ti Link Abutment



Ti Blank Abutment 068







# Kit Contents

Ball Abutment
Driver

Multi Straight Abutment Driver 11 Q



Torque Wrench \_

Kerator Magic Tool



Kerator Torque Tip







ZENEX MULTI R-System



# ZENEX MILTINGE STATEMENT OF THE PROPERTY OF TH

#### **COMPOSITION**

023 Cover Screw

024 Healing Abutment

#### 027 PROSTHETIC FLOW CHART I

028 Temporary Abutment

029 Cemented Abutment

031 Angled Abutment

034 FreeMilling Abutment

036 CCM Cast Abutment

037 Pick-Up Impression Coping

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044 Multi Straight Abutment

045 Multi Angled Abutment

046 Components of Multi Abutment

053 PROSTHETIC FLOW CHART III

054 Ball Abutment

055 Components of Ball Abutment

058 Kerator Abutment

059 Kerator Angled Abutment

060 Components of Kerator Abutment

065 PROSTHETIC FLOW CHART IV

066 ScanBody

067 Ti Link Abutment

068 Ti Blank Abutment

# **ZENEX MULTI R-System**

# - Design features

#### - Designed for various types of bone



0.8 Pitch double thread helps to reduce time for implant placement

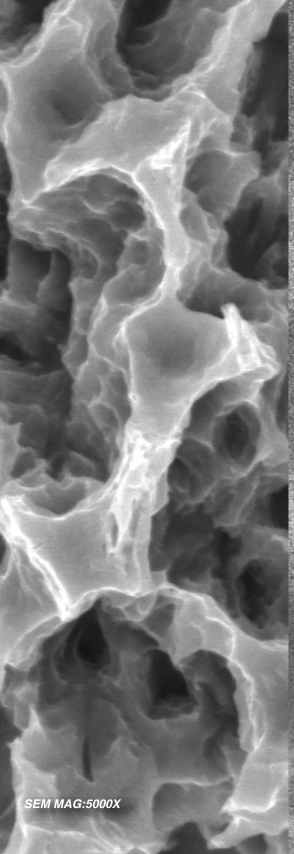
# ZENEX MULTI Implant Surface features

SEM MAG:30X

SLA surface  $(Al_2 O_3 powder Sand-blast and Acid Etched)$ 

- SLA surface for presenting ideal surface shape
- Surface Roughness Ra 2.0~3.0 

  m
- Safe surface with no residual acid
- Safer than other implants (Proved by ICP/IC Analysis)



# ZENEX MULTI Fixture R-System

Internal 5° tapered submerged type implant

SLA surface implant

Tapered design to secure initial stability

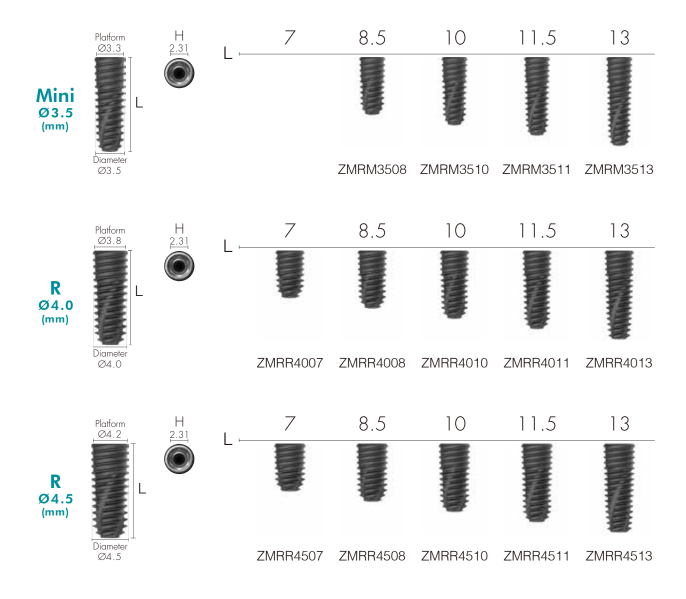
Double thread design for securing width of internal connection and easy insertion

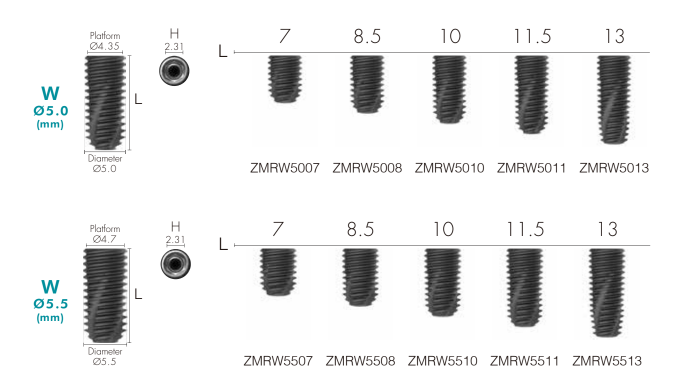
Possible to secure primary stability on apex of fixture by realizing wide apical diameter.

