

# URIS

URIS IMPLANTS

# IMPLANTS

# URIS IMPLANTS

Powered by **TruAbutment**



Powered by **TruAbutment**



**URIS**  
**WHAT IS**



WHAT IS  
**URIS**



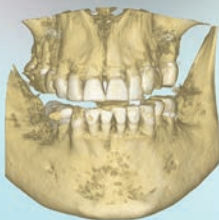
ULTIMATE  
RESTORATIVE  
IMPLANT  
SOLUTION



ULTIMATE  
RESTORATIVE  
IMPLANT  
SOLUTION

1

Clinician sends captured data



✓ CT Scan



✓ Intra-oral Scan (IOS)

& orders **UpIK**  
on [shop.truabutment.com](https://shop.truabutment.com)

2

**URIS** manufactures:



Surgical Guide



Prosthetics

3

Day of Surgery

Clinician is ready for guided surgery  
& delivery of temporary prosthetics

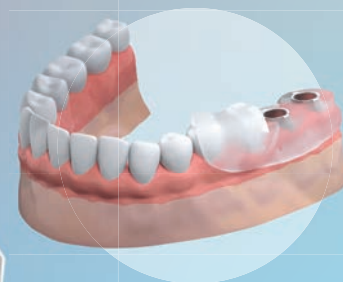
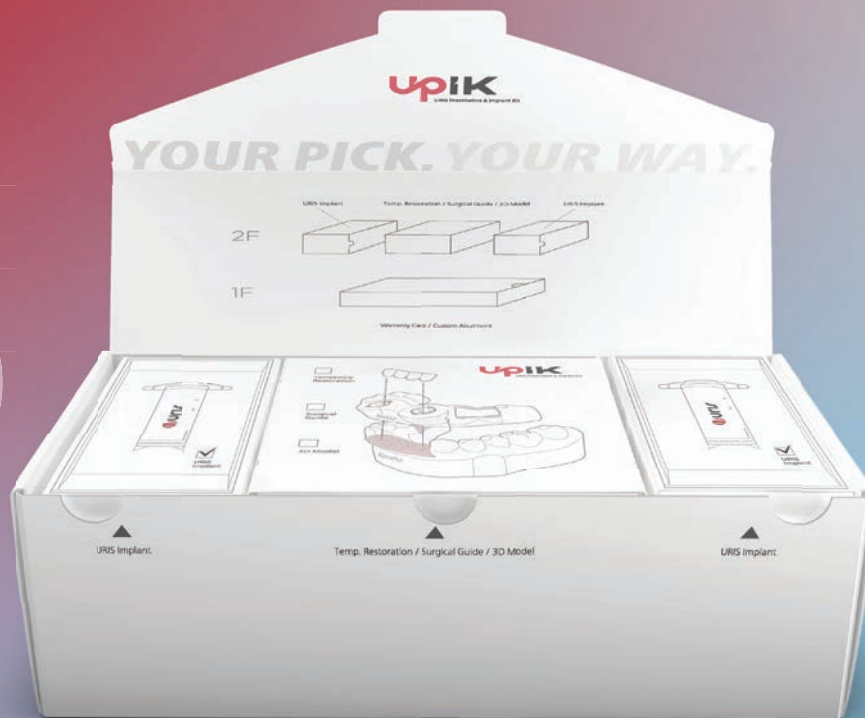




URIS Prosthetics & Implant Kit

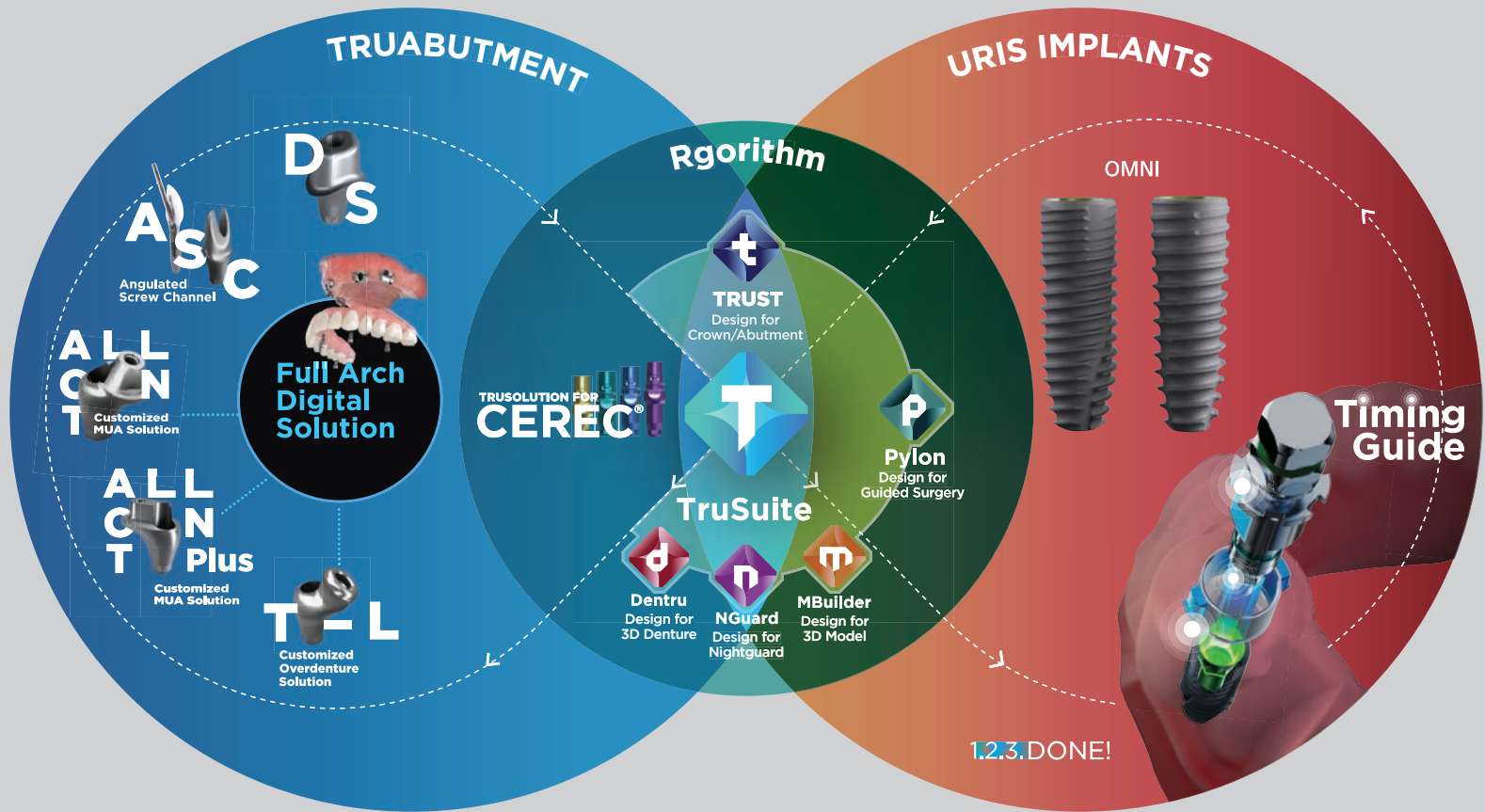


PICK!



Start by selecting your choice of **implant & prosthesis**. We will put together everything you need from **start ► finish** in a box, ready for you to deliver chairside.

THIS IS IT. WE ARE TRU.

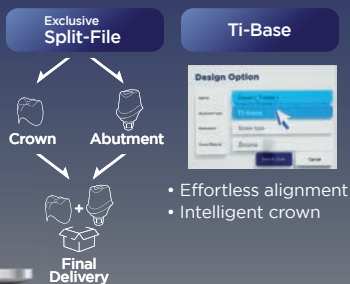
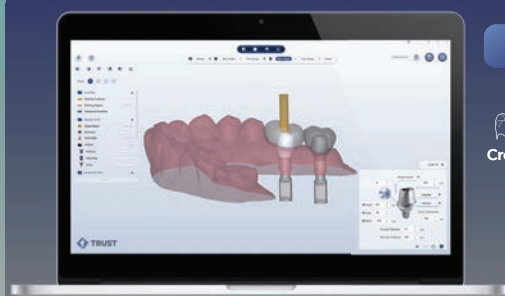


# TruSuite



## TRUST

Design for Crown/Abutment



## PYLON

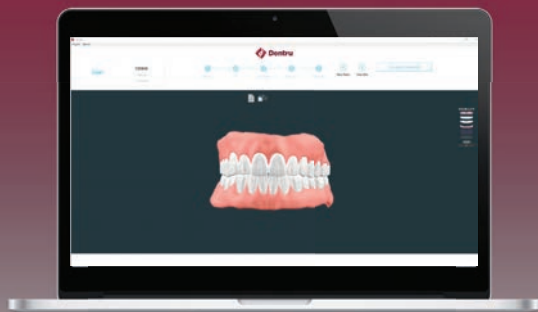
Design for Guided Surgery



- Free treatment planning software for several implant libraries including URIS Implants
- Free exports of the designed surgical guide

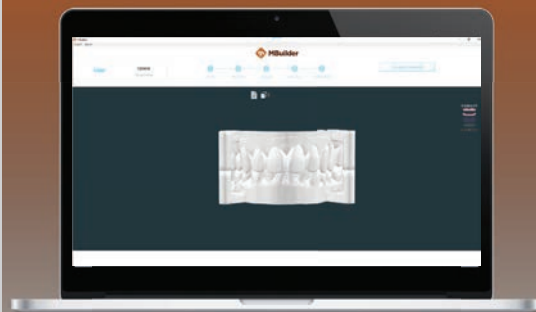
## Dentru

Design for 3D Denture



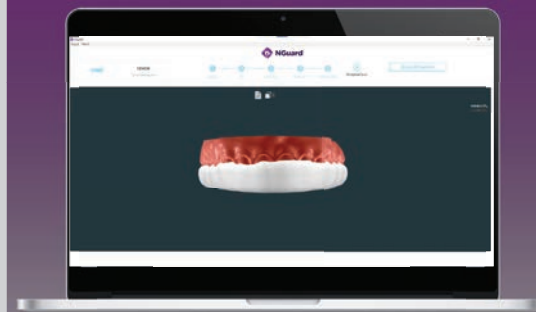
## MBuilder

Design for 3D Model



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3. Digital Lab Analog **PG.26**
4. Multi-Unit Digital Components **PG.27**
5. Surgical Guide Sleeve **PG.27**



## URIS SOLUTION FOR CEREC®

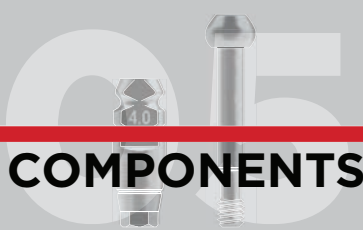
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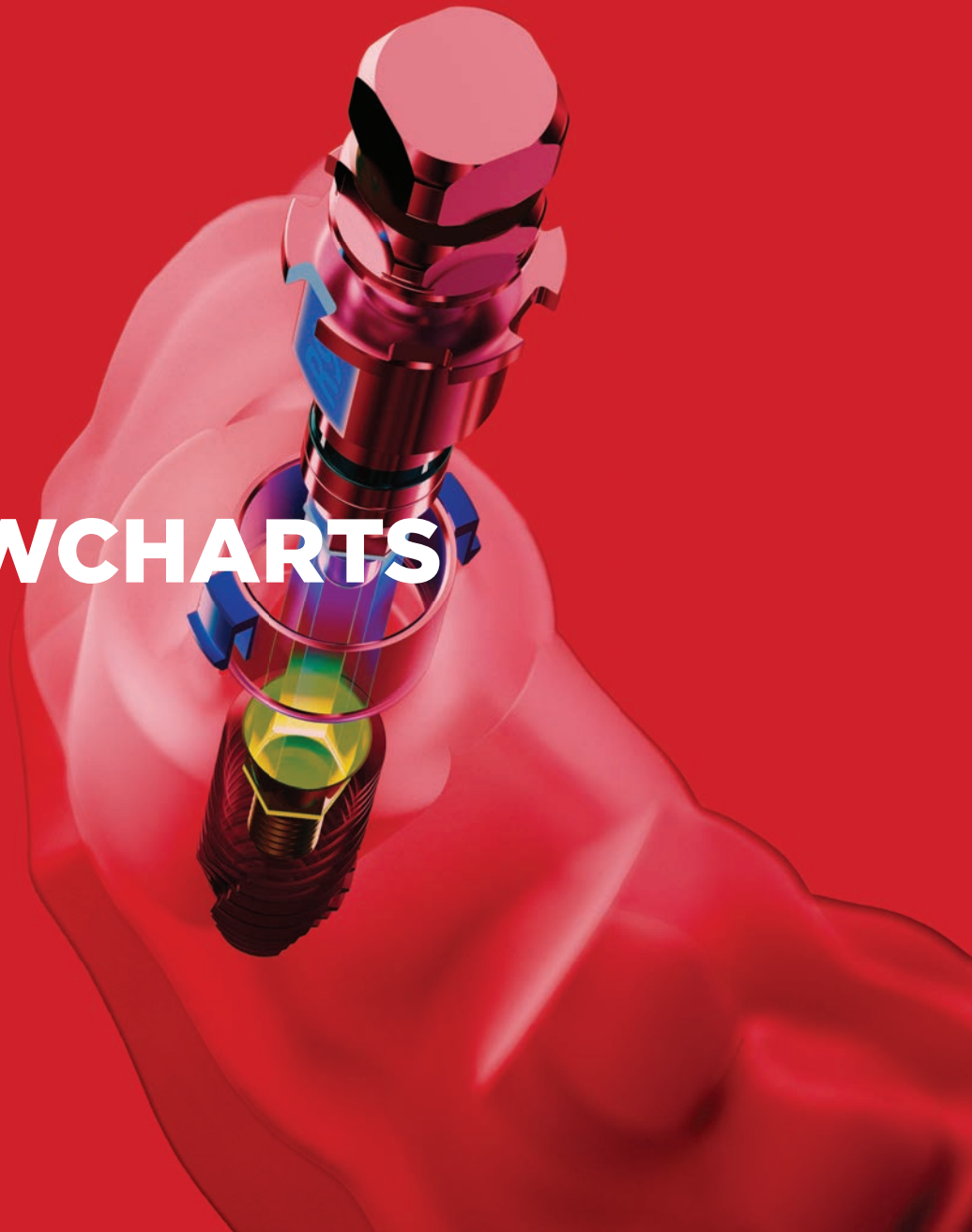
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- 2. Wide Surgical Kit **PG.90**
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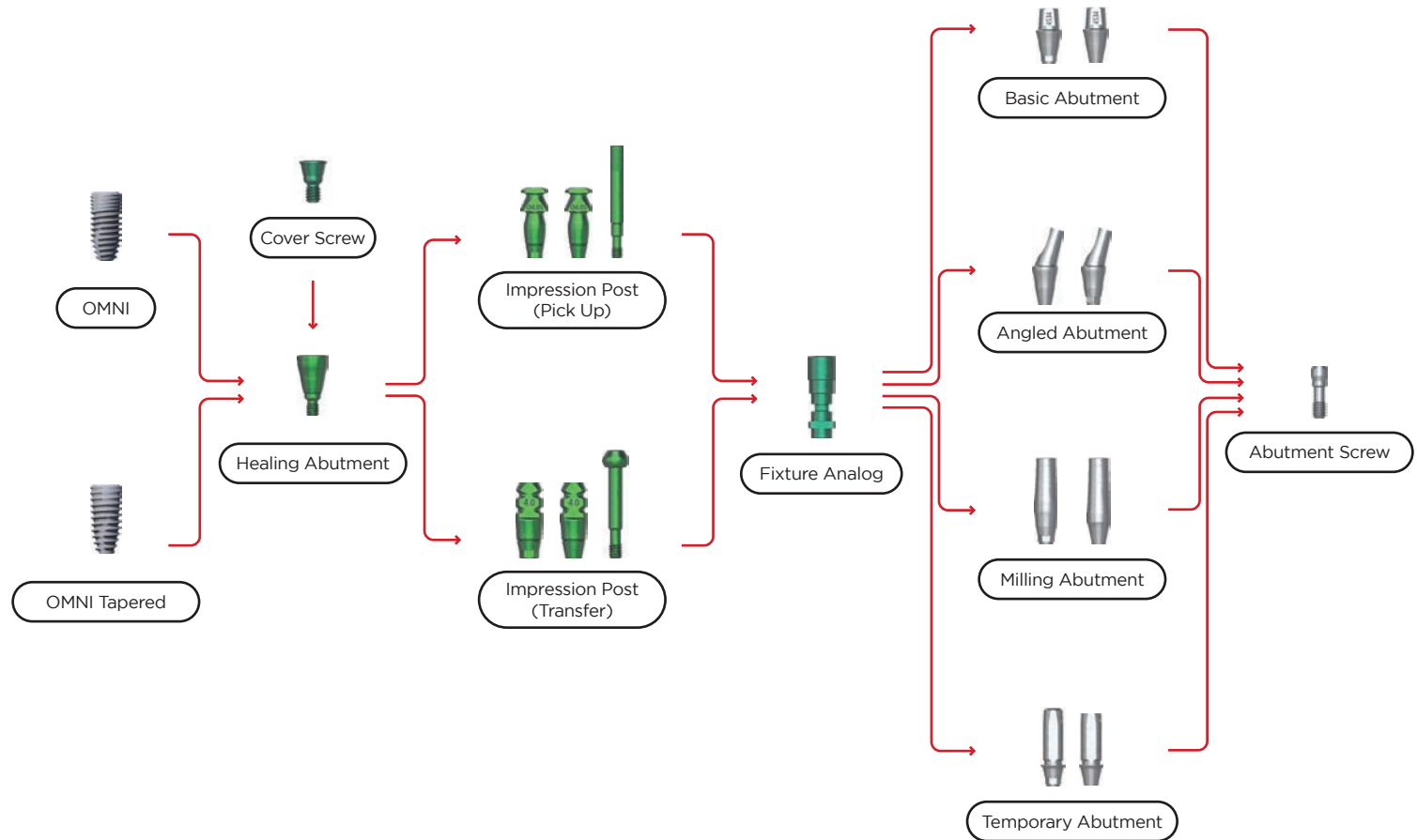
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ULTIMATE RESTORATIVE IMPLANT SOLUTION