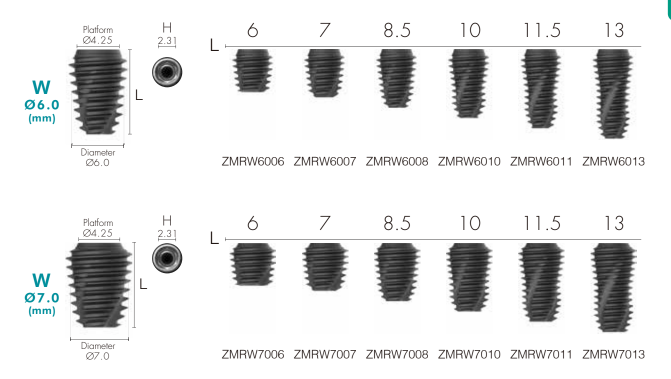
Recommended torque for implant placement: Less than 40Ncm

#### For Wide Fixture (Ø 6.0, Ø 7.0)

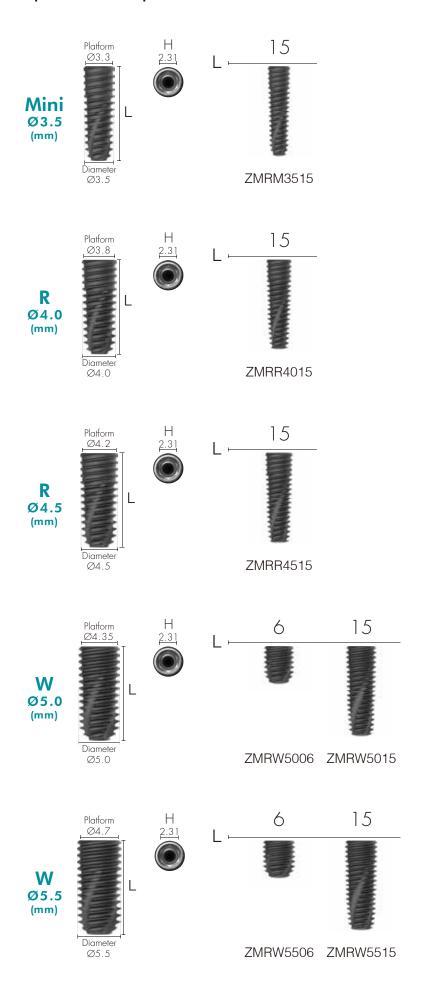
- Wide fixture with single thread for easy implant placement.
- 6mm length fixture enables to use in lower alveolar bone
- Radial shaped on upper part of fixture enables to be used for wide hole such as extraction socket
- \* Recommend to use fixture bigger than Ø4.5 mm for single case in posterior area Cover Screw not included in the Fixture package.







# Special Options



# Cover Screw

Select appropriate fixture height upon depth of implant placement. Select specification fits for fixture connection.

Tighten with 1.2 Hex Driver by hand Recommended tightening torque: 5~8Ncm

M/R/W



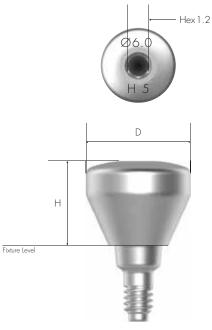


# 024 MULTI

# **Healing Abutment**

Use Healing Abutment fits for the diameter of abutment. Use specification fits for fixture connection.

Tighten with 1.2 Hex Driver by hand Recommended tightening torque: 5~8Ncm



Mini, Regular & Wide

#### M/R/W

H 3.0 4.0 5.0

D (mm)	T	T	
Ø4.0	HARR403	HARR404	HARR405
$\emptyset$ 5.0	HARR503	HARR504	HARR505
Ø6.0	HARR603	HARR604	HARR605
Ø7.0	HARR703	HARR704	HARR705
Ø8.0	HARR803	HARR804	HARR805
$\emptyset$ 9.0	HARR903	HARR904	HARR905

#### M/R/W

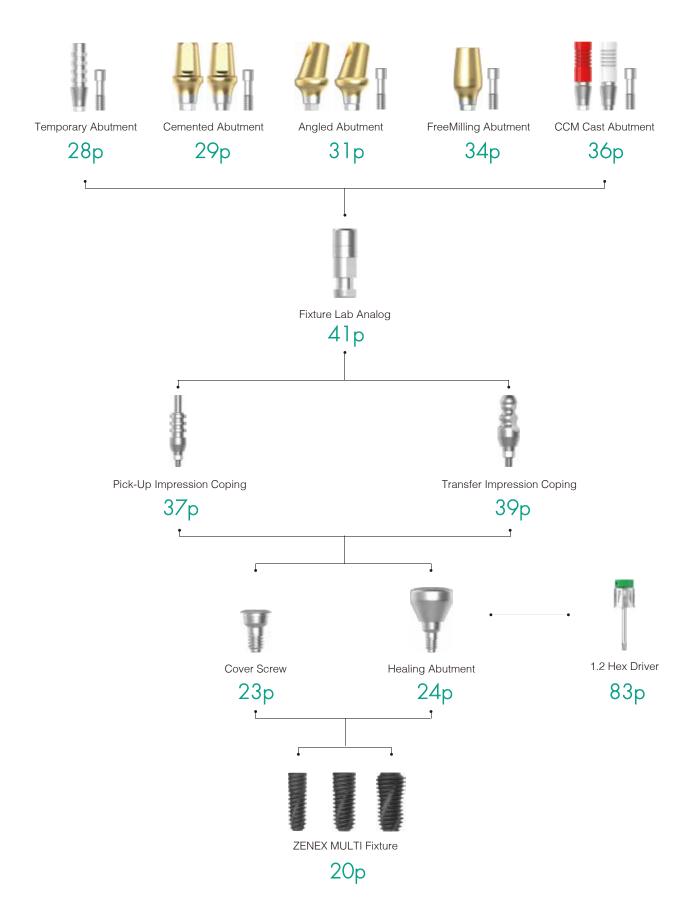






### 027 MULTI XENEX

# **Prosthetic Flow Chart I**



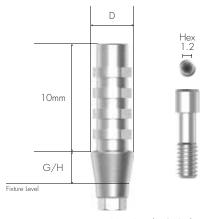
# **Temporary Abutment**

Abutment for manufacturing Screw-retained type temporary prosthesis Select specification fits for fixture connection Fixture Level Impression

Tighten with 1.2 Hex Driver Recommended tightening torque: 20Ncm

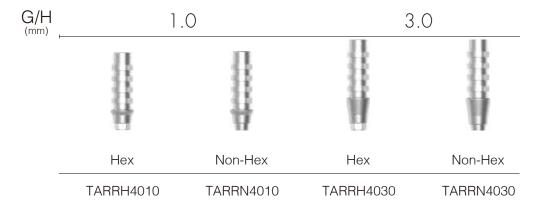
To order as a set as 'Abutment + Abutment Screw'

: Product Code + S (ex: TARRH4010S)



Mini, Regular & Wide





## 029 MULTI MULTI

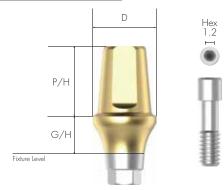
# **Cemented Abutment**

Abutment for manufacturing Cement/Combination-retained type prosthesis
Select specification fits for fixture connection
Customized by grinding (need to be maintained at least 3.0mm of Abutment Length above Fixture Platform)
Fixture Level Impression

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

To order as a set as 'Abutment + Abutment Screw' : Product Code + S (ex: CARRH40205S)



Mini, Regular & Wide

<b>M/R/W</b> DØ4.0	G/H	2.0	3.0	4.0	5.0
	P/H (mm)				
Have	5.5	CARRH40205	CARRH40305	CARRH40405	CARRH40505
Hex	7.0	CARRH40207	CARRH40307	CARRH40407	CARRH40507
Non-Hex	5.5 7.0	CARRN40205 CARRN40207	CARRN40305 CARRN40307	CARRN40405 CARRN40407	CARRN40505 CARRN40507
<b>M/R/W</b> DØ5.0	G/H	2.0	3.0	4.0	5.0
	P/H (mm)				
11	5.5	CARRH50205	CARRH50305	CARRH50405	CARRH50505
Hex	7.0	CARRH50207	CARRH50307	CARRH50407	CARRH50507
Non-Hex	5.5	CARRN50205	CARRN50305	CARRN50405	CARRN50505
MOH-HEX					

<b>M/R/W</b> DØ6.0	G/H	2.0	3.0	4.0	5.0
220.0	P/H				
	(mm) 5.5	CARRH60205	CARRH60305	CARRH60405	CARRH60505
Hex	7.0	CARRH60207	CARRH60307	CARRH60407	CARRH60507
Non-Hex	5.5 7.0	CARRN60205 CARRN60207	CARRN60305	CARRN60405	CARRN60505
<b>M/R/W</b> DØ7.0	G/H	2.0	3.0	4.0	5.0
527.0	P/H (mm)				
Hex	5.5	CARRH70205	CARRH70305	CARRH70405	CARRH70505
нех	7.0	CARRH70207	CARRH70307	CARRH70407	CARRH70507
Non-Hex	5.5 7.0	CARRN70205 CARRN70207	CARRN70305 CARRN70307	CARRN70405 CARRN70407	CARRN70505 CARRN70507

# 031 MULTI

# **Angled Abutment**

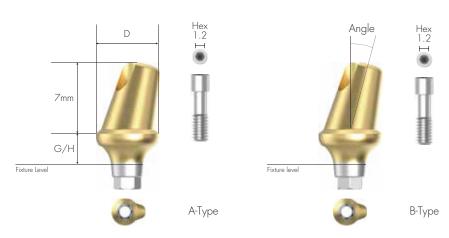
Abutment for manufacturing Cement/Combination-retained type prosthesis Select specification fits for fixture connection. Fixture Level Impression