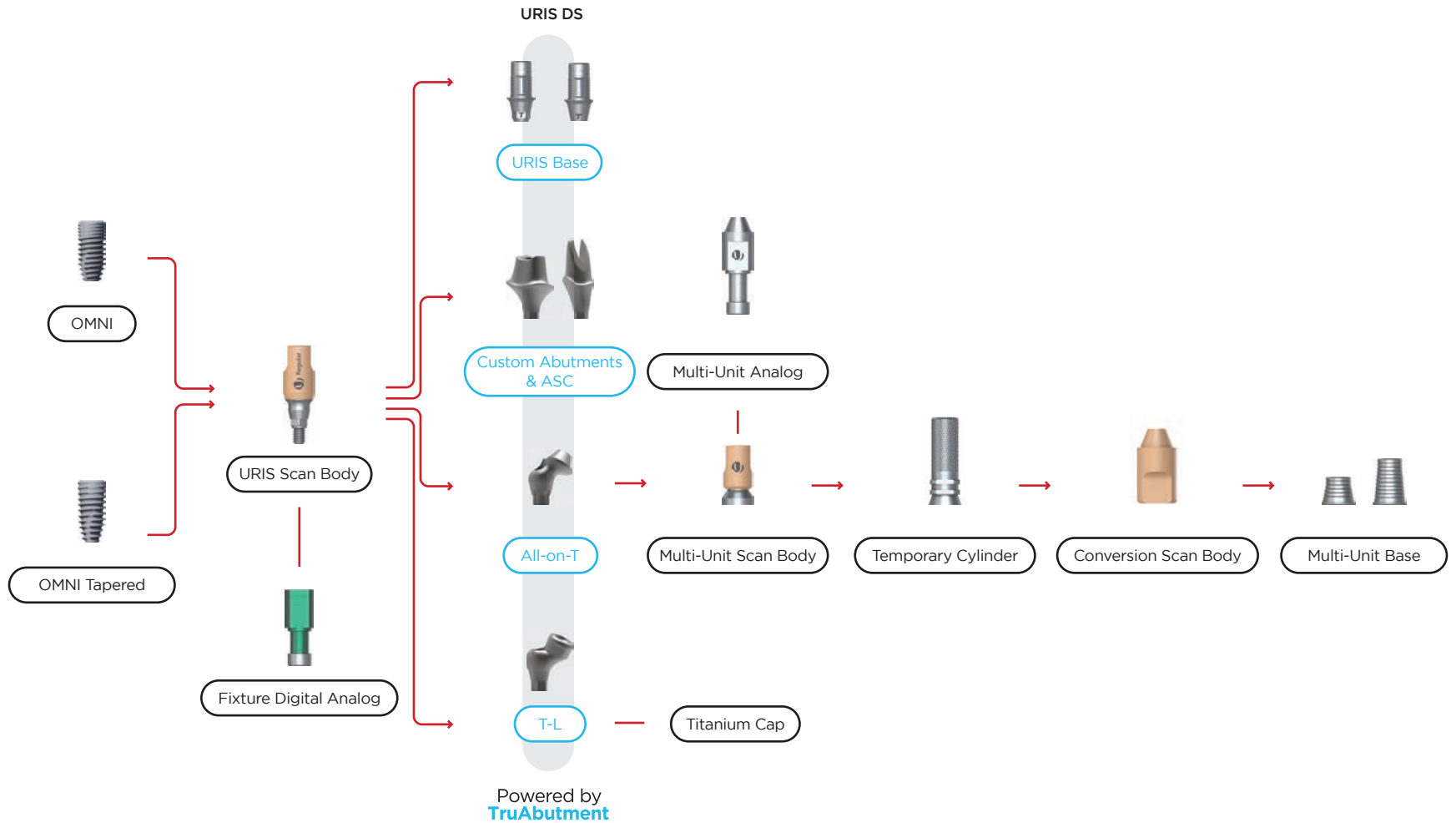
# FLOWCHARTS



# Fixture Level Impression

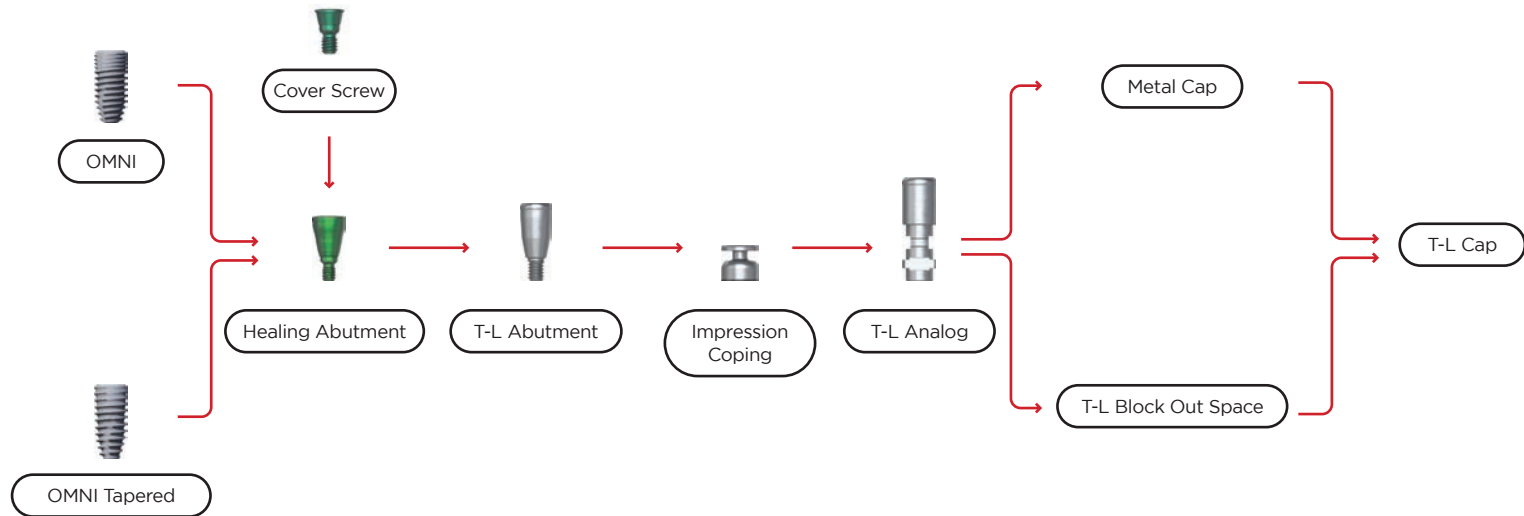


# Digital Impression & Components



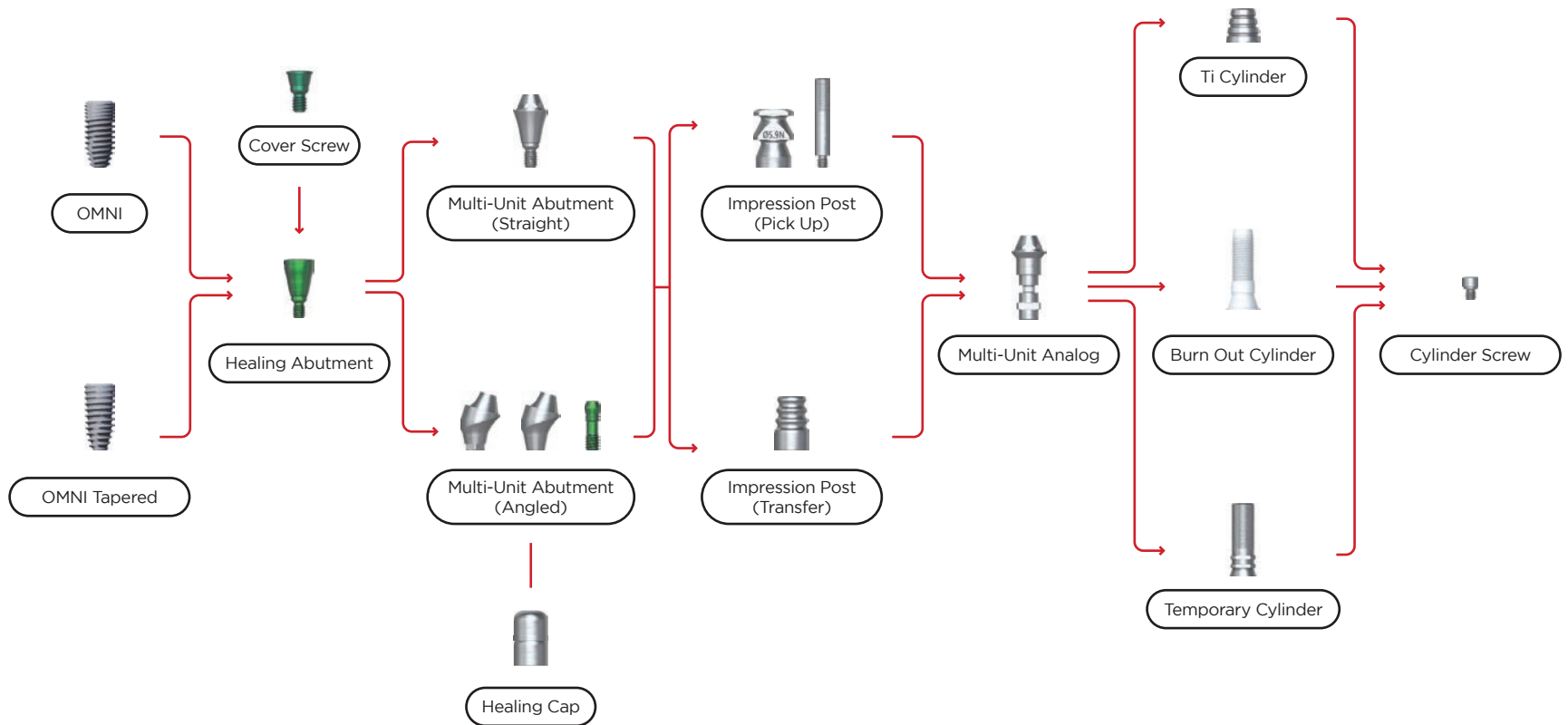
# Abutment Level Impression

## Overdenture - T-L Abutment



# Abutment Level Impression

## Multi-Unit Abutment & Components



**FIXTURE**

**CAD/CAM SOLUTION**

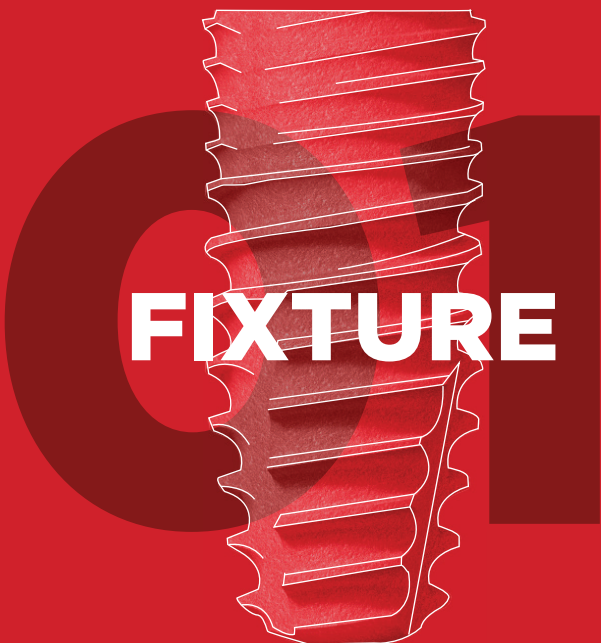
**URIS SOLUTION FOR CEREC®**

**PROSTHETICS**

**COMPONENTS**

**INSTRUMENTS**

1. OMNI
2. OMNI Tapered
3. Cover Screw

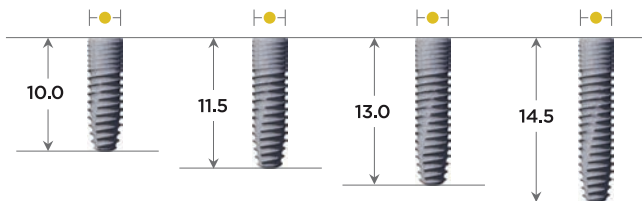




Narrow

**D Ø 3.0**

Item No.



OMF30100

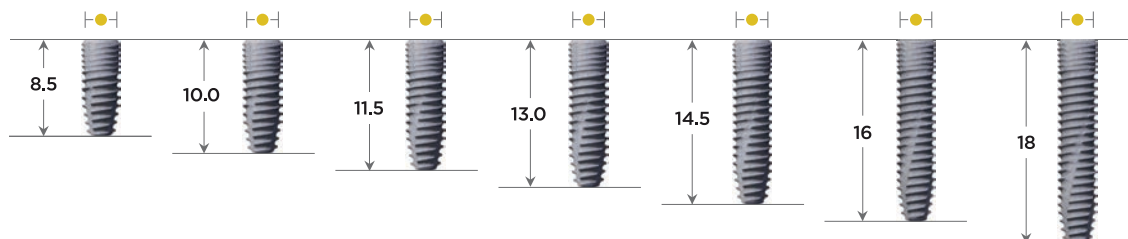
OMF30115

OMF30130

OMF30145

**D Ø 3.5**

Item No.



OMF35085

OMF35100

OMF35115

OMF35130

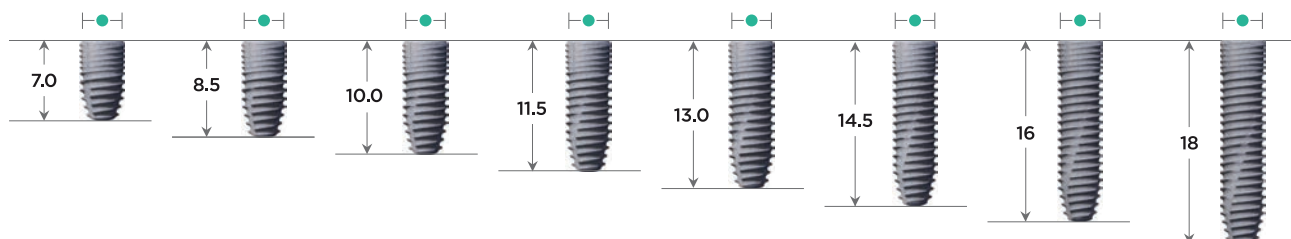
OMF35145

OMF35160

OMF35180

**D Ø 4.0**

Item No.



OMF40070

OMF40085

OMF40100

OMF40115

OMF40130

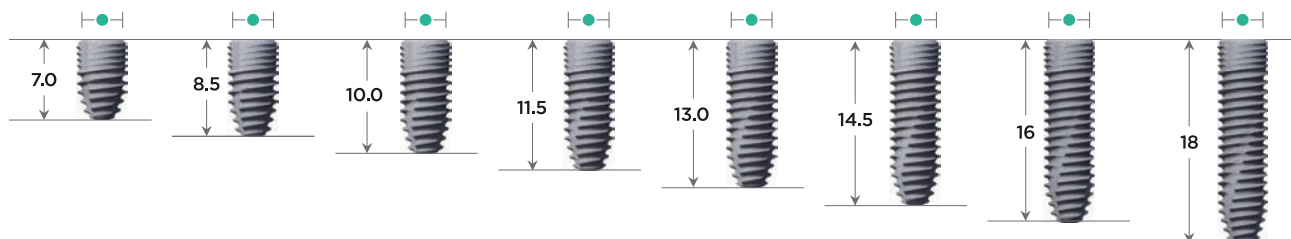
OMF40145

OMF40160

OMF40180

**D Ø 4.5**

Item No.



OMF45070

OMF45085

OMF45100

OMF45115

OMF45130

OMF45145

OMF45160

OMF45180



Regular



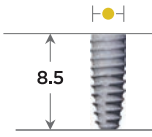
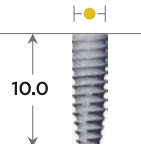
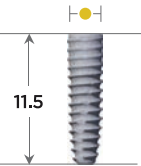
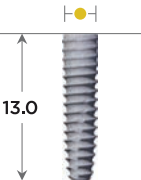
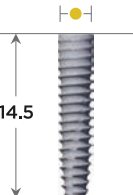
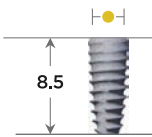
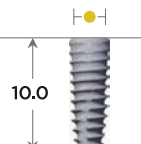
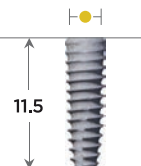
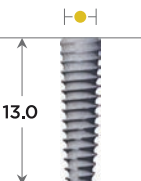
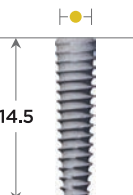
Regular

| Platform    | Diameter |          |          |          |          |          |          |
|-------------|----------|----------|----------|----------|----------|----------|----------|
| <br>D Ø 5.0 |          | <br>7.0  | <br>8.5  | <br>10.0 | <br>11.5 | <br>13.0 | <br>14.5 |
|             | Item No. | OMF50070 | OMF50085 | OMF50100 | OMF50115 | OMF50130 | OMF50145 |
| <br>D Ø 5.5 |          | <br>7.0  | <br>8.5  | <br>10.0 | <br>11.5 |          |          |
|             | Item No. | OMF55070 | OMF55085 | OMF55100 | OMF55115 |          |          |
| <br>D Ø 6.0 |          | <br>7.0  | <br>8.5  | <br>10.0 |          |          |          |
|             | Item No. | OMF60070 | OMF60085 | OMF60100 |          |          |          |
| <br>D Ø 6.5 |          | <br>7.0  | <br>8.5  | <br>10.0 |          |          |          |
|             | Item No. | OMF65070 | OMF65085 | OMF65100 |          |          |          |

# OMNI Tapered

\*1 Cover Screw Included

Unit : mm  
Scale 1:1.5

| Platform                                                                                    | Diameter                                                                                            |                                                                                          |                                                                                           |                                                                                            |                                                                                             |                                                                                             |
|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| <br>Narrow | <br><b>D Ø 3.0</b> | <br>8.5 | <br>10.0 | <br>11.5 | <br>13.0 | <br>14.5 |
|                                                                                             | Item No.                                                                                            | NTF30 <b>085</b>                                                                         | NTF30 <b>100</b>                                                                          | NTF30 <b>115</b>                                                                           | NTF30 <b>130</b>                                                                            | NTF30 <b>145</b>                                                                            |
| <br>Narrow | <br><b>D Ø 3.5</b> | <br>8.5 | <br>10.0 | <br>11.5 | <br>13.0 | <br>14.5 |
|                                                                                             | Item No.                                                                                            | NTF35 <b>085</b>                                                                         | NTF35 <b>100</b>                                                                          | NTF35 <b>115</b>                                                                           | NTF35 <b>130</b>                                                                            | NTF35 <b>145</b>                                                                            |

## Cover Screw

Hex driver: 1.27 | Torque: 5-10 N·cm

| Platform            |                                                                                              |
|---------------------|----------------------------------------------------------------------------------------------|
| <b>N</b><br>Narrow  | <br>UCS16  |
| <b>R</b><br>Regular | <br>UCS20 |

# OMNI Tapered

\*1 Cover Screw Included

Unit : mm

Scale 1:1.5



Regular

| Platform    | Diameter |          |          |          |          |          |          |
|-------------|----------|----------|----------|----------|----------|----------|----------|
| <br>D Ø 4.0 |          | <br>7.0  | <br>8.5  | <br>10.0 | <br>11.5 | <br>13.0 | <br>14.5 |
|             | Item No. | NTF40070 | NTF40085 | NTF40100 | NTF40115 | NTF40130 | NTF40145 |
|             |          |          |          |          |          |          |          |
| <br>D Ø 4.5 |          | <br>7.0  | <br>8.5  | <br>10.0 | <br>11.5 | <br>13.0 | <br>14.5 |
|             | Item No. | NTF45070 | NTF45085 | NTF45100 | NTF45115 | NTF45130 | NTF45145 |
|             |          |          |          |          |          |          |          |
| <br>D Ø 5.0 |          | <br>7.0  | <br>8.5  | <br>10.0 | <br>11.5 | <br>13.0 | <br>14.5 |
|             | Item No. | NTF50070 | NTF50085 | NTF50100 | NTF50115 | NTF50130 | NTF50145 |
|             |          |          |          |          |          |          |          |

01 Fixture

02 CAD/CAM Solution

03 URIS Solution for CEREC®

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Prosthetics

05 Components

06 Instruments

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URIS IMPLANTS

FIXTURE

CAD/CAM SOLUTION

URIS SOLUTION FOR CEREC®

PROSTHETICS

COMPONENTS

INSTRUMENTS

1. URIS Scan Body
2. URIS Base
3. Digital Lab Analog
4. Multi-Unit Digital Components
5. Surgical Guide Sleeve

# CAD/CAM SOLUTION



# URIS Base

\*2 Screws Included

Unit : mm

Scale 1:1.5

| Platform                           | Diameter                                |                                                                                                                       |                                                                                                                       |                                                                                                                       |                                                                                                                        |
|------------------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| <div>N</div> <div>Narrow Hex</div> | <div></div> <div>D Ø 4.0</div>          |  <div>1.0/3.5<br/>UBN4013HA</div>    |  <div>1.0/5.5<br/>UBN4015HA</div>    |  <div>2.0/3.5<br/>UBN4023HA</div>    |  <div>2.0/5.5<br/>UBN4025HA</div>    |
|                                    | <div></div> <div>D Ø 4.0</div>          |  <div>1.0/3.5<br/>UBN4013NA</div>    |  <div>1.0/5.5<br/>UBN4015NA</div>    |  <div>2.0/3.5<br/>UBN4023NA</div>    |  <div>2.0/5.5<br/>UBN4025NA</div>    |
|                                    | <div>R</div> <div>Regular Hex</div>     |  <div>1.0/3.5<br/>URBR4313HA</div>   |  <div>1.0/5.5<br/>URBR4315HA</div>   |  <div>2.0/3.5<br/>URBR4323HA</div>   |  <div>2.0/5.5<br/>URBR4325HA</div>   |
|                                    | <div>R</div> <div>Regular Non-Hex</div> |  <div>1.0/3.5<br/>URBR4313NA</div> |  <div>1.0/5.5<br/>URBR4315NA</div> |  <div>2.0/3.5<br/>URBR4323NA</div> |  <div>2.0/5.5<br/>URBR4325NA</div> |