Can be positioned in 12 directions by selecting A or B type

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

To order as a set as 'Abutment + Abutment Screw' : Product Code + S (ex: AARRA40152S)



Mini, Regular & Wide



M/R/W	G/H (mm)	2.0	3.0	4.0	5.0
DØ6.0	Angle		1:	15°	
A-Type		AARRA60152	AARRA60153	AARRA60154	AARRA60155
B-Type		AARRB60152	AARRB60153	AARRB60154	AARRB60155
M/R/W	G/H	2.0	3.0	4.0	5.0
DØ7.0	Angle		1:	5°	
A-Type		AARRA70152	AARRA70153	AARRA70154	AARRA70155
B-Type		AARRB70152	AARRB70153	AARRB70154	AARRB70155
<b>M/R/W</b> DØ4.0	G/H <sup>(mm)</sup> _ Angle	2.0	3.0	4.0 5°	5.0
	(mm)	2.0			5.0
	(mm)	2.0 AARRA40252			5.0 AARRA40255
DØ4.0	(mm)		2.	5°	
DØ4.0  A-Type	(mm)	AARRA40252	2. AARRA40253	5°  AARRA40254	AARRA40255
A-Type B-Type M/R/W	(mm)	AARRA40252	2. AARRA40253	5°  AARRA40254	AARRA40255
A-Type B-Type	Angle Angle	AARRA40252 AARRB40252	AARRA40253 AARRB40253 3.0	AARRA40254 AARRB40254	AARRA40255 AARRB40255
A-Type B-Type M/R/W	Angle  Angle	AARRA40252 AARRB40252	AARRA40253 AARRB40253 3.0	AARRA40254 AARRB40254 4.0	AARRA40255 AARRB40255
A-Type B-Type M/R/W	Angle  Angle	AARRA40252 AARRB40252	AARRA40253 AARRB40253 3.0	AARRA40254 AARRB40254 4.0	AARRA40255 AARRB40255

M/R/W	G/H (mm)	2.0	3.0	4.0	5.0
DØ6.0	Angle		25°		
A-Type		AARRA60252	AARRA60253	AARRA60254	AARRA60255
B-Type		AARRB60252	AARRB60253	AARRB60254	AARRB60255
M/R/W	G/H	2.0	3.0	4.0	5.0
DØ7.0	Angle		23	5°	
A-Type		AARRA70252	AARRA70253	AARRA70254	AARRA70255
B-Type		AARRB70252	AARRB70253	AARRB70254	AARRB70255

# 034 MULTI

# FreeMilling Abutment

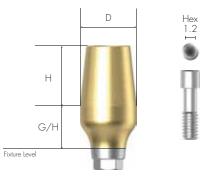
Abutment for manufacturing Cement/Combination-retained type prosthesis
Used when creating free marginal space for Abutment
Select specification fits for fixture Connection
Customized by grinding (need to be maintained at least 3.0mm of Abutment Length above Fixture Platform)

Fixture Level Impression

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

To order as a set as 'Abutment + Abutment Screw' : Product Code + S (ex: FMARRH40209S)



Mini, Regular & Wide

#### M/R/W DØ4.0

H: 9.0mm

i/H nm)	2.0	3.0	4.0	5.0
_	Hex	Hex	Hex	Hex
	FMARRH40209	FMARRH40309	FMARRH40409	FMARRH40509

#### M/R/W

DØ5.0

H: 8.0mm



# **M/R/W**DØ6.0 H: 8.0mm







#### **CCM Cast Abutment**

Abutment for manufacturing customized abutment in difficult and complicated cases Select specification fits for fixture connection

Fixture Level Impression

Casting with non-precious alloy for manufacturing customized prosthesis

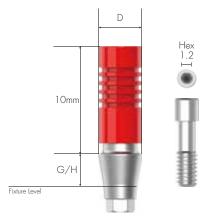
Melting point of CCM : 1,400  $\sim$  1,550  $^{\circ}\text{C}$ 

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

To order as a set as 'Abutment + Abutment Screw'

: Product Code + S (ex: CCARRH4010S)



Mini, Regular & Wide





## Pick-Up Impression Coping

Components for Fixture Level Impression
Open Tray Type
Select specification fits for fixture connection
Enables accurate impression with design of stably fixed in impression material

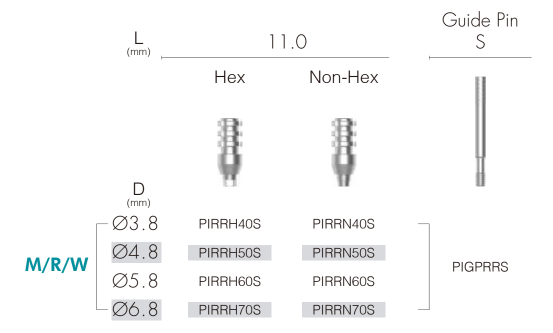
#### Tighten with 1.2 Hex Driver by hand

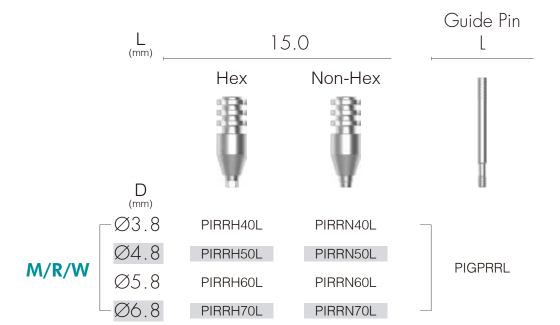
To order as a set as 'Impression Coping Body + Guide Pin' : [For 11mm Length] Product Code + S (ex: PIRRH40SS)

[For 15mm Length] Product Code + S (ex: PIRRH40LS)



Mini, Regular & Wide



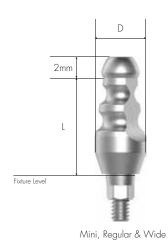


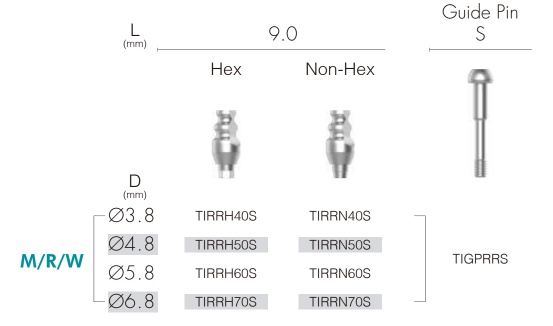
## **Transfer Impression Coping**

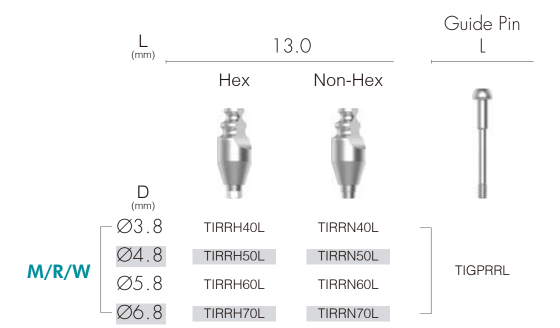
Components for Fixture Level Impression Closed Tray Type Select specification fits for fixture connection Streamlined Shape: Easy to transfer Anti-Rotation Grooves accord with Hex of fixture

#### Tighten with 1.2 Hex Driver by hand

To order as a set as 'Impression Coping Body + Guide Pin' : [For 9mm Length] Product Code + S (ex: TIRRH40SS) [For 13mm Length] Product Code + S (ex: TIRRH40LS)







## Fixture Lab Analog

Lab Analog for Fixture Level Impression Select between Fixture Diameter (Ø 3.5 / Ø 4.0 and above)



**Mini** DØ3.75



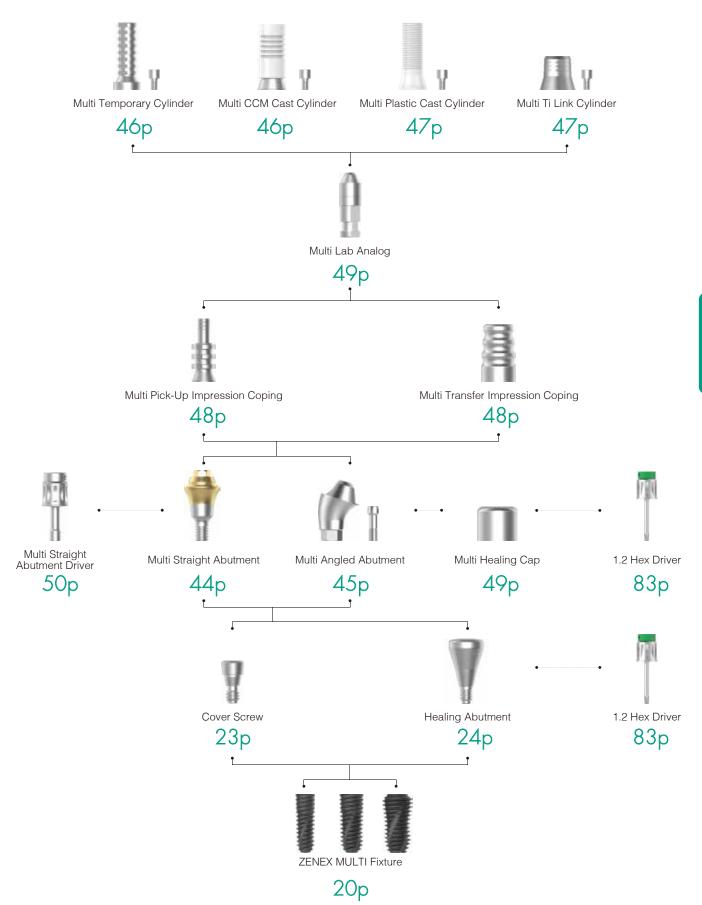
**R/W** DØ4.25







#### **Prosthetic Flow Chart II**

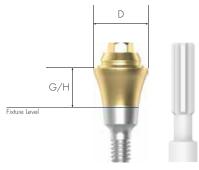


## Multi Straight Abutment

Abutment for manufacturing screw-retained prosthesis in Multiple Case Same platform as Multi Angled Abutment Move into internal oral part by using exclusive Abutment Carrier (Code: MSACR48)