# URIS Scan Body

N



UNSB45105H

R



URSB50103H

## Digital Lab Analog

N



UDAG35D

R



UDAG40D

01 Fixture

02 CAD/CAM Solution

03 URIS Solution for CEREC®

04

Prosthetics

05

Components

06

Instruments

26

URIS IMPLANTS

# Multi-Unit Digital Components

## Multi-Unit Base

\*1 Screw Included



UMUB50S



UMUB50L

## Multi-Unit Conversion Scan Body



UMCSB50

## Multi-Unit Scan Body



UMSB50

## Multi-Unit Digital Analog



UMDLA50

# Surgical Guide Sleeves

N

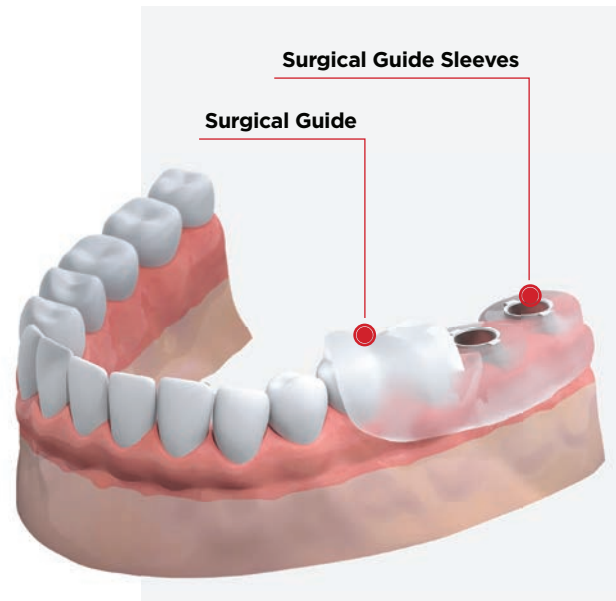


NS38

R



NS53GR



Unit : mm

Scale 1:1.5

Unit : mm

Scale 1:2

---

FIXTURE

CAD/CAM SOLUTION

**URIS SOLUTION FOR CEREC®**

PROSTHETICS

COMPONENTS

INSTRUMENTS

1. URIS Scan Post for CEREC®
2. URIS Base for CEREC®
3. Alpha and Beta Kit



# URIS Base and Scan Post for CEREC®

\*URIS Base: 2 Screws Included  
\*Scanpost: 1 Screw and 1 Cap Included

Unit : mm  
Scale 1:1.5

|           | Platform    | Diameter | Gingival Height                                                                     |                                                                                     |                                                                                       |                                                                                       |
|-----------|-------------|----------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|           |             |          | GH1                                                                                 | GH2                                                                                 | GH3                                                                                   | GH4                                                                                   |
| Base      | Narrow Hex  | D Ø 4.0  |    |    |    |    |
|           |             | Item No. | UBN4008HS                                                                           | UBN4018HS                                                                           | UBN4028HS                                                                             | UBN4038HS                                                                             |
| Base      | Regular Hex | D Ø 4.5  |    |    |    |    |
|           |             | Item No. | UBR4518HS                                                                           | UBR4518HS                                                                           | UBR4528HS                                                                             | UBR4538HS                                                                             |
| Scan Post | Narrow Hex  | D Ø 4.0  |    |    |    |    |
|           |             | Item No. | USPN4008                                                                            | USPN4018                                                                            | USPN4028                                                                              | USPN4038                                                                              |
| Scan Post | Regular Hex | D Ø 4.5  |  |  |  |  |
|           |             | Item No. | USPR4508                                                                            | USPR4518                                                                            | USPR4528                                                                              | USPR4538                                                                              |

# Alpha & Beta Kit

## Alpha Kit

**N** UON-ALPHA

**R** UOR-ALPHA

TruScan Cap  
x4

Screw  
x4

GH1  
x1

GH2  
x1

GH3  
x1

GH4  
x1

## Beta Kit

**N** UON-BETA

**R** UOR-BETA

TruScan Cap  
x12

Screw  
x12

GH1  
x3

GH2  
x3

GH3  
x3

GH4  
x3

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FIXTURE

CAD/CAM SOLUTION

URIS SOLUTION FOR CEREC®

**PROSTHETICS**

COMPONENTS

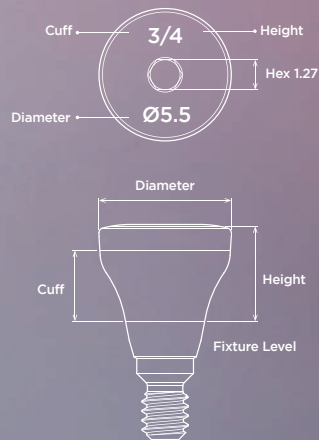
INSTRUMENTS

1. Healing Abutment
2. Temporary Abutment
3. Direct Abutment
4. Basic Abutment
5. Milling Abutment
6. Angled Abutment
7. Multi-Unit Abutment
8. T-L Abutment
9. Ball Abutment



# Healing Abutment

Hex driver : 1.27  
Torque: 5-10N·cm



# Healing Abutment

Unit : mm

Scale 1:1.5

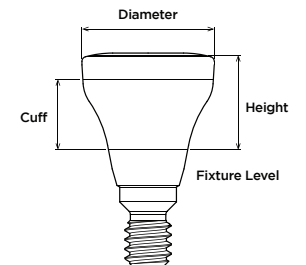
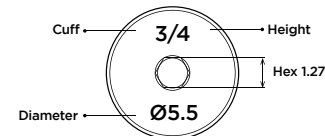
| Platform     | Diameter                                                                                              |                                                                                     |                                                                                     |                                                                                      |                                                                                       |                                                                                       |                                                                                       |
|--------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| N<br>Narrow  | <br><b>D Ø 4.0</b>   |    |    |    |    |    |    |
|              |                                                                                                       | 1.0/2.0<br>UHAN4012                                                                 | 2.0/3.0<br>UHAN4023                                                                 | 3.0/4.0<br>UHAN4034                                                                  | 4.0/5.0<br>UHAN4045                                                                   | 5.0/7.0<br>UHAN4057                                                                   | 2.0/2.0<br>UHAN4022                                                                   |
|              | <br><b>D Ø 4.5</b>   |    |    |    |    |    |    |
|              |                                                                                                       | 1.0/2.0<br>UHAN4512                                                                 | 2.0/3.0<br>UHAN4523                                                                 | 3.0/4.0<br>UHAN4534                                                                  | 4.0/5.0<br>UHAN4545                                                                   | 5.0/7.0<br>UHAN4557                                                                   | 2.0/2.0<br>UHAN4522                                                                   |
| R<br>Regular | <br><b>D Ø 4.0</b>   |    |    |    |    |    |    |
|              |                                                                                                       | 1.0/2.0<br>UHA4012                                                                  | 2.0/3.0<br>UHA4023                                                                  | 3.0/4.0<br>UHA4034                                                                   | 4.0/5.0<br>UHA4045                                                                    | 5.0/7.0<br>UHA4057                                                                    | 2.0/2.0<br>UHA4022                                                                    |
|              | <br><b>D Ø 4.5</b> |  |  |  |  |  |  |
|              |                                                                                                       | 1.0/2.0<br>UHA4512                                                                  | 2.0/3.0<br>UHA4523                                                                  | 3.0/4.0<br>UHA4534                                                                   | 4.0/5.0<br>UHA4545                                                                    | 5.0/7.0<br>UHA4557                                                                    | 2.0/2.0<br>UHA4522                                                                    |

# Healing Abutment

Unit : mm

Scale 1:1.5

| Platform     | Diameter                                                                                            |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|--------------|-----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| R<br>Regular | <br><b>D Ø 5.5</b> |  |  |  |  |  |  |
|              | Cuff/Height<br>Item No.                                                                             | 1.0/2.0<br>UHA5512                                                                | 2.0/3.0<br>UHA5523                                                                | 3.0/4.0<br>UHA5534                                                                 | 4.0/5.0<br>UHA5545                                                                  | 5.0/7.0<br>UHA5557                                                                  | 2.0/2.0<br>UHA5522                                                                  |
|              | <br><b>D Ø 6.5</b> |  |  |  |  |  |  |
|              | Cuff/Height<br>Item No.                                                                             | 1.0/2.0<br>UHA6512                                                                | 2.0/3.0<br>UHA6523                                                                | 3.0/4.0<br>UHA6534                                                                 | 4.0/5.0<br>UHA6545                                                                  | 5.0/7.0<br>UHA6557                                                                  | 2.0/2.0<br>UHA6522                                                                  |
|              | <br><b>D Ø 7.5</b> |  |  |  |                                                                                     |                                                                                     |                                                                                     |
|              | Cuff/Height<br>Item No.                                                                             | 1.0/2.0<br>UHA7512                                                                | 2.0/3.0<br>UHA7523                                                                | 3.0/5.0<br>UHA7535                                                                 |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                     |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |  |
|              |                                                                                                     |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     | 2.0/2.0<br>UHA7522                                                                  |



# Temporary Abutment

## Hex Type

Hex driver : 1.27

Torque: 20N·cm

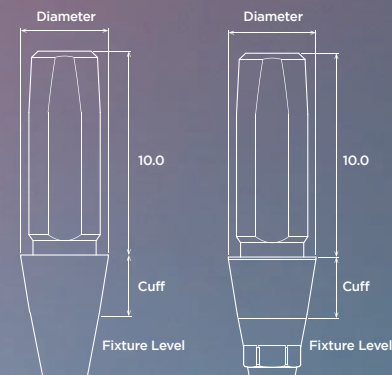
\*1 Abutment Screws Included

## Non-Hex Type

Hex driver : 1.27

Torque: 20N·cm

\*1 Abutment Screw Included



# Temporary Abutment

Hex Type

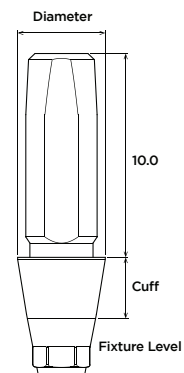
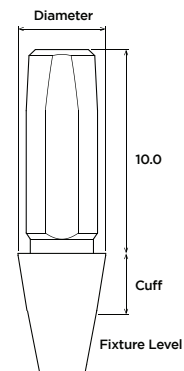
Non-Hex Type

\*1 Abutment Screw Included

Unit : mm

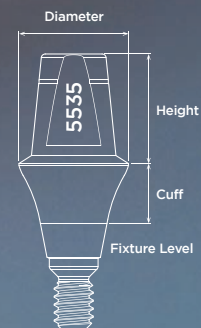
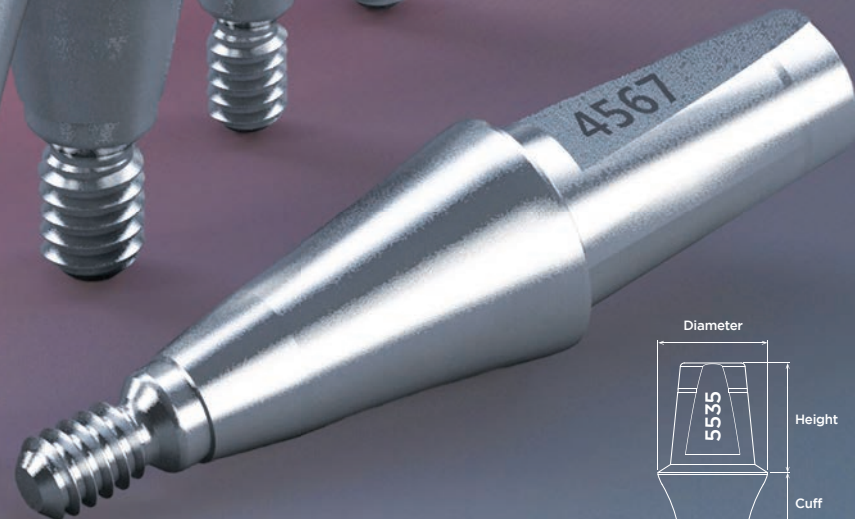
Scale 1:1.5

| Platform                       | Diameter                                                                                              |                                                                                                               |                                                                                                               |
|--------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| <b>N</b><br>Narrow<br>Hex      | <br><b>D Ø 3.7</b>   | <br><b>1.0</b><br>UTAN3710H  | <br><b>3.0</b><br>UTAN3730H  |
|                                | <b>Cuff</b><br>Item No.                                                                               |                                                                                                               |                                                                                                               |
| <b>N</b><br>Narrow<br>Non-Hex  | <br><b>D Ø 3.7</b>   | <br><b>1.0</b><br>UTAN3710N  | <br><b>3.0</b><br>UTAN3730N  |
|                                | <b>Cuff</b><br>Item No.                                                                               |                                                                                                               |                                                                                                               |
| <b>R</b><br>Regular<br>Hex     | <br><b>D Ø 4.3</b>   | <br><b>1.0</b><br>UTA4310H   | <br><b>3.0</b><br>UTA4330H   |
|                                | <b>Cuff</b><br>Item No.                                                                               |                                                                                                               |                                                                                                               |
| <b>R</b><br>Regular<br>Non-Hex | <br><b>D Ø 4.3</b> | <br><b>1.0</b><br>UTA4310N | <br><b>3.0</b><br>UTA4330N |
|                                | <b>Cuff</b><br>Item No.                                                                               |                                                                                                               |                                                                                                               |



# Direct Abutment

Hex driver : 1.27  
Torque: Narrow [20N·cm] / Regular [30N·cm]



# Direct Abutment

Unit : mm  
Scale 1:1.5

| Platform    | Diameter                                                                                     |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |  |
|-------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--|
| N<br>Narrow | <br>D Ø 4.0 |  |  |  |  |  |  |  |
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|             |                                                                                              |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |  |

# Direct Abutment

Unit : mm  
Scale 1:1.5

Platform

Diameter

D Ø 4.5

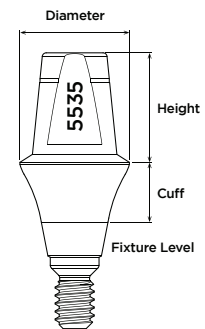
D Ø 5.5

D Ø 4.5

D Ø 5.5

| Height | Cuff | 1.0     | 2.0     | 3.0     | 4.0     | 5.0     | 6.0     |
|--------|------|---------|---------|---------|---------|---------|---------|
| 4.0    |      | UDA4514 | UDA4524 | UDA4534 | UDA4544 | UDA4554 | UDA4564 |
| 5.5    |      | UDA4515 | UDA4525 | UDA4535 | UDA4545 | UDA4555 | UDA4565 |
| 7.0    |      | UDA4517 | UDA4527 | UDA4537 | UDA4547 | UDA4557 | UDA4567 |

| Height | Cuff | 1.0     | 2.0     | 3.0     | 4.0     | 5.0     | 6.0     |
|--------|------|---------|---------|---------|---------|---------|---------|
| 4.0    |      | UDA5514 | UDA5524 | UDA5534 | UDA5544 | UDA5554 | UDA5564 |
| 5.5    |      | UDA5515 | UDA5525 | UDA5535 | UDA5545 | UDA5555 | UDA5565 |
| 7.0    |      | UDA5517 | UDA5527 | UDA5537 | UDA5547 | UDA5557 | UDA5567 |

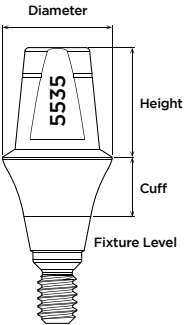


# Direct Abutment

Unit : mm

Scale 1:1.5

| Platform     | Diameter                                                                                     |                                                                                    |         |         |         |         |         |         |
|--------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------|---------|---------|---------|---------|---------|
| R<br>Regular | <br>D Ø 6.5 |  |         |         |         |         |         |         |
|              | Height                                                                                       | Cuff                                                                               | 1.0     | 2.0     | 3.0     | 4.0     | 5.0     | 6.0     |
|              | 4.0                                                                                          |                                                                                    | UDA6514 | UDA6524 | UDA6534 | UDA6544 | UDA6554 | UDA6564 |
|              | 5.5                                                                                          |                                                                                    | UDA6515 | UDA6525 | UDA6535 | UDA6545 | UDA6555 | UDA6565 |
|              | 7.0                                                                                          |                                                                                    | UDA6517 | UDA6527 | UDA6537 | UDA6547 | UDA6557 | UDA6567 |



# Basic Abutment

## Hex Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

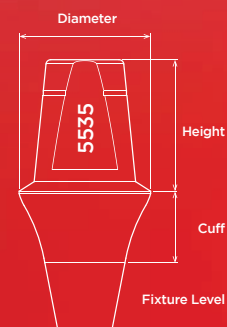
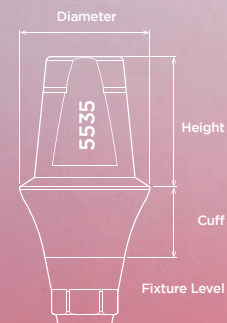
\*1 Abutment Screw Included

## Non-Hex Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

\*1 Abutment Screw Included



# Basic Abutment

Hex Type

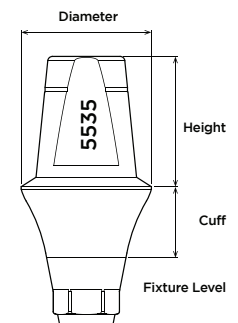
\*1 Abutment Screw Included

Unit : mm  
Scale 1:1.5

N

Narrow  
Hex

| Platform                                                                                                      | Diameter                                                                                                      |           |           |           |           |           |           |
|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| <div>  <p>D Ø 4.0</p> </div> | <div>  <p>D Ø 4.5</p> </div> |           |           |           |           |           |           |
|                                                                                                               |                                                                                                               |           |           |           |           |           |           |
|                                                                                                               |                                                                                                               |           |           |           |           |           |           |
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|                                                                                                               |                                                                                                               |           |           |           |           |           |           |
|                                                                                                               |                                                                                                               |           |           |           |           |           |           |
| Height                                                                                                        | Cuff                                                                                                          | 1.0       | 2.0       | 3.0       | 4.0       | 5.0       | 6.0       |
| 4.0                                                                                                           |                                                                                                               | UDAN4014H | UDAN4024H | UDAN4034H | UDAN4044H | UDAN4054H | UDAN4064H |
| 5.5                                                                                                           |                                                                                                               | UDAN4015H | UDAN4025H | UDAN4035H | UDAN4045H | UDAN4055H | UDAN4065H |
| 7.0                                                                                                           |                                                                                                               | UDAN4017H | UDAN4027H | UDAN4037H | UDAN4047H | UDAN4057H | UDAN4067H |
| Height                                                                                                        | Cuff                                                                                                          | 1.0       | 2.0       | 3.0       | 4.0       | 5.0       | 6.0       |
| 4.0                                                                                                           |                                                                                                               | UDAN4514H | UDAN4524H | UDAN4534H | UDAN4544H | UDAN4554H | UDAN4564H |
| 5.5                                                                                                           |                                                                                                               | UDAN4515H | UDAN4525H | UDAN4535H | UDAN4545H | UDAN4555H | UDAN4565H |
| 7.0                                                                                                           |                                                                                                               | UDAN4517H | UDAN4527H | UDAN4537H | UDAN4547H | UDAN4557H | UDAN4567H |



# Basic Abutment Hex Type

\*1 Abutment Screw Included

Unit : mm

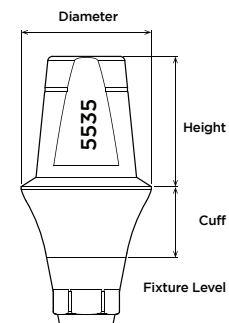
Scale 1:1.5



Regular  
Hex

| Diameter                                                                                     |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br>D Ø 4.5 | <br> | <br> | <br> | <br> | <br> | <br> |
|                                                                                              |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
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|                                                                                              |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
| <b>Height</b> <b>Cuff</b>                                                                    | <b>1.0</b>                                                                                                                                                             | <b>2.0</b>                                                                                                                                                             | <b>3.0</b>                                                                                                                                                               | <b>4.0</b>                                                                                                                                                                 | <b>5.0</b>                                                                                                                                                                 | <b>6.0</b>                                                                                                                                                                 |
| <b>4.0</b>                                                                                   | UDA4514H                                                                                                                                                               | UDA4524H                                                                                                                                                               | UDA4534H                                                                                                                                                                 | UDA4544H                                                                                                                                                                   | UDA4554H                                                                                                                                                                   | UDA4564H                                                                                                                                                                   |
| <b>5.5</b>                                                                                   | UDA4515H                                                                                                                                                               | UDA4525H                                                                                                                                                               | UDA4535H                                                                                                                                                                 | UDA4545H                                                                                                                                                                   | UDA4555H                                                                                                                                                                   | UDA4565H                                                                                                                                                                   |
| <b>7.0</b>                                                                                   | UDA4517H                                                                                                                                                               | UDA4527H                                                                                                                                                               | UDA4537H                                                                                                                                                                 | UDA4547H                                                                                                                                                                   | UDA4557H                                                                                                                                                                   | UDA4567H                                                                                                                                                                   |

|                                                                                              |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br>D Ø 5.5 | <br> | <br> | <br> | <br> | <br> | <br> |
|                                                                                              |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
|                                                                                              |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
|                                                                                              |                                                                                                                                                                        |                                                                                                                                                                        |                                                                                                                                                                          |                                                                                                                                                                            |                                                                                                                                                                            |                                                                                                                                                                            |
| <b>Height</b> <b>Cuff</b>                                                                    | <b>1.0</b>                                                                                                                                                             | <b>2.0</b>                                                                                                                                                             | <b>3.0</b>                                                                                                                                                               | <b>4.0</b>                                                                                                                                                                 | <b>5.0</b>                                                                                                                                                                 | <b>6.0</b>                                                                                                                                                                 |
| <b>4.0</b>                                                                                   | UDA5514H                                                                                                                                                               | UDA5524H                                                                                                                                                               | UDA5534H                                                                                                                                                                 | UDA5544H                                                                                                                                                                   | UDA5554H                                                                                                                                                                   | UDA5564H                                                                                                                                                                   |
| <b>5.5</b>                                                                                   | UDA5515H                                                                                                                                                               | UDA5525H                                                                                                                                                               | UDA5535H                                                                                                                                                                 | UDA5545H                                                                                                                                                                   | UDA5555H                                                                                                                                                                   | UDA5565H                                                                                                                                                                   |
| <b>7.0</b>                                                                                   | UDA5517H                                                                                                                                                               | UDA5527H                                                                                                                                                               | UDA5537H                                                                                                                                                                 | UDA5547H                                                                                                                                                                   | UDA5557H                                                                                                                                                                   | UDA5567H                                                                                                                                                                   |