Tighten with exclusive driver (Code: MSADSR20) Recommended tightening torque: 30Ncm

To order as a set as 'Abutment + Carrier' : Product Code + S (ex: MSARR4815S)



Mini, Regular & Wide

**M/R/W** DØ4.8



## Multi Angled Abutment

Abutment for manufacturing screw-retained prosthesis in Multiple Case
Abutment of various angles (17°, 30°) for various angled of implant insertion path
Same platform as Multi Straight Abutment
Compensation of fixture placement angle up to 108°
Connect by using exclusive Abutment Carrier (Code: MAACRMC)

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

Multi Angled Abutment Screw (MAASRR20) included

To order as a set as 'Abutment + Screw + Carrier'

: Product Code + S (ex: MAARRH481725S)



**M/R/W** DØ4.8

G/H (mm) Angle

2.5

3.5

4.5

17



W



Hex

MAARRH481725

MAARRH481735

MAARRH481745

Non-Hex

**MAARRN481725** 

MAARRN481735

MAARRN481745

**M/R/W** DØ4.8

G/H (mm)

3.5

4.5

Angle

30°



P

Hex

MAARRH483035

MAARRH483045

Non-Hex

MAARRN483035

MAARRN483045

## Multi Temporary Cylinder

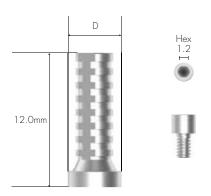
Multi Cylinder for making Combination-retained prosthesis from Multi Abutment For manufacturing Screw-retained temporary Abutment

Tighten with 1.2 Hex Driver

Recommended tightening torque: 20Ncm

Multi Cylinder Screw (MTCSR23) included

To order as a set as 'Cylinder + Multi Cylinder Screw' : Product Code + S (ex: MTCSRN48S)



DØ4.8

MTCSRN48



## Multi CCM Cast Cylinder

Multi Cylinder for making Screw-retained prosthesis from Multi Abutment Casting with non-precious alloy for manufacturing customized prosthesis Melting point of CCM : 1,400  $^{\sim}$  1,550°C

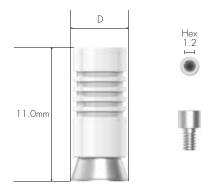
Tighten with 1.2 Hex Driver

Recommended tightening torque: 20Ncm

Multi Cylinder Screw (MTCSR23) included

To order as a set as 'Cylinder + Multi Cylinder Screw'

: Product Code + S (ex: MCCCSRN48S)



DØ4.8

MCCCSRN48

## Multi Plastic Cast Cylinder

Multi Cylinder for making Screw-retained prosthesis from Multi Abutment

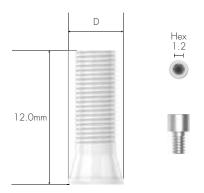
Tighten with 1.2 Hex Driver

Recommended tightening torque: 20Ncm

Multi Cylinder Screw (MTCSR23) included

To order as a set as 'Cylinder + Multi Cylinder Screw'

: Product Code + S (ex: MPCCSRN48S)



DØ5.0

MPCCSRN48

## Multi Ti Link Cylinder

Multi Cylinder for making Combination-retained prosthesis from Multi Abutment
Use when producing Customized Abutment (Titanium & Zirconia) and Crown by CAD/CAM equipment
Use exclusive implant library of ZENEX MULTI Implant System
Abutment Level Impression

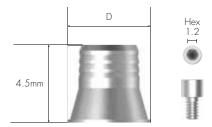
Tighten with 1.2 Hex Driver

Recommended tightening torque: 20Ncm

Multi Cylinder Screw (MTCSR23) included

To order as a set as 'Cylinder + Multi Cylinder Screw'

: Product Code + S (ex: MTLCSRN48S)



DØ4.8

MTLCSRN48

#### Multi Pick-Up Impression Coping

Components for taking Abutment Level impression for Multi Abutment Open Tray Type

#### Tighten with 1.2 Hex Driver by hand

Multi Pick-up Impression Coping Guide Pin (MPICSRGP) included

To order as a set as 'Impression Coping body + Guide Pin': Product Code + S (ex: MPICSR48S)