# Basic Abutment

Hex Type

\*1 Abutment Screw Included

Unit : mm  
Scale 1:1.5

R

Regular Hex

Diameter

D Ø 6.5

6514

6524

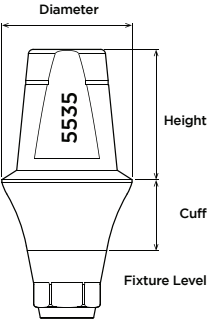
6534

6544

6554

6564

| Height | Cuff | 1.0      | 2.0      | 3.0      | 4.0      | 5.0      | 6.0      |
|--------|------|----------|----------|----------|----------|----------|----------|
| 4.0    |      | UDA6514H | UDA6524H | UDA6534H | UDA6544H | UDA6554H | UDA6564H |
| 5.5    |      | UDA6515H | UDA6525H | UDA6535H | UDA6545H | UDA6555H | UDA6565H |
| 7.0    |      | UDA6517H | UDA6527H | UDA6537H | UDA6547H | UDA6557H | UDA6567H |



# Basic Abutment Non-Hex Type

\*1 Abutment Screw Included

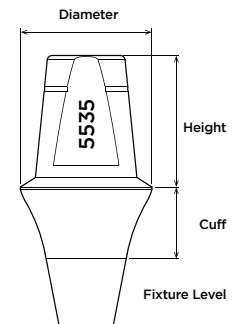
Unit : mm

Scale 1:1.5

N

Narrow  
Non-Hex

| Platform | Diameter                                                                          |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|----------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| D Ø 4.0  |  |  |  |  |  |  |  |
|          |                                                                                   |  |  |  |  |  |  |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| Height   | Cuff                                                                              | 1.0                                                                               | 2.0                                                                               | 3.0                                                                                | 4.0                                                                                 | 5.0                                                                                 | 6.0                                                                                 |
| 4.0      |                                                                                   | UDAN4014N                                                                         | UDAN4024N                                                                         | UDAN4034N                                                                          | UDAN4044N                                                                           | UDAN4054N                                                                           | UDAN4064N                                                                           |
| 5.5      |                                                                                   | UDAN4015N                                                                         | UDAN4025N                                                                         | UDAN4035N                                                                          | UDAN4045N                                                                           | UDAN4055N                                                                           | UDAN4065N                                                                           |
| 7.0      |                                                                                   | UDAN4017N                                                                         | UDAN4027N                                                                         | UDAN4037N                                                                          | UDAN4047N                                                                           | UDAN4057N                                                                           | UDAN4067N                                                                           |
| D Ø 4.5  |  |  |  |  |  |  |  |
|          |                                                                                   |  |  |  |  |  |  |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| Height   | Cuff                                                                              | 1.0                                                                               | 2.0                                                                               | 3.0                                                                                | 4.0                                                                                 | 5.0                                                                                 | 6.0                                                                                 |
| 4.0      |                                                                                   | UDAN4514N                                                                         | UDAN4524N                                                                         | UDAN4534N                                                                          | UDAN4544N                                                                           | UDAN4554N                                                                           | UDAN4564N                                                                           |
| 5.5      |                                                                                   | UDAN4515N                                                                         | UDAN4525N                                                                         | UDAN4535N                                                                          | UDAN4545N                                                                           | UDAN4555N                                                                           | UDAN4565N                                                                           |
| 7.0      |                                                                                   | UDAN4517N                                                                         | UDAN4527N                                                                         | UDAN4537N                                                                          | UDAN4547N                                                                           | UDAN4557N                                                                           | UDAN4567N                                                                           |



# Basic Abutment Non-Hex Type

\*1 Abutment Screw Included

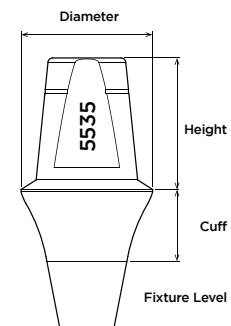
Unit : mm

Scale 1:1.5

R

Regular  
Non-Hex

| Platform | Diameter                                                                          |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|----------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| D Ø 4.5  |  |  |  |  |  |  |  |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| Height   | Cuff                                                                              | 1.0                                                                               | 2.0                                                                               | 3.0                                                                                | 4.0                                                                                 | 5.0                                                                                 | 6.0                                                                                 |
| 4.0      |                                                                                   | UDA4514N                                                                          | UDA4524N                                                                          | UDA4534N                                                                           | UDA4544N                                                                            | UDA4554N                                                                            | UDA4564N                                                                            |
| 5.5      |                                                                                   | UDA4515N                                                                          | UDA4525N                                                                          | UDA4535N                                                                           | UDA4545N                                                                            | UDA4555N                                                                            | UDA4565N                                                                            |
| 7.0      |                                                                                   | UDA4517N                                                                          | UDA4527N                                                                          | UDA4537N                                                                           | UDA4547N                                                                            | UDA4557N                                                                            | UDA4567N                                                                            |
| D Ø 5.5  |  |  |  |  |  |  |  |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|          |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| Height   | Cuff                                                                              | 1.0                                                                               | 2.0                                                                               | 3.0                                                                                | 4.0                                                                                 | 5.0                                                                                 | 6.0                                                                                 |
| 4.0      |                                                                                   | UDA5514N                                                                          | UDA5524N                                                                          | UDA5534N                                                                           | UDA5544N                                                                            | UDA5554N                                                                            | UDA5564N                                                                            |
| 5.5      |                                                                                   | UDA5515N                                                                          | UDA5525N                                                                          | UDA5535N                                                                           | UDA5545N                                                                            | UDA5555N                                                                            | UDA5565N                                                                            |
| 7.0      |                                                                                   | UDA5517N                                                                          | UDA5527N                                                                          | UDA5537N                                                                           | UDA5547N                                                                            | UDA5557N                                                                            | UDA5567N                                                                            |



# Basic Abutment

Non-Hex Type

\*1 Abutment Screw Included

Unit : mm

Scale 1:1.5

R

Regular  
Non-Hex

D Ø 6.5

1.0

2.0

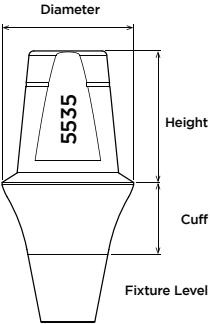
3.0

4.0

5.0

6.0

| Platform | Diameter | 1.0      | 2.0      | 3.0      | 4.0      | 5.0      | 6.0      |
|----------|----------|----------|----------|----------|----------|----------|----------|
| Height   | Cuff     |          |          |          |          |          |          |
|          | 4.0      | UDA6514N | UDA6524N | UDA6534N | UDA6544N | UDA6554N | UDA6564N |
|          | 5.5      | UDA6515N | UDA6525N | UDA6535N | UDA6545N | UDA6555N | UDA6565N |
| 7.0      | UDA6517N | UDA6527N | UDA6537N | UDA6547N | UDA6557N | UDA6567N |          |



# Milling Abutment

## Hex Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

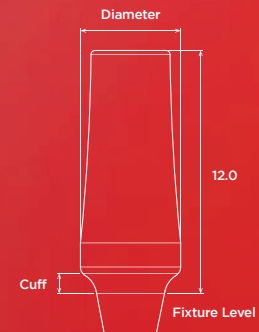
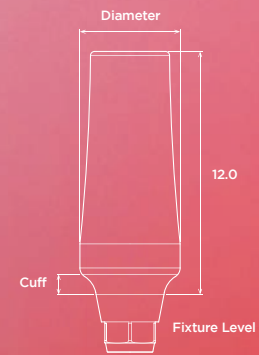
\*1 Abutment Screws Included

## Non-Hex Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

\*1 Abutment Screws Included



# Milling Abutment

Hex Type

Non-Hex Type

\*1 Abutment Screw Included

Unit : mm  
Scale 1:1.5

| Platform                                | Diameter                                                    |                                          |                                          | Diameter                                                    |                                                                     |  |
|-----------------------------------------|-------------------------------------------------------------|------------------------------------------|------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------|--|
| <div>N</div> <div>Narrow Hex</div>      | <div></div> <div>D Ø 4.0</div> <div>Cuff<br/>Item No.</div> | <div></div> <div>1.0<br/>UMIN4010H</div> | <div></div> <div>3.0<br/>UMIN4030H</div> |                                                             |                                                                     |  |
|                                         |                                                             |                                          |                                          |                                                             |                                                                     |  |
| <div>R</div> <div>Regular Hex</div>     | <div></div> <div>D Ø 4.0</div> <div>Cuff<br/>Item No.</div> | <div></div> <div>1.0<br/>UMI4010H</div>  | <div></div> <div>3.0<br/>UMI4030H</div>  | <div></div> <div>D Ø 5.0</div> <div>Cuff<br/>Item No.</div> | <div></div> <div>1.0<br/>UMI5010H</div> <div>3.0<br/>UMI5030H</div> |  |
|                                         |                                                             |                                          |                                          |                                                             |                                                                     |  |
| <div>N</div> <div>Narrow Non-Hex</div>  | <div></div> <div>D Ø 4.0</div> <div>Cuff<br/>Item No.</div> | <div></div> <div>1.0<br/>UMIN4010N</div> | <div></div> <div>3.0<br/>UMIN4030N</div> |                                                             |                                                                     |  |
|                                         |                                                             |                                          |                                          |                                                             |                                                                     |  |
| <div>R</div> <div>Regular Non-Hex</div> | <div></div> <div>D Ø 4.0</div> <div>Cuff<br/>Item No.</div> | <div></div> <div>1.0<br/>UMI4010N</div>  | <div></div> <div>3.0<br/>UMI4030N</div>  | <div></div> <div>D Ø 5.0</div> <div>Cuff<br/>Item No.</div> | <div></div> <div>1.0<br/>UMI5010N</div> <div>3.0<br/>UMI5030N</div> |  |
|                                         |                                                             |                                          |                                          |                                                             |                                                                     |  |

# Milling Abutment

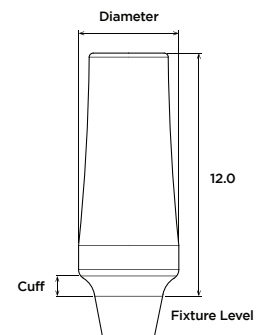
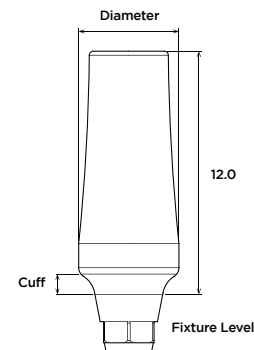
Hex Type

Non-Hex Type

\*1 Abutment Screw Included

Unit : mm  
Scale 1:1.5

| Platform                                          | Diameter                                    |                                                                                                               |                                                                                                               | Diameter                                    | Cuff                                                                                                            |                                                                                                                 |
|---------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| <div>Regular Hex</div> <div>Regular Non-Hex</div> | <div>D Ø 6.0</div> <div>Cuff Item No.</div> |  <div>1.0<br/>UMI6010H</div> |  <div>3.0<br/>UMI6030H</div> | <div>D Ø 7.0</div> <div>Cuff Item No.</div> |  <div>1.0<br/>UMI7010H</div> |  <div>3.0<br/>UMI7030H</div> |
|                                                   | <div>D Ø 6.0</div> <div>Cuff Item No.</div> |  <div>1.0<br/>UMI6010N</div> |  <div>3.0<br/>UMI6030N</div> | <div>D Ø 7.0</div> <div>Cuff Item No.</div> |  <div>1.0<br/>UMI7010N</div> |  <div>3.0<br/>UMI7030N</div> |



# Angled Abutment 17°

## Hex Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

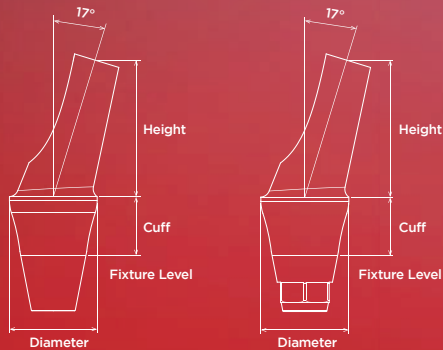
\*1 Abutment Screws Included

## Non-Hex Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

\*1 Abutment Screws Included

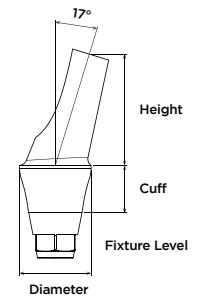


# Angled Abutment 17° Hex Type

\*1 Abutment Screw Included

Unit : mm  
Scale 1:1.5

| Platform                   | Diameter                                                                                                             |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|----------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <b>N</b><br>Narrow<br>Hex  | <br>D Ø 4.0<br><br>Cuff<br>Item No. |  |  |  |  |
|                            |                                                                                                                      |  |  |  |  |
|                            |                                                                                                                      | 2.0<br>U17AAN4027H                                                                | 3.0<br>U17AAN4037H                                                                | 4.0<br>U17AAN4047H                                                                  | 5.0<br>U17AAN4057H                                                                  |
|                            |                                                                                                                      |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
| <b>R</b><br>Regular<br>Hex | <br>D Ø 4.5<br><br>Cuff<br>Item No. |  |  |  |  |
|                            |                                                                                                                      |  |  |  |  |
|                            |                                                                                                                      | 2.0<br>U17AA4527H                                                                 | 3.0<br>U17AA4537H                                                                 | 4.0<br>U17AA4547H                                                                   | 5.0<br>U17AA4557H                                                                   |
|                            |                                                                                                                      |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|                            | <br>D Ø 5.5<br><br>Cuff<br>Item No. |  |  |  |  |
|                            |                                                                                                                      |  |  |  |  |
|                            |                                                                                                                      | 2.0<br>U17AA5527H                                                                 | 3.0<br>U17AA5537H                                                                 | 4.0<br>U17AA5547H                                                                   | 5.0<br>U17AA5557H                                                                   |
|                            |                                                                                                                      |                                                                                   |                                                                                   |                                                                                     |                                                                                     |



# Angled Abutment 17°

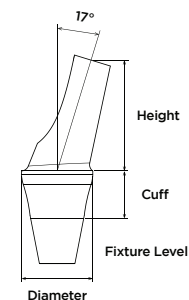
Non-Hex Type

\*1 Abutment Screw Included

Unit : mm

Scale 1:1.5

| Platform                   | Diameter                                                                                                             |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|----------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <b>N</b><br>Narrow<br>Hex  | <br>D Ø 4.0<br><br>Cuff<br>Item No. |  |  |  |  |
|                            |                                                                                                                      |  |  |  |  |
|                            |                                                                                                                      | 2.0<br>U17AAN4027N                                                                | 3.0<br>U17AAN4037N                                                                | 4.0<br>U17AAN4047N                                                                  | 5.0<br>U17AAN4057N                                                                  |
|                            |                                                                                                                      |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
| <b>R</b><br>Regular<br>Hex | <br>D Ø 4.5<br><br>Cuff<br>Item No. |  |  |  |  |
|                            |                                                                                                                      |  |  |  |  |
|                            |                                                                                                                      | 2.0<br>U17AA4527N                                                                 | 3.0<br>U17AA4537N                                                                 | 4.0<br>U17AA4547N                                                                   | 5.0<br>U17AA4557N                                                                   |
|                            |                                                                                                                      |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|                            | <br>D Ø 5.5<br><br>Cuff<br>Item No. |  |  |  |  |
|                            |                                                                                                                      |  |  |  |  |
|                            |                                                                                                                      | 2.0<br>U17AA5527N                                                                 | 3.0<br>U17AA5537N                                                                 | 4.0<br>U17AA5547N                                                                   | 5.0<br>U17AA5557N                                                                   |
|                            |                                                                                                                      |                                                                                   |                                                                                   |                                                                                     |                                                                                     |



# Multi-Unit Abutment

## Straight Type

Hex driver : 1.27

Torque: Narrow [20N·cm] / Regular [30N·cm]

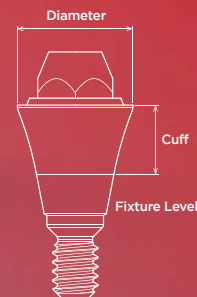
\*1 Holder Included

## Angled Type

Hex driver : 1.27

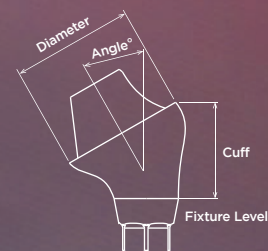
Torque: Narrow [20N·cm] / Regular [30N·cm]

\*1 Abutment Screw and 1 Driver Included



Abutment Screw

Pg.75



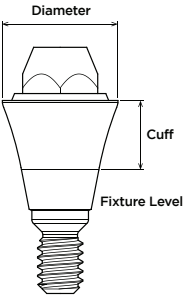
# Multi-Unit Abutment

Straight Type

\*1 Holder Included

Unit : mm  
Scale 1:1.5

| Platform     | Diameter                                                                                                             |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|--------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| N<br>Narrow  | <br>D Ø 5.0<br><br>Cuff<br>Item No. |  |  |  |  |  |  |
|              |                                                                                                                      |  |  |  |  |  |  |
|              |                                                                                                                      | 1.0<br>UMAN5010                                                                   | 2.0<br>UMAN5020                                                                   | 3.0<br>UMAN5030                                                                    | 4.0<br>UMAN5040                                                                     | 5.0<br>UMAN5050                                                                     | 6.0<br>UMAN5060                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| R<br>Regular | <br>D Ø 5.0<br><br>Cuff<br>Item No. |  |  |  |  |  |  |
|              |                                                                                                                      |  |  |  |  |  |  |
|              |                                                                                                                      | 1.0<br>UMA5010                                                                    | 2.0<br>UMA5020                                                                    | 3.0<br>UMA5030                                                                     | 4.0<br>UMA5040                                                                      | 5.0<br>UMA5050                                                                      | 6.0<br>UMA5060                                                                      |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |

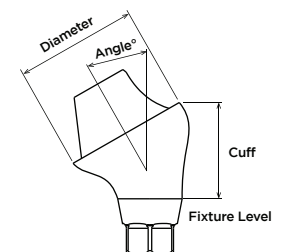


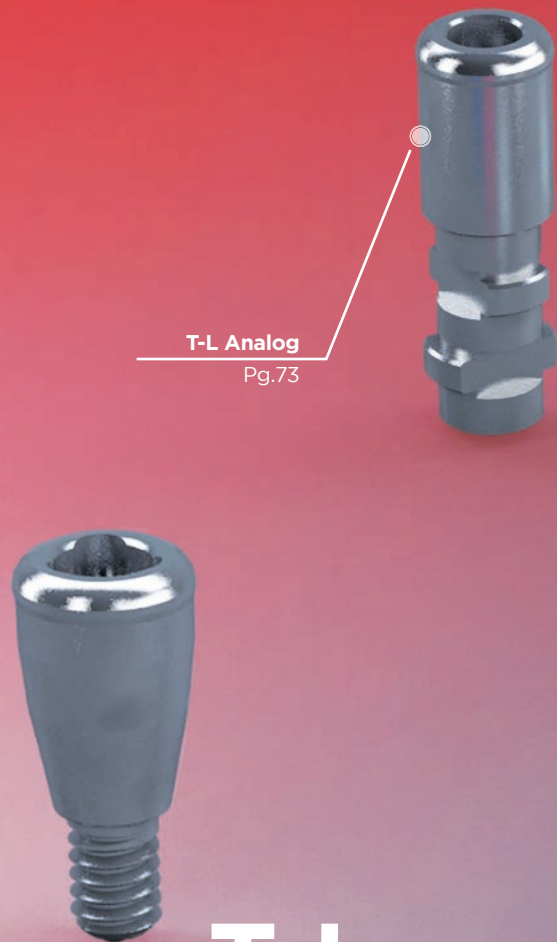
# Multi-Unit Abutment Angled Type

\*1 Abutment Screw and 1 Driver Included

Unit : mm  
Scale 1:1.5

| Platform                                                                                                | Diameter                                                                                                                           |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <br><b>Narrow Hex</b>  | <br><b>D Ø 5.0</b><br><br>Cuff/Angled<br>Item No. |  |  |  |  |  |  |
|                                                                                                         |                                                                                                                                    | <b>3.0/17°</b><br>U17MUAN5030H                                                    | <b>4.0/17°</b><br>U17MUAN5040H                                                    | <b>5.0/17°</b><br>U17MUAN5050H                                                     | <b>4.0/29.5°</b><br>U30MUAN5040H                                                    | <b>5.0/29.5°</b><br>U30MUAN5050H                                                    | <b>6.0/29.5°</b><br>U30MUAN5060H                                                    |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| <br><b>Regular Hex</b> | <br><b>D Ø 5.0</b><br><br>Cuff/Angled<br>Item No. |  |  |  |  |  |  |
|                                                                                                         |                                                                                                                                    | <b>3.0/17°</b><br>U17MUAR5030H                                                    | <b>4.0/17°</b><br>U17MUAR5040H                                                    | <b>5.0/17°</b><br>U17MUAR5050H                                                     | <b>4.0/29.5°</b><br>U30MUAR5040H                                                    | <b>5.0/29.5°</b><br>U30MUAR5050H                                                    | <b>6.0/29.5°</b><br>U30MUAR5060H                                                    |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                                                                                                         |                                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |





T-L Analog  
Pg.73

T-L Impression Coping  
Pg.73

# T-L Abutments

# T-L Abutment

Unit : mm

Scale 1:1.5

| Platform            | Diameter                                                                                                                    |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <b>N</b><br>Narrow  | <br><b>D Ø 3.8</b><br><br>Cuff<br>Item No. |  |  |  |  |  |  |
|                     |                                                                                                                             |  |  |  |  |  |  |
|                     |                                                                                                                             | <b>1.0</b><br>UTLAN3810                                                           | <b>2.0</b><br>UTLAN3820                                                           | <b>3.0</b><br>UTLAN3830                                                            | <b>4.0</b><br>UTLAN3840                                                             | <b>5.0</b><br>UTLAN3850                                                             | <b>6.0</b><br>UTLAN3860                                                             |
|                     |                                                                                                                             |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                     |                                                                                                                             |  |  |  |  |  |  |
|                     |                                                                                                                             |  |  |  |  |  |  |
|                     |                                                                                                                             | <b>1.0</b><br>UTLAR3810                                                           | <b>2.0</b><br>UTLAR3820                                                           | <b>3.0</b><br>UTLAR3830                                                            | <b>4.0</b><br>UTLAR3840                                                             | <b>5.0</b><br>UTLAR3850                                                             | <b>6.0</b><br>UTLAR3860                                                             |
| <b>R</b><br>Regular | <br><b>D Ø 3.8</b><br><br>Cuff<br>Item No. |  |  |  |  |  |  |
|                     |                                                                                                                             |  |  |  |  |  |  |
|                     |                                                                                                                             | <b>1.0</b><br>UTLAR3810                                                           | <b>2.0</b><br>UTLAR3820                                                           | <b>3.0</b><br>UTLAR3830                                                            | <b>4.0</b><br>UTLAR3840                                                             | <b>5.0</b><br>UTLAR3850                                                             | <b>6.0</b><br>UTLAR3860                                                             |
|                     |                                                                                                                             |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|                     |                                                                                                                             |  |  |  |  |  |  |
|                     |                                                                                                                             |  |  |  |  |  |  |
|                     |                                                                                                                             | <b>1.0</b><br>UTLAR3810                                                           | <b>2.0</b><br>UTLAR3820                                                           | <b>3.0</b><br>UTLAR3830                                                            | <b>4.0</b><br>UTLAR3840                                                             | <b>5.0</b><br>UTLAR3850                                                             | <b>6.0</b><br>UTLAR3860                                                             |

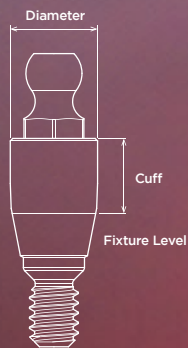
# Ball Abutment

## Straight Type

For Oververdenture Implant

Torque: Narrow [20N·cm] / Regular [30N·cm]

\*1 Holder Included



O-Ring  
Pg.73

Ball Abutment Retainer  
Pg.73

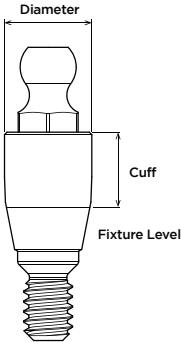
Ball Abutment Retainer Cap  
Pg.73

# Ball Abutment

\*1 Holder Included

Unit : mm  
Scale 1:1.5

| Platform     | Diameter                                                                                                             |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|--------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| N<br>Narrow  | <br>D Ø 3.5<br><br>Cuff<br>Item No. |  |  |  |  |  |  |
|              |                                                                                                                      |  |  |  |  |  |  |
|              |                                                                                                                      | 1.0<br>UBAN3510                                                                   | 2.0<br>UBAN3520                                                                   | 3.0<br>UBAN3530                                                                    | 4.0<br>UBAN3540                                                                     | 5.0<br>UBAN3550                                                                     | 6.0<br>UBAN3560                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
| R<br>Regular | <br>D Ø 3.5<br><br>Cuff<br>Item No. |  |  |  |  |  |  |
|              |                                                                                                                      |  |  |  |  |  |  |
|              |                                                                                                                      | 1.0<br>UBA3510                                                                    | 2.0<br>UBA3520                                                                    | 3.0<br>UBA3530                                                                     | 4.0<br>UBA3540                                                                      | 5.0<br>UBA3550                                                                      | 6.0<br>UBA3560                                                                      |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |
|              |                                                                                                                      |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |                                                                                     |



# URIS Digital Solution

Powered by **TruAbutment**

All-on-T Plus



All-on-T



Custom Abutments



ASC



T-L



TruAbutment  
Catalog

FIXTURE

CAD/CAM SOLUTION

URIS SOLUTION FOR CEREC®

PROSTHETICS

COMPONENTS

INSTRUMENTS

1. Impression Components
2. Protective Cap
3. Impression Cap
4. Abutment Components
5. Multi-Unit Components
6. T-L Components
7. Ball Components
8. Fixture Analog
9. Direct Abutment Analog
10. Ball Abutment Analog
11. Abutment Screws

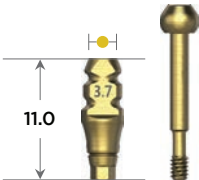
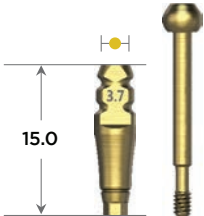
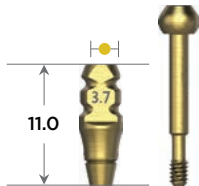
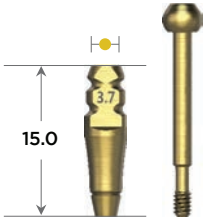
# COMPONENTS



# Impression Components

Transfer Type

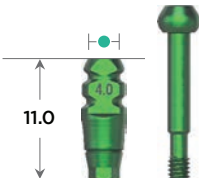
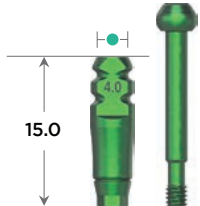
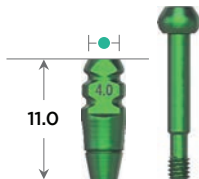
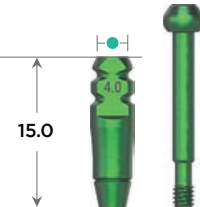
Unit : mm  
Scale 1:1

| Platform                           | Diameter                       |                                                                                                         |                                                                                                           |
|------------------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| <div>N</div> <div>Narrow Hex</div> | <div></div> <div>D Ø 3.7</div> |  <div>UIPTN3711H</div> |  <div>UIPTN3714H</div> |
|                                    |                                |  <div>UIPTN3711N</div> |  <div>UIPTN3714N</div> |

# Impression Components Transfer Type

Unit : mm

Scale 1:1

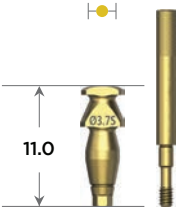
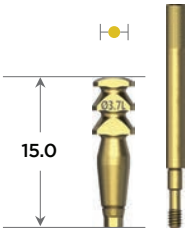
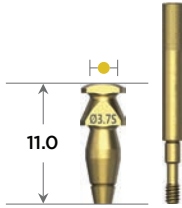
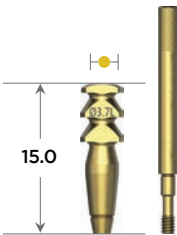
| Platform                                | Diameter                                                                          |                                                                                   |                                                                                     |
|-----------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <div>R</div> <div>Regular Hex</div>     |  |  |  |
|                                         | <b>D Ø 4.0</b>                                                                    | UIPT4011H                                                                         | UIPT4014H                                                                           |
|                                         | <b>D Ø 4.5</b>                                                                    | UIPT4511H                                                                         | UIPT4514H                                                                           |
|                                         | <b>D Ø 5.5</b>                                                                    | UIPT5511H                                                                         | UIPT5514H                                                                           |
| <div>R</div> <div>Regular Non-Hex</div> |  |  |  |
|                                         | <b>D Ø 4.0</b>                                                                    | UIPT4011N                                                                         | UIPT4014N                                                                           |
|                                         | <b>D Ø 4.5</b>                                                                    | UIPT4511N                                                                         | UIPT4514N                                                                           |
|                                         | <b>D Ø 5.5</b>                                                                    | UIPT5511N                                                                         | UIPT5514N                                                                           |

# Impression Components

Pick Up Type

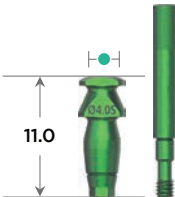
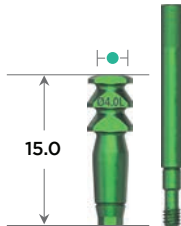
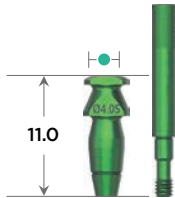
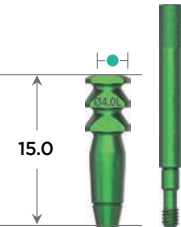
Unit : mm

Scale 1:1

| Platform                           | Diameter                       |                                                                                                                   |                                                                                                                     |
|------------------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| <div>N</div> <div>Narrow Hex</div> | <div></div> <div>D Ø 3.7</div> | <div></div> <div>UIPP3711H</div> | <div></div> <div>UIPP3715H</div> |
|                                    |                                | <div></div> <div>UIPP3711N</div> | <div></div> <div>UIPP3715N</div> |

# Impression Components Pick Up Type

Unit : mm  
Scale 1:1

| Platform                                             | Diameter |                                                                                   |                                                                                     |
|------------------------------------------------------|----------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <div> <div>R</div> <div>Regular Hex</div> </div>     |          |  |  |
|                                                      | D Ø 4.0  | UIPP4011H                                                                         | UIPP4015H                                                                           |
|                                                      | D Ø 4.5  | UIPP4511H                                                                         | UIPP4515H                                                                           |
|                                                      | D Ø 5.5  | UIPP5511H                                                                         | UIPP5515H                                                                           |
| <div> <div>R</div> <div>Regular Non-Hex</div> </div> |          |  |  |
|                                                      | D Ø 4.0  | UIPP4011N                                                                         | UIPP4015N                                                                           |
|                                                      | D Ø 4.5  | UIPP4511N                                                                         | UIPP4515N                                                                           |
|                                                      | D Ø 5.5  | UIPP5511N                                                                         | UIPP5515N                                                                           |

## Protective Cap

| Diameter |                                                                                     |                                                                                     |                                                                                     |
|----------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| D Ø 4.0  |    |    |    |
|          | 4.0<br>UDAC4004                                                                     | 5.5<br>UDAC4005                                                                     | 7.5<br>UDAC4007                                                                     |
|          | Height<br>Item No.                                                                  |                                                                                     |                                                                                     |
| D Ø 4.5  |    |    |    |
|          | 4.0<br>UDAC4504                                                                     | 5.5<br>UDAC4505                                                                     | 7.5<br>UDAC4507                                                                     |
|          | Height<br>Item No.                                                                  |                                                                                     |                                                                                     |
| D Ø 5.5  |    |    |    |
|          | 4.0<br>UDAC5504                                                                     | 5.5<br>UDAC5505                                                                     | 7.5<br>UDAC5507                                                                     |
|          | Height<br>Item No.                                                                  |                                                                                     |                                                                                     |
| D Ø 6.5  |  |  |  |
|          | 4.0<br>UDAC6504                                                                     | 5.5<br>UDAC6505                                                                     | 7.5<br>UDAC6507                                                                     |
|          | Height<br>Item No.                                                                  |                                                                                     |                                                                                     |

## Impression Cap

Ø 4.0



UDAIC40

Ø 4.5



UDAIC45

Ø 5.5



UDAIC55

Ø 6.5



UDAIC65

## Abutment Components

### For Single Case Use

Ø 4.0



UDABC40S

Ø 4.5



UDABC45S

Ø 5.5



UDABC55S

Ø 6.5



UDABC65S

### For Bridge Case Use

Ø 4.0



UDABC40B

Ø 4.5



UDABC45B

Ø 5.5



UDABC55B

Ø 6.5



UDABC65B

# Multi-Unit Components

## Impression Post

Pick Up



UMIPP50N

## Impression Post Screw

Pick Up



UMIPPS07

## Impression Post Screw

Transfer



UMIPT50

## Multi-Unit Analog



UMAG50

## Healing Cap



UMHC50

# Multi-Unit Components

\*1 Multi-Unit Cylinder Screw Included

**Temporary Cylinder**



UMTC50N

**Burn Out Cylinder**



UMBC50N

**Ti Cylinder**



UMTIC50N

**Cylinder Screw**



UMCS16

**Cylinder Screw Set**



UMCS16(5)

**Direct Screw**



UMDS16

**Direct Screw Set**



UMDS16(5)

# T-L Components

## Impression Coping



UTLIP55

## Analog



UTLAG38

# Fixture Analog

N



UDAG35

R



UDAG40

# Ball Components

\*1 O-Ring Included

## Retainer Cap



UBSC35

+

## O-Ring



UOR4515K

## Retainer



UBSO35

+

## O-Ring



UOR4515K



## Direct Abutment Analog

| Diameter |                    |                |                |
|----------|--------------------|----------------|----------------|
| D Ø 4.0  |                    |                |                |
|          | Height<br>Item No. | 4.0<br>UDAG404 | 5.5<br>UDAG405 |
|          |                    |                | 7.0<br>UDAG407 |
| D Ø 4.5  |                    |                |                |
|          | Height<br>Item No. | 4.0<br>UDAG454 | 5.5<br>UDAG455 |
|          |                    |                | 7.0<br>UDAG457 |
| D Ø 5.5  |                    |                |                |
|          | Height<br>Item No. | 4.0<br>UDAG554 | 5.5<br>UDAG555 |
|          |                    |                | 7.0<br>UDAG557 |
| D Ø 6.5  |                    |                |                |
|          | Height<br>Item No. | 4.0<br>UDAG654 | 5.5<br>UDAG655 |
|          |                    |                | 7.0<br>UDAG657 |

# Ball Abutment Analog



UBAG35

## Abutment Screws

N



UAS16H

R



UAS20H

## ASC (Angulated Screw channel) Abutment Screws

N



UON-AW

R



UOR-AW

FIXTURE

CAD/CAM SOLUTION

URIS SOLUTION FOR CEREC®

PROSTHETICS

COMPONENTS

INSTRUMENTS

1. Surgical Kit
2. Wide Surgical Kit
3. Tapered Surgical Kit
4. Surgical Plus Kit
5. Pylon Kit
6. Pylon Plus Kit
7. Tapered Pylon Kit
8. Narrow Pylon Kit
9. Pylon Anchor Kit
10. Pylon Crestal Sinus Kit
11. Prosthetic Kit
12. ASC Kit



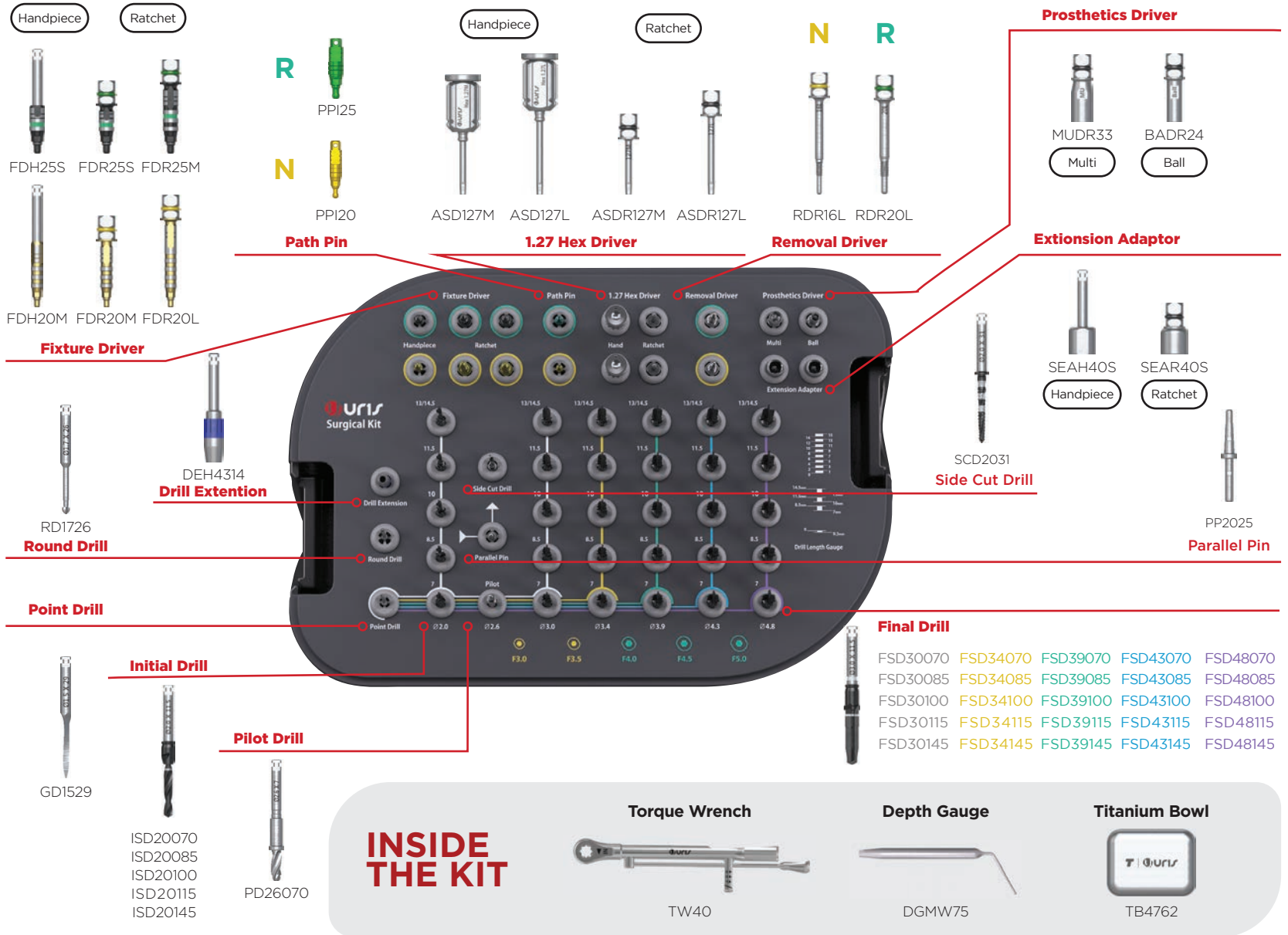
# SURGICAL KIT

SKA01



# Surgical Kit

Item No. SKA01



# Point Drill Surgical

Drills through the cortical bone to create an ideal path for the next drills at the selected site.  
800 - 1200 rpm (must use with saline water)



GD1529

# Initial Drill Surgical

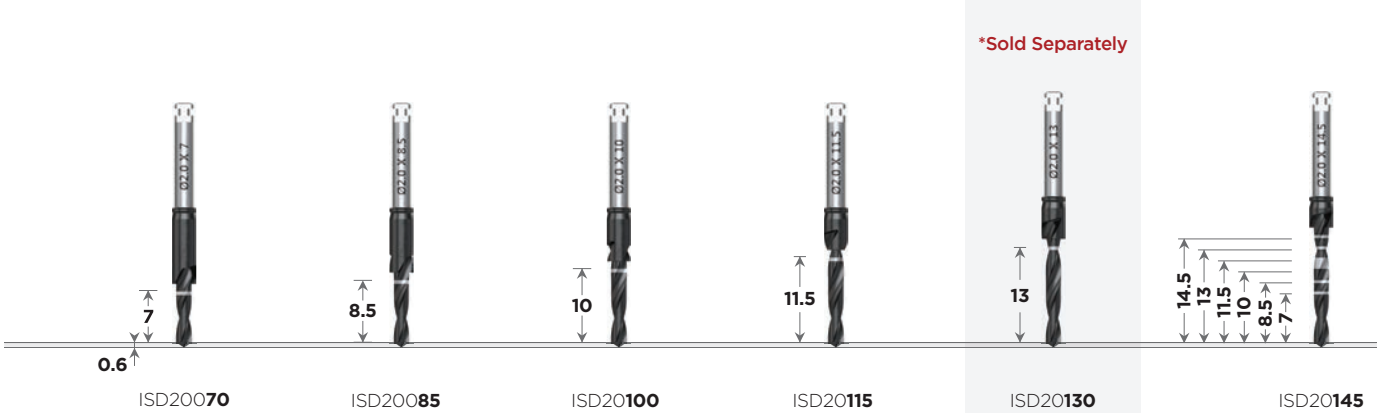
Expands the prepared site and used according to the chosen fixture's length.