DØ4.8

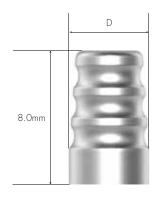
MPICSR48



#### Multi Transfer Impression Coping

Components for taking Abutment Level impression for Multi Abutment Closed Tray Type

Tighten with 1.2 Hex Driver by hand



DØ4.8

MTICSR48

## Multi Lab Analog

Lab Analog for Multi Abutment



MLASR48

## Multi Healing Cap

Protect Cap for Multi Abutment

Tighten with 1.2 Hex Driver by hand



DØ4.8

MHCSR48

## Multi ScanBody

ScanBody for Multi Abutment

ScanBody for manufacturing customized Titanium abutment Use for Oral scan (Model scan available as well)

Tighten with 1.2 Hex Driver by hand

To order as a set as 'ScanBody + ScanBody Screw': Product Code + S (ex: MSBSR4809S)





MSBSR4809



## Multi Straight Abutment Driver

Torque driver for Multi Straight Abutment



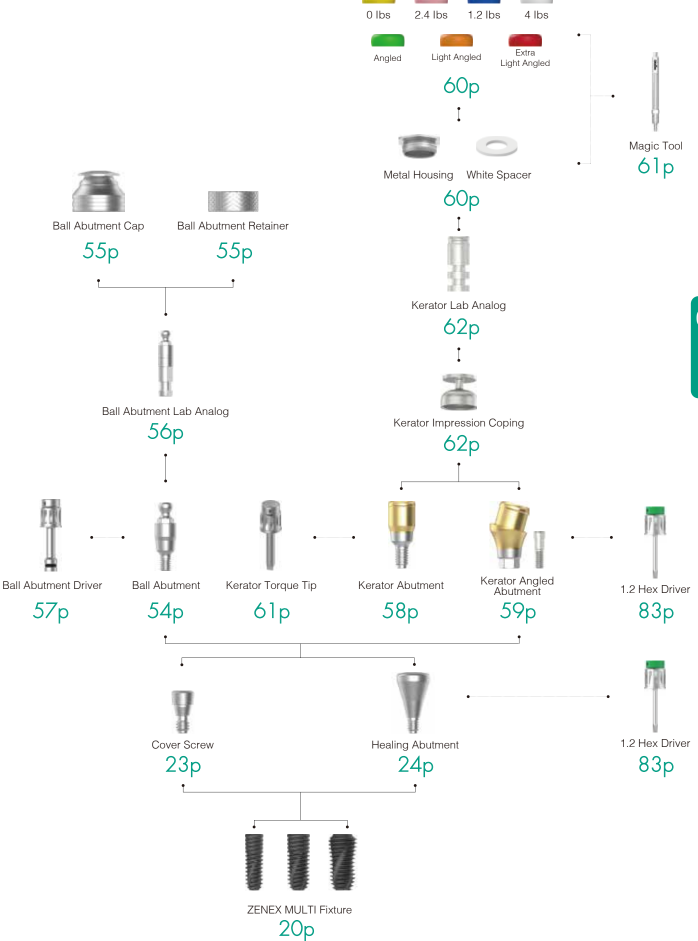
MSADSR20







#### **Prosthetic Flow Chart III**



#### **Ball Abutment**

Abutment for overdenture using O-ring attachment Compensation of mounting angle up to 20°

Tighten with exclusive Ball Abutment Driver (Code: BAD24) Recommended tightening torque: 30Ncm



Mini, Regular & Wide

G/H (mm)	1.0	2.0	3.0	4.0	5.0	6.0
<b>M/R/W</b> DØ3.5	Î	Å	Å	Å	Å	
	BARR3510	BARR3520	BARR3530	BARR3540	BARR3550	BARR3560

#### 055 MULTI MULTI

### **Ball Abutment Cap Set**

O-ring attachment for Ball Abutment Replace O-ring on Ball Abutment Cap Packing Unit: Ball Abutment Cap + Ball Abutment Lab O-ring



**BASRCS** 

#### **Ball Abutment Retainer Set**

Use in case lack of vertical diameter comparing to Ball Abutment Retainer Packing Unit: Ball Abutment Retainer + Ball Abutment Lab O-ring



**BASRRS** 

## **Ball Abutment O-ring Set**

O-ring set Packing Unit: Ball Abutment O-ring 5 EA



**BASROS** 



## **Ball Abutment Lab Analog**

Lab Analog for Ball Abutment



BAALA

### **Ball Abutment Driver**

Torque driver for Ball Abutment



BAD24

#### 058 MULTI MULTI

#### **Kerator Abutment**

Compensation of fixture placement angle up to 40°

1.5mm lower vertical dimension

Composition of multiple attachments with stable retention

AR401

AR402

Connect with exclusive driver Recommended tightening torque: 30Ncm



Mini, Regular & Wide

**M/R/W** DØ3.7

G/H 1.0 2.0 3.0 4.0 5.0 6.0

AR404

AR405

AR406

AR403

## **Kerator Angled Abutment**

1.5mm lower vertical dimension Composition of multiple attachments with stable retention