800 - 1200 rpm

Unit : mm  
Scale 1:1

D Ø 2.0

Item No.



## Parallel Pin Surgical

Indicates and confirms the bone preparation location.



PP2025

## Pilot Drill Surgical

Expands cortical bone to let the final drill enter the path easily.  
800 - 1200 rpm



PD26070

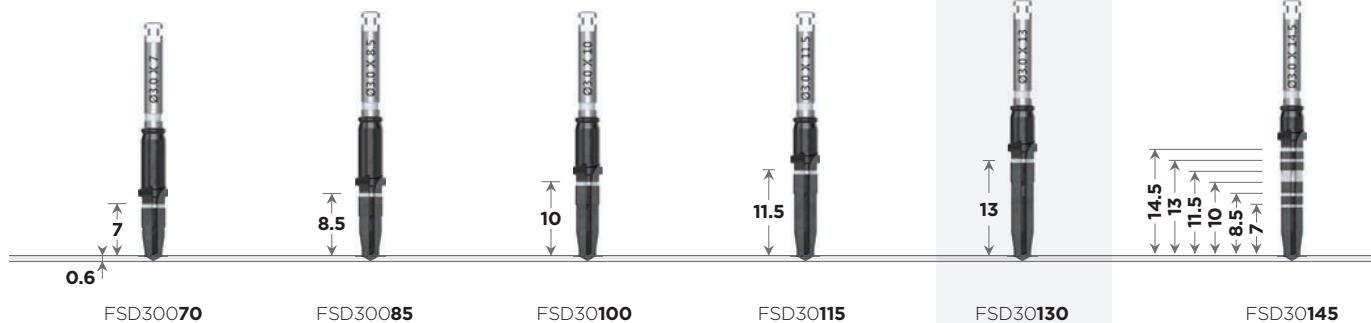
## Final Drill Surgical

The last drill used to place the Uris fixture and is available for each fixture diameter/length and bone density. 800 - 1200 rpm

Diameter

D Ø 3.0

Item No.



# Final Drill

**Surgical**

The last drill used to place the Uris fixture and is available for each fixture diameter/length and bone density.

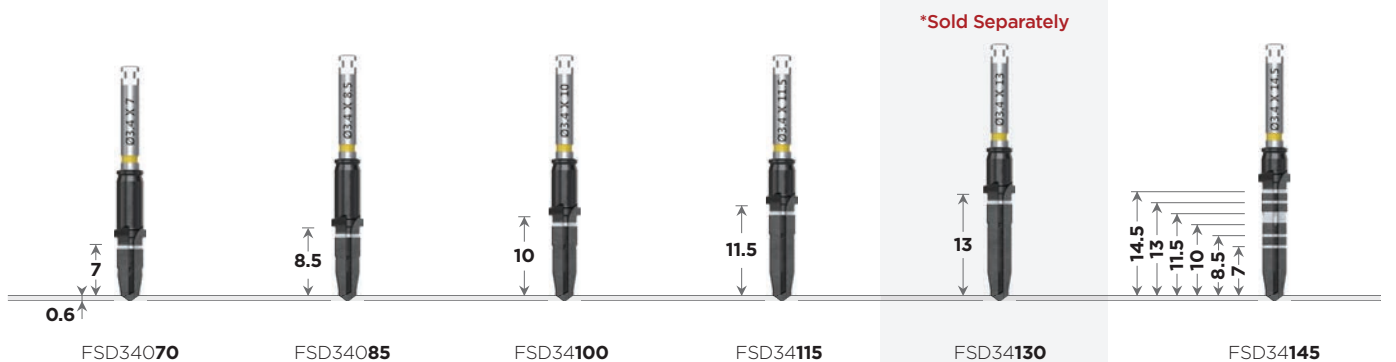
800 - 1200 rpm

Unit : mm

Scale 1:1

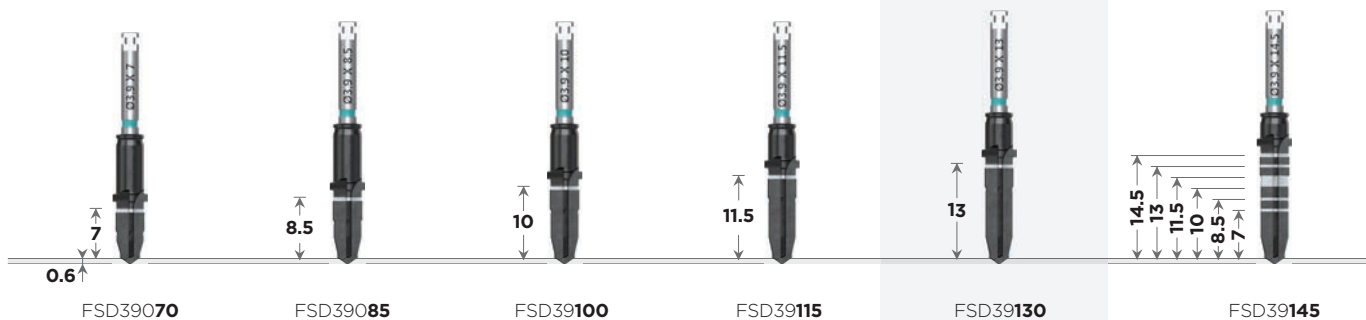
**D Ø 3.4**

Item No.



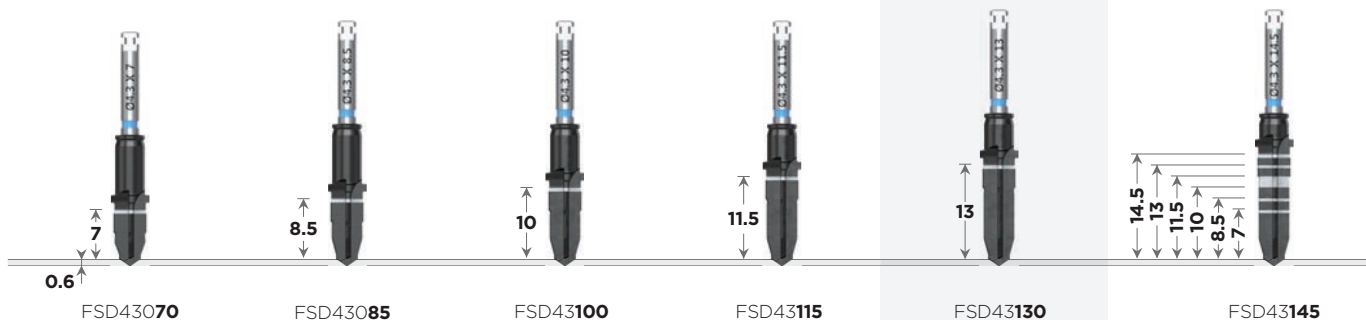
**D Ø 3.9**

Item No.



**D Ø 4.3**

Item No.



# Final Drill

**Surgical**

The last drill used to place the Uris fixture and is available for each fixture diameter/length and bone density.

800 - 1200 rpm

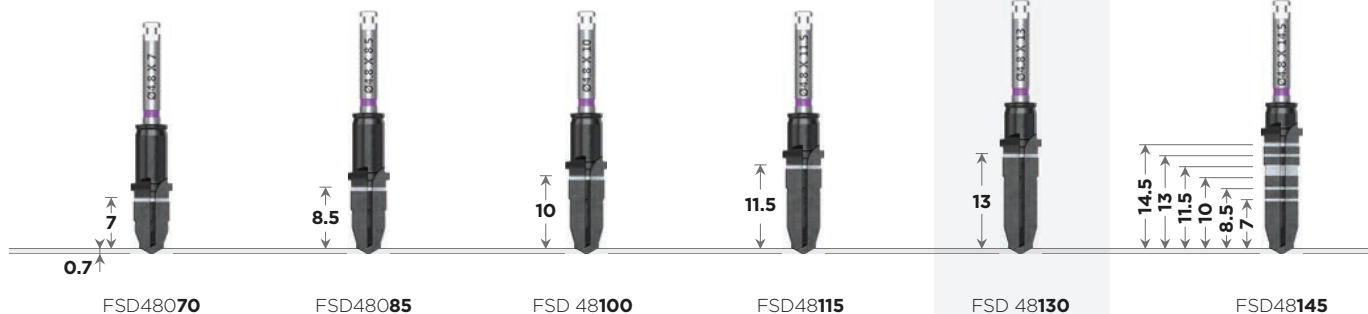
Unit : mm

Scale 1:1

Diameter

D Ø 4.8

Item No.

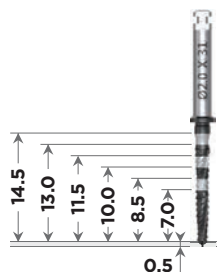


## Side Cut Drill

**Surgical**

Drills with the side blade to modify the drilling path.

800 - 1200 rpm



SCD2031

## Path Pin

**Surgical**

Confirms the path, the gingiva depth & the hex direction of the prosthetic connection after the placement.

N



PPI20

R



PPI25

## Drill Extension

Extends the length of latch type tools.



DEH4314

## Hex Driver 1.27

\*Caution: Must be properly engaged and used at the recommended torque value.

Ratchet



ASDR127M

ASDR127L

Hand



ASD127M

ASD127L

## Extension Adapter

Extends the instrument length.

Handpiece



SEAH40S



SEAH40L

**\*Sold Separately**

Ratchet



SEAR40S



SEAR40L

**\*Sold Separately**

## Ball Abutment Driver

Compatible with the ball abutment.

Ratchet



BADR24

## Multi-Unit Abutment Driver

Compatible with Straight Multi-Unit abutment.

Ratchet



MUDR33

## Round Drill Surgical

Levels out the uneven bone and to remove the remaining gingiva residue.

800 - 1200 rpm



RD1726

## Removal Driver Surgical

Used to remove the abutment off the fixture. Needs to be inserted upright and tightened clockwise.

N

R



RDR16S  
\*Sold Separately



RDR16L



RDR20S  
\*Sold Separately



RDR20L

## Depth Gauge

Measures the depth of a drilling hole.



DGMW75

## Torque Wrench

Tightens prosthetic components with the use of compatible ratchet-type drivers.  
(Use at the recommended torque value of 20-40 N·cm)



TW40

## Titanium Bowl



TB4762

# Fixture Driver

**Surgical**

\*Caution: Must torque after fully engaging into the fixture securely to avoid any breakages.

Unit : mm

Scale 1:1

Platform

**N**

Narrow

**Handpiece**



FDH20S  
\*Sold Separately



FDH20M



FDH20L  
\*Sold Separately

**Ratchet**



FDR20S  
\*Sold Separately



FDR20M



FDR20L

**R**

Regular



FDH25S



FDH25M  
\*Sold Separately



FDH25L



FDR25S



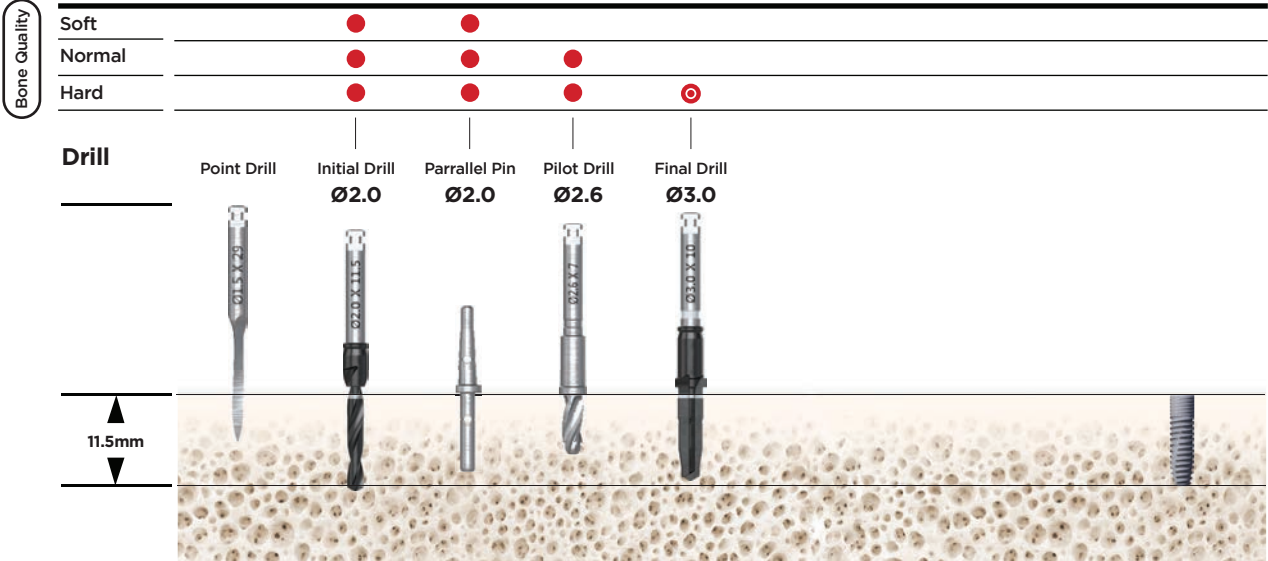
FDR25M



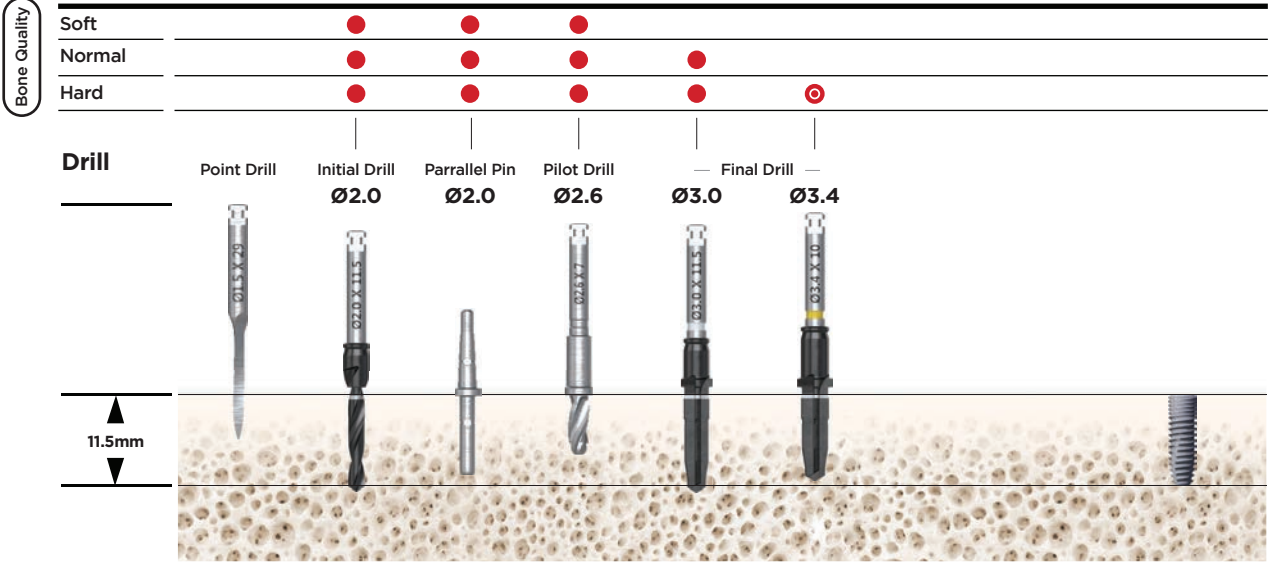
FDR25L  
\*Sold Separately

# Surgical Drilling Protocol OMNI Fixture

Implant Ø 3.0 x 11.5mm



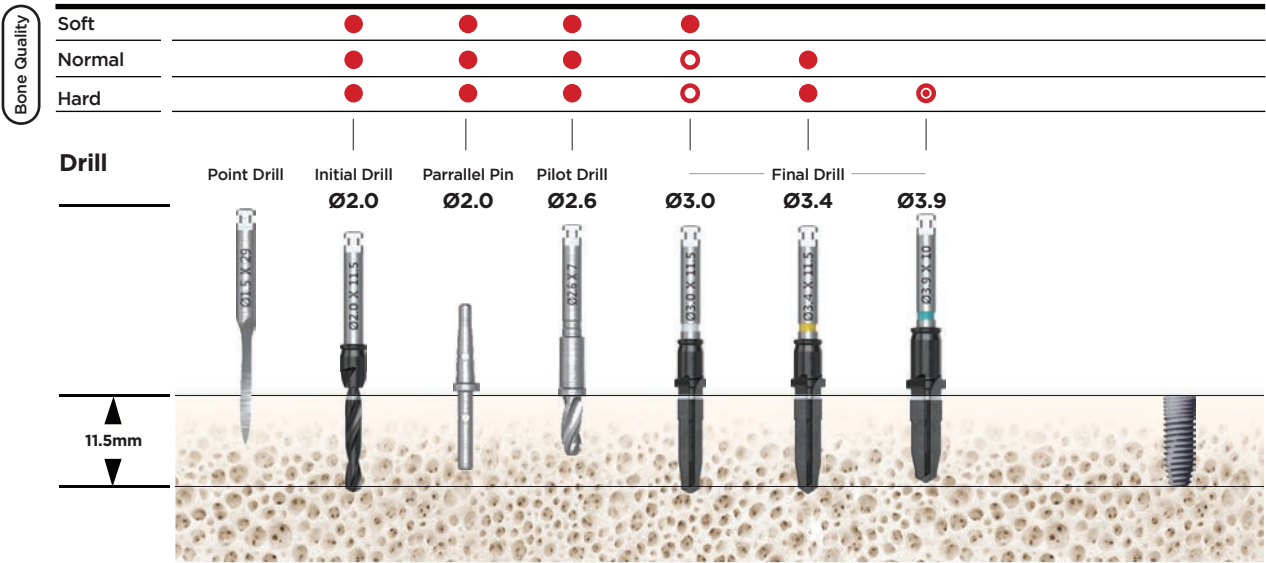
Implant Ø 3.5 x 11.5mm



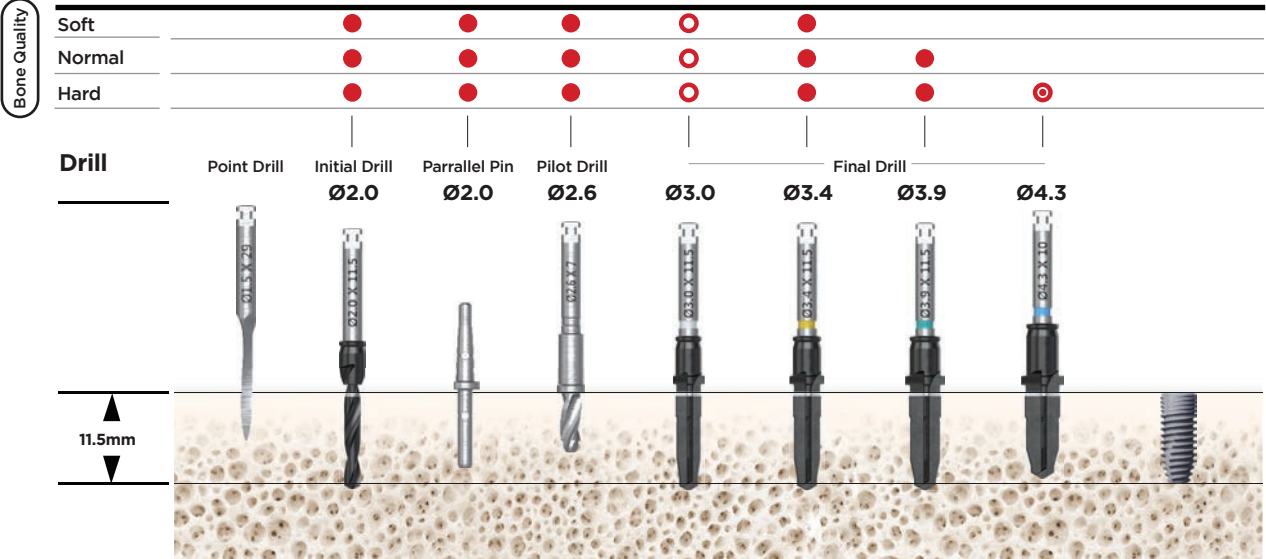
- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

# Surgical Drilling Protocol OMNI Fixture

Implant Ø 4.0 x 11.5mm



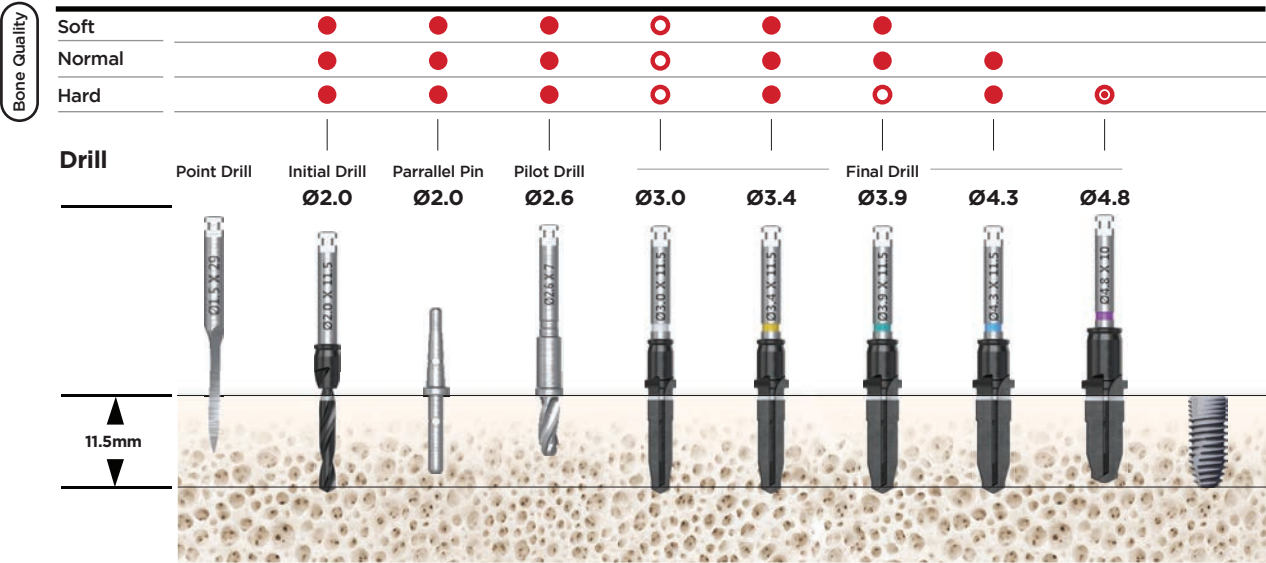
Implant Ø 4.5 x 11.5mm



- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

# Surgical Drilling Protocol OMNI Fixture

Implant Ø 5.0 x 11.5mm



- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

# WIDE SURGICAL KIT



WSK01

# Wide Surgical Kit

Item No. WSK01

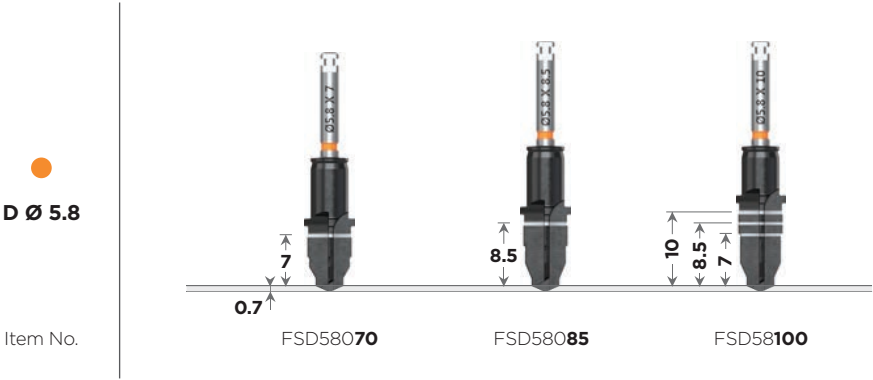
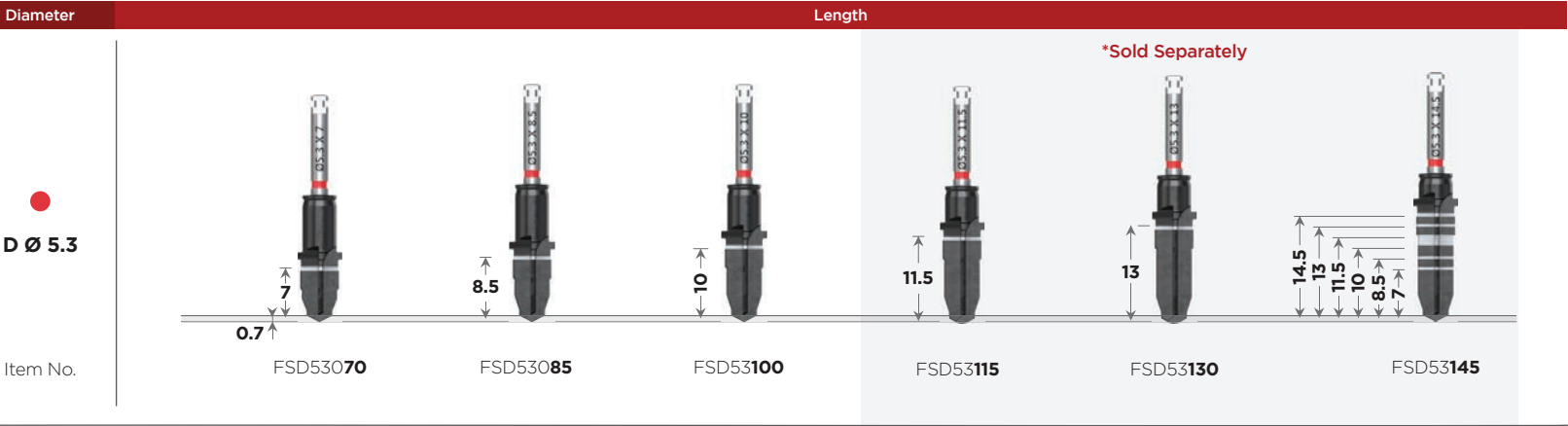


Final Drill Surgical

The last drill used to place the Uris fixture and is available for each fixture diameter/length and bone density.

800 - 1200 rpm

Unit : mm  
Scale 1:1



# Final Drill Surgical

The last drill used to place the Uris fixture and is available for each fixture diameter/length and bone density.

800 - 1200 rpm

Unit : mm

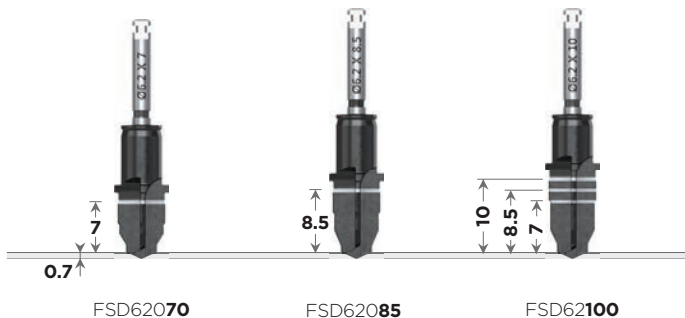
Scale 1:1

D Ø 6.2

Item No.

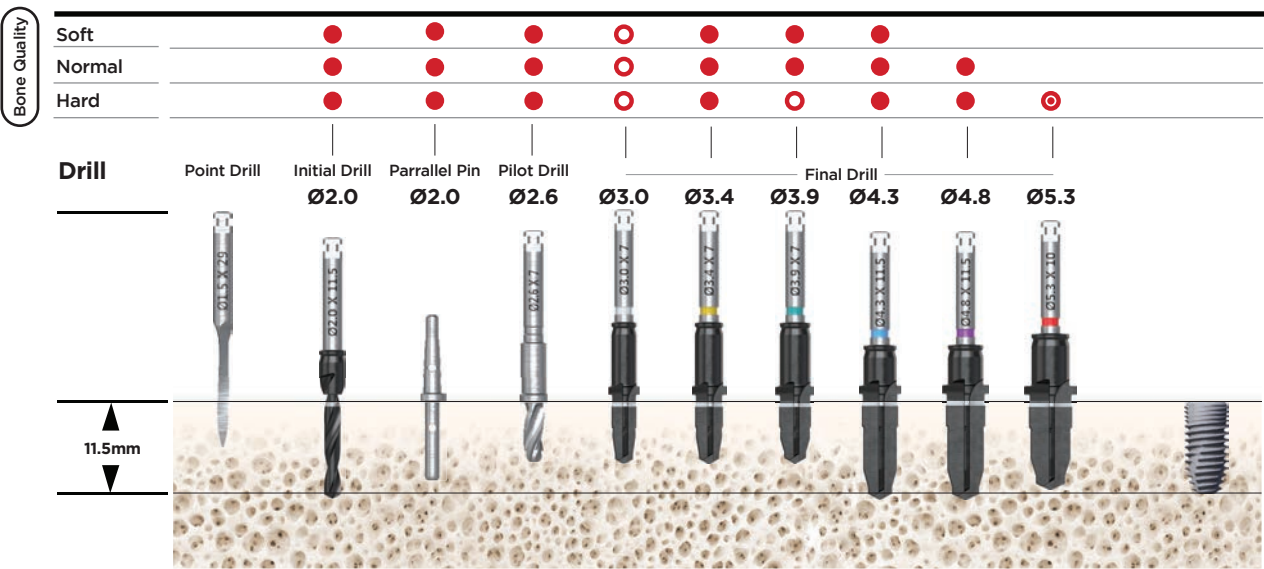
Diameter

Length

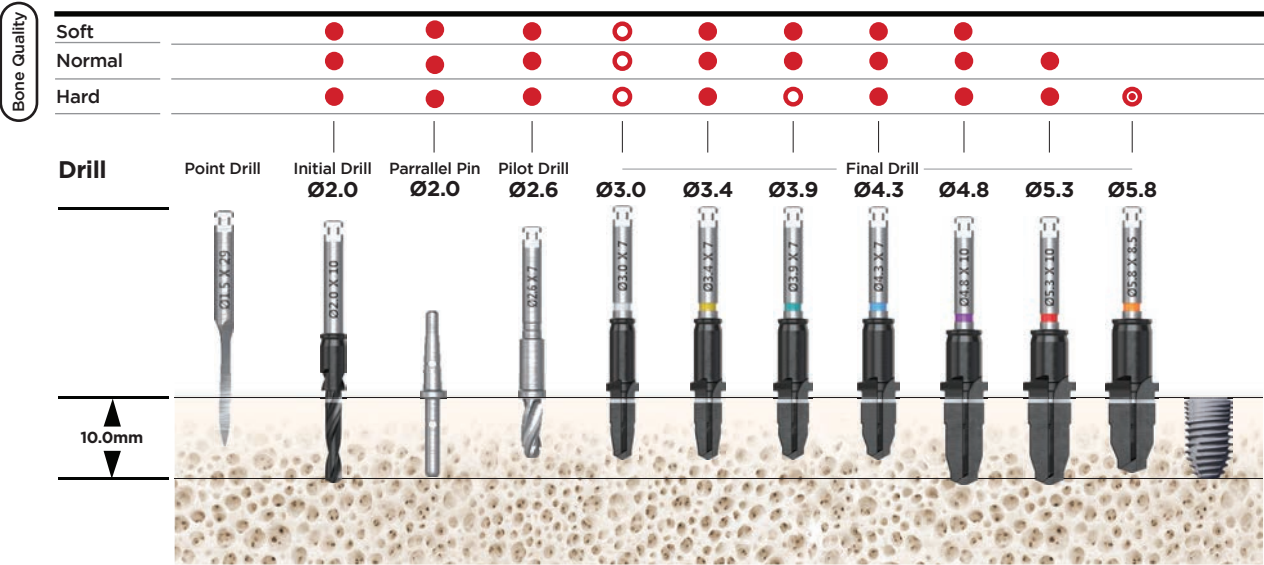


# Surgical Drilling Protocol OMNI Wide Fixture

Implant Ø 5.5 x 11.5mm



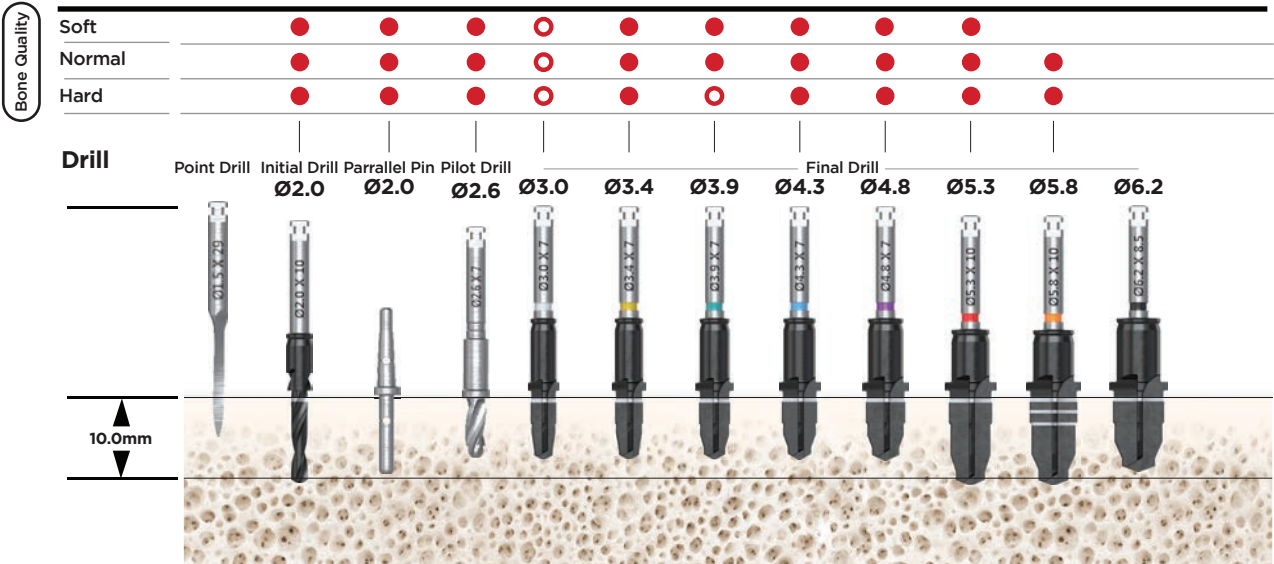
Implant Ø 6.0 x 10.0mm



- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

# Surgical Drilling Protocol OMNI Wide Fixture

Implant Ø 6.5 x 10.0mm



- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

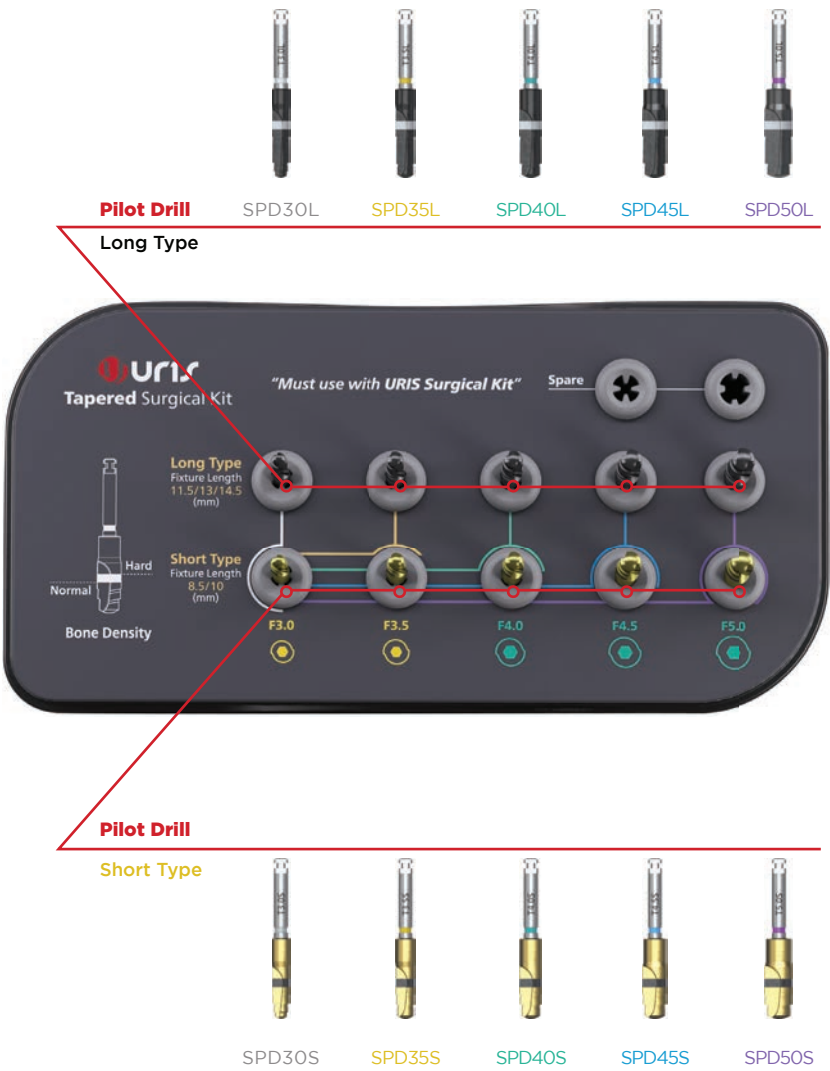
# TAPERED SURGICAL KIT

TSK01



# Tapered Surgical Kit

Item No. TSK01



# Pilot Drill

Surgical

Used as the last drill to place an URIS Tapered fixture and is selected according to the Tapered fixture diameter and bone density.

Low Speed: 50 - 100rpm; within 5 second with high torque  
High Speed: 800 - 1200 rpm (use irrigation)

Unit : mm  
Scale 1:1

| Length        |          | Diameter                                                                          |                                                                                   |                                                                                    |                                                                                     |                                                                                     |
|---------------|----------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Short<br>Type | Item No. | Ø 3.0                                                                             | Ø 3.5                                                                             | Ø 4.0                                                                              | Ø 4.5                                                                               | Ø 5.0                                                                               |
|               |          |  |  |  |  |  |
|               |          | SPD30L                                                                            | SPD35L                                                                            | SPD40L                                                                             | SPD45L                                                                              | SPD50L                                                                              |

Pilot Drill **Surgical**

Used as the last drill to place an URIS Tapered fixture and is selected according to the Tapered fixture diameter and bone density.