Connect with 1.2 Hex driver Recommended tightening torque: 30Ncm



Mini, Regular & Wide

**M/R/W** DØ3.7

 $\underset{(mm)}{G/H} \ _{\vdash}$ 

1.5

3.0



AR4AN1.5



AR4AN3.0

#### **Kerator CDPH Set**

Composition: White spacer / denture cap connected black processing male & Replacement male (Red, Blue & Pink) Select replacement male of adequate retention to use according to cases Replace replacement male by using Kerator Magic tool





### **Kerator Male Cap**

Retention power of KERATOR male cap is down (up to 20%) and red cap(angle) is included in the male package Colors of cap determine retention power and it minimizes Denture Repair even there is any continuous bone loss



## **Kerator Magic Tool**

Use to connect and remove replacement male on denture cap. As separated into two pieces, it is easy to maintenance



KMH002



## **Kerator Torque Tip**

Torque driver for Kerator Abutment

Round Type



KMD719

## **Kerator Impression Coping**

Pick-Up Impression Coping for Kerator abutment Closed Tray Type



DKI4845



## **Kerator Lab Analog**

Lab Analog for Kerator Abutment



DKA3854



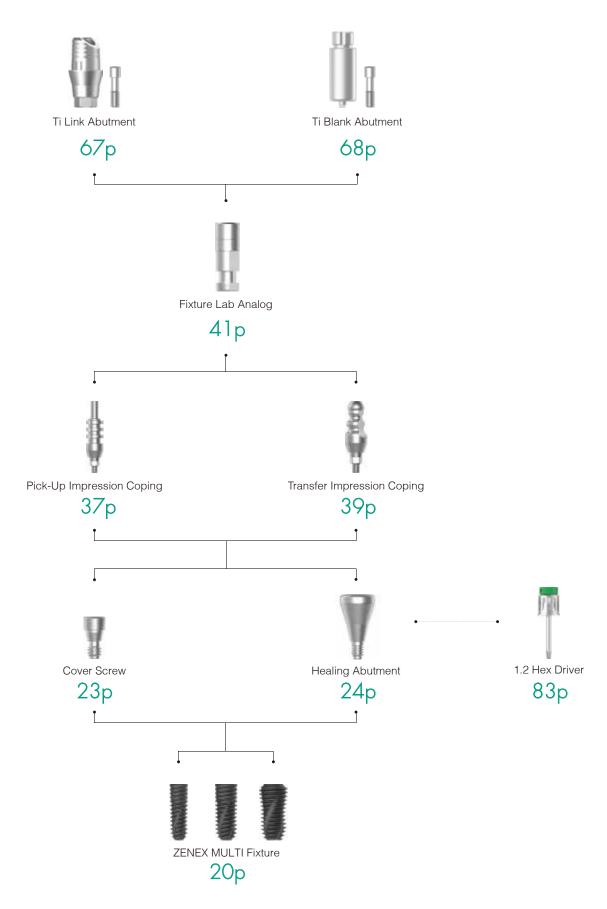






## 065 ZENEX

#### **Prosthetic Flow Chart IV**



## 066 ZENEX

## **ScanBody**

ScanBody for manufacturing customized Titanium abutment Use for Oral scan (Model scan available as well)

Tighten with 1.2 Hex Driver by hand

To order as a set as 'ScanBody + ScanBody Screw' : Product Code + S (ex: RSBR4310S)



**M/R/W** DØ4.3

L: 10mm



RSBR4310



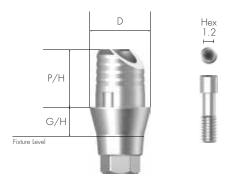
#### Ti Link Abutment

Abutment for manufacturing Cement/Combination-retained type prosthesis
For manufacturing custom abutment (Titanium & Zirconia) and crown by CAD/CAM equipment
Select specification fits for fixture Connection
Use exclusive library for ZENEX MULTI Implant system
Fixture Level Impression

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

Toorder as a set as 'Abutment + Screw': Product Code + S (ex: TLARRH4010S)



Mini, Regular & Wide

**M/R/W** DØ4.0



#### Ti Blank Abutment

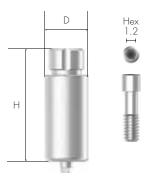
Manufacturing customized abutment with milling machine Select specification fits for fixture Connection Digital Impression

Tighten with 1.2 Hex Driver

Recommended tightening torque: 30Ncm

Product line-up applied for various milling machine brands (Milling machine manufacturer: Doowon, Manix, Vatech, RND)

To order as a set as 'Abutment + Screw' : Product Code + S (ex: TBARRH10AS)



Mini, Regular & Wide

For Arum M/R/W

H 20.0

Non-Hex

TBARRH10A TBARRN10A

Hex

For Manix M/R/W

H 20.0



TBARRH10M TBARRN10M