Low Speed: 50 - 100rpm; within 5 second with high torque  
High Speed: 800 - 1200 rpm (use irrigation)

Unit : mm  
Scale 1:1

| Length    |                                                                                   | Diameter                                                                          |                                                                                   |                                                                                     |                                                                                     |        |
|-----------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------|
| Long Type |  | Ø 3.0                                                                             | Ø 3.5                                                                             | Ø 4.0                                                                               | Ø 4.5                                                                               | Ø 5.0  |
|           |                                                                                   |  |  |  |  |        |
| Item No.  |                                                                                   | SPD30S                                                                            | SPD35S                                                                            | SPD40S                                                                              | SPD45S                                                                              | SPD50S |

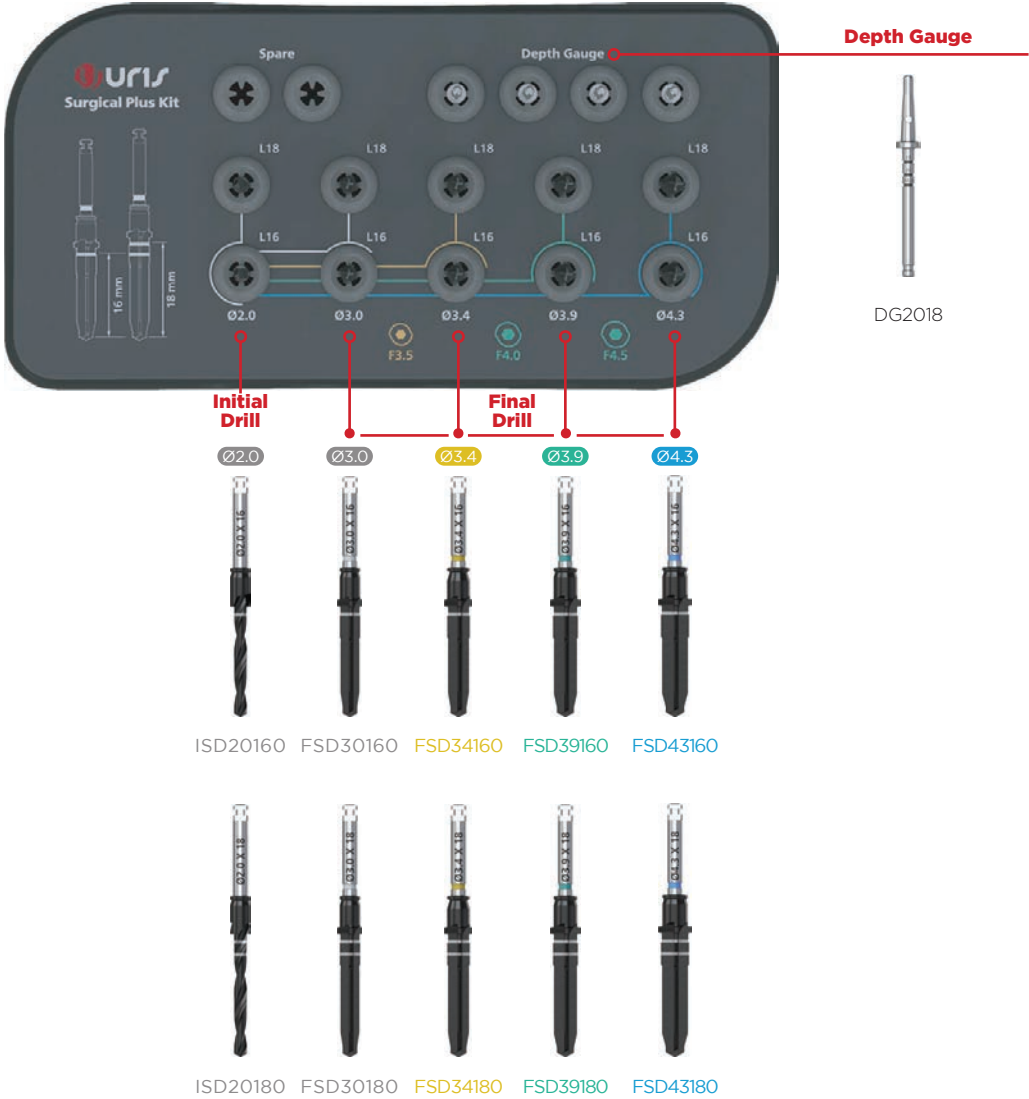


# SURGICAL PLUS KIT

SPK01

# Surgical Plus Kit

Item No. SPK01



# Initial Drill Surgical

Expands the prepared site and used according to the chosen fixture's length.

800 - 1200 rpm

Unit : mm

Scale 1:1

Diameter

D Ø 2.0

Item No.



# Depth Gauge

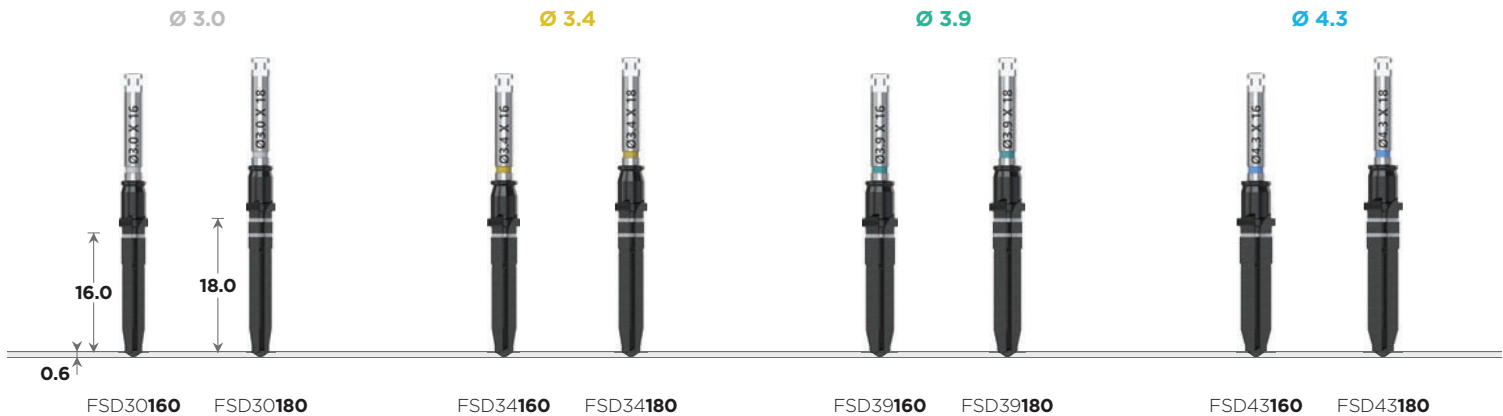
Ø 2.0



DG2018

# Final Drill Surgical The last drill used to place the Uris fixture and is available for each fixture diameter/length and bone density.

Diameter



GUIDED

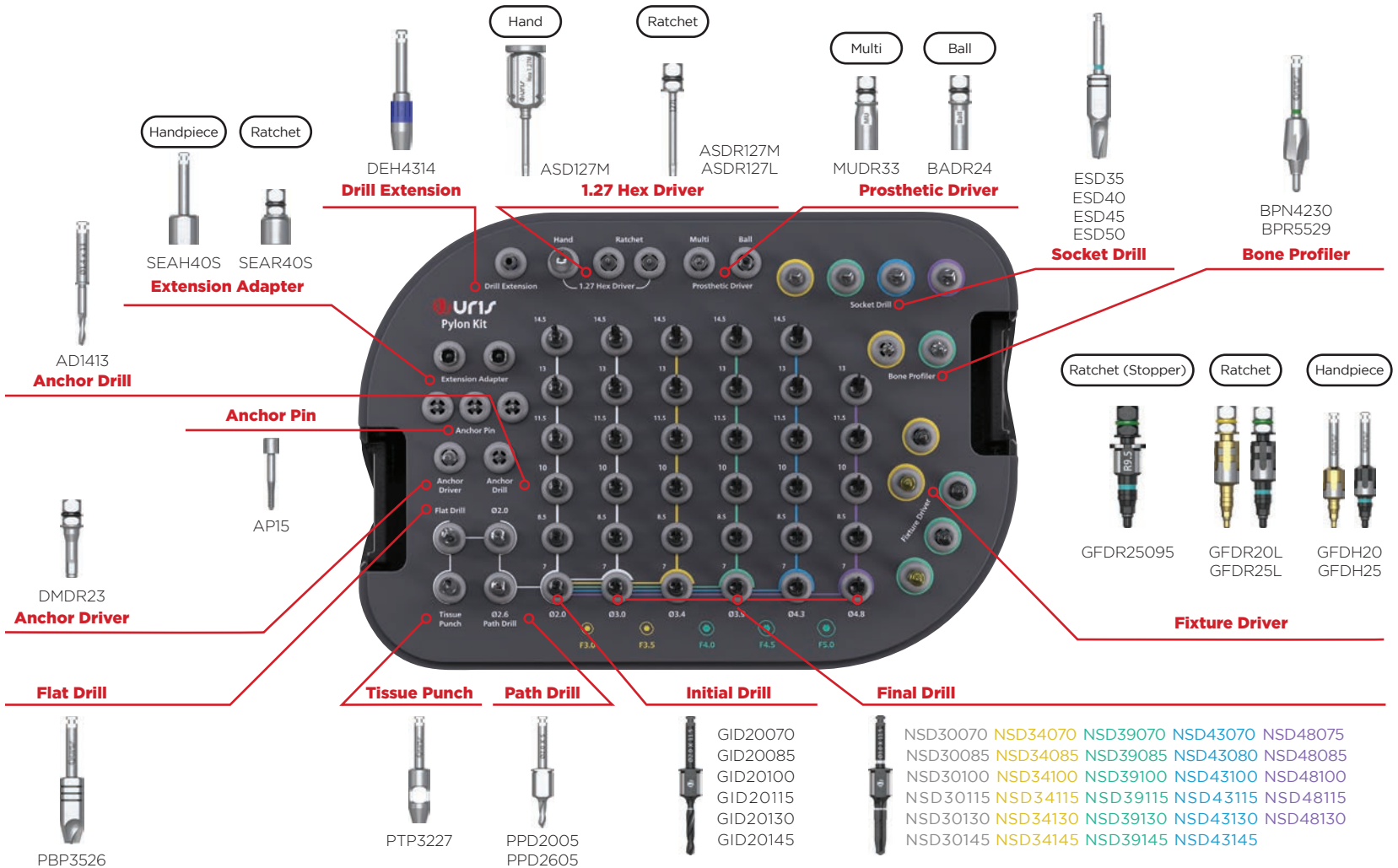
# PYLON KIT

NKA01



# Pylon Kit

Item No. NKA01



**INSIDE  
THE KIT**

**Torque Wrench**



TW40

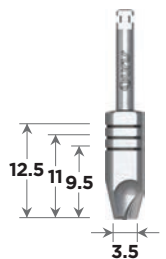
**Titanium Bowl**



TB4762

## Flat Drill Pylon

Flattens out uneven bone and also removes remaining gingiva residue after tissue punching.



PBP3526

## Tissue Punch Pylon

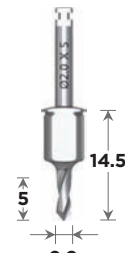
Removes soft tissue during a flap-less surgery.



PTP3227

## Path Drill Pylon

Increases the accuracy of the drilling path.



PPD2005



PPD2605

### Tissue Punch/Path Drill/Initial Drill

Low speed: 50-100rpm; within 5 seconds with high torque | High Speed: 800-1200rpm (use irrigation)

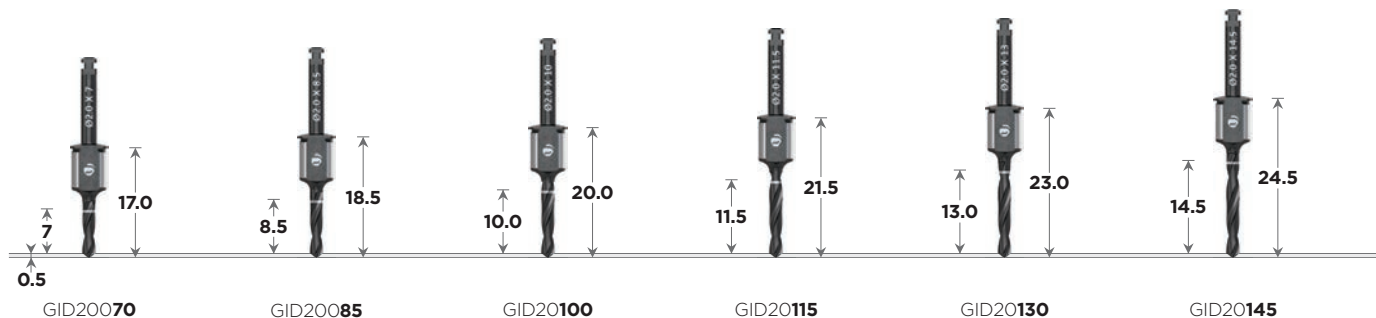
## Initial Drill Pylon

Expands the drilling path by the chosen fixture's length.

Diameter

D Ø 2.0

Item No.



# Final Drill

**Pylon**

Used as the last drill to place an Uris fixture and is selected according to the fixture diameter and bone density.

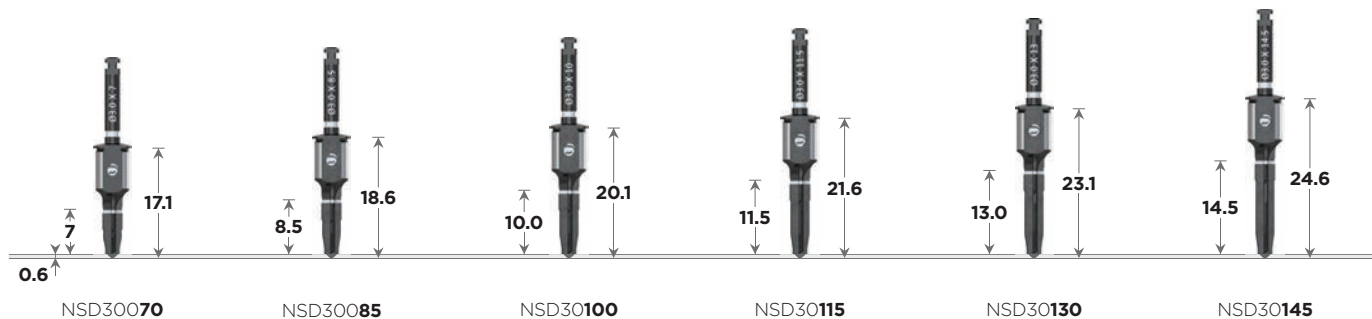
Low speed: 50-100 rpm; within 5 seconds with high torque  
High speed: 800-1200 rpm (use irrigation)

Unit : mm

Scale 1:1

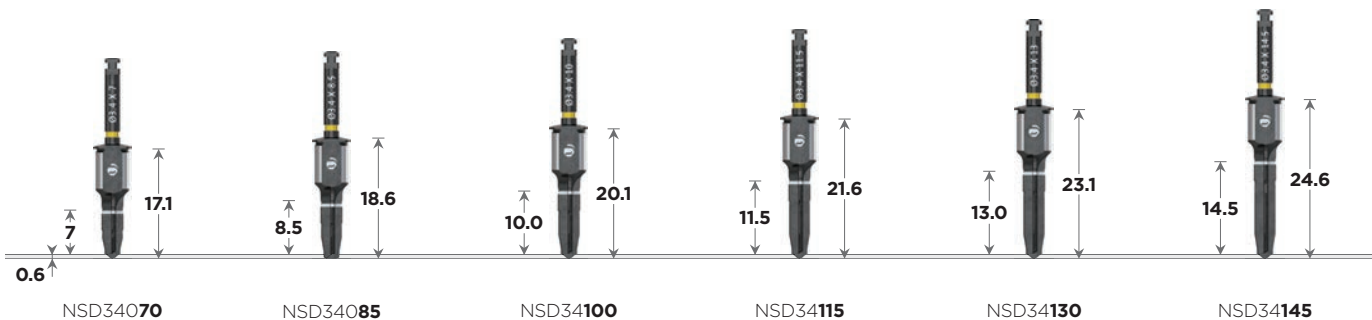
**D Ø 3.0**

Item No.



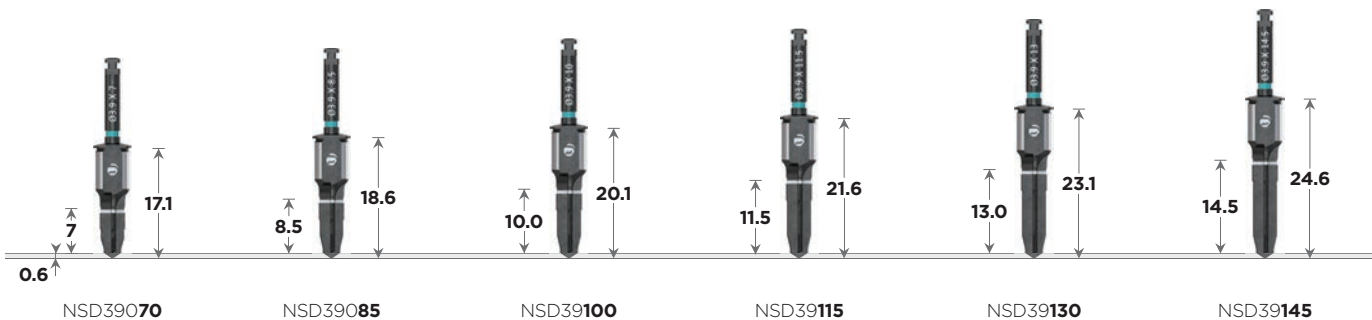
**D Ø 3.4**

Item No.



**D Ø 3.9**

Item No.



# Final Drill Pylon

Used as the last drill to place an Uris fixture and is selected according to the fixture diameter and bone density.

Low speed: 50-100 rpm; within 5 seconds with high torque  
High speed: 800-1200 rpm (use irrigation)

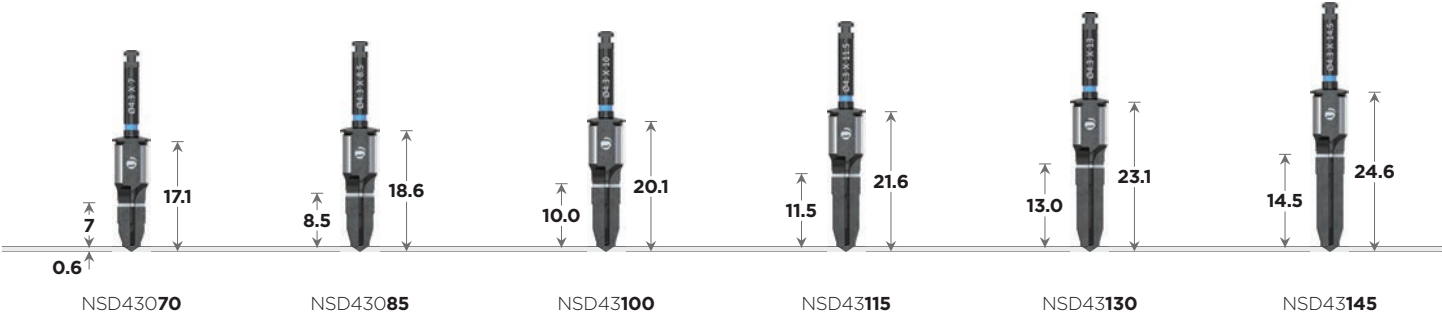
Unit : mm  
Scale 1:1

Diameter

Length

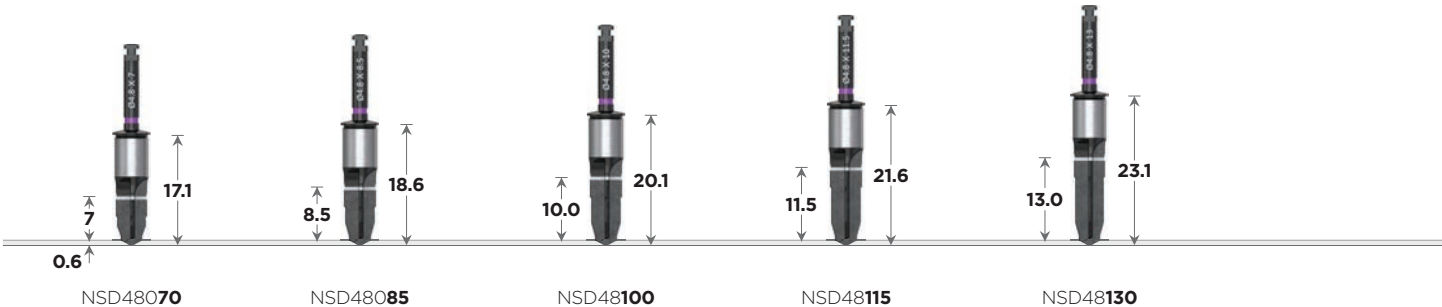
D Ø 4.3

Item No.



D Ø 4.8

Item No.



## Socket Drill Pylon

Cuts the ridge of the extracted site by the fixture's diameter size, preventing drill slippage caused by remaning bone residue.  
800 - 1200 rpm

Unit : mm

Scale 1:1

Ø 3.5



ESD35

Ø 4.0



ESD40

Ø 4.5



ESD45

Ø 5.0



ESD50

## Bone Profiler Pylon

Contours the bone around the coronal aspect to facilitate full seating of theabutment after removing the surgical guide.  
800 - 1200 rpm

N



BPN4230

R



BPR5529

## Extension Adapter

Extends the instrument length.

### Handpiece



SEAH40S



SEAH40L  
\*Sold Separately

### Ratchet



SEAR40S



SEAR40L  
\*Sold Separately

## Drill Extension

Extends the length of latch type tools.



DEH4314

## Hex Driver 1.27

\*Caution: Must be properly engaged and used at the recommended torque value.

### Ratchet



ASDR127M



ASDR127L

### Hand



ASD127M

## Anchor Drill Pylon

Drills a hole on the bone for the anchor pin.

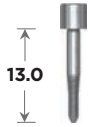


AD1413

## Anchor Pin **Pylon**

Holds the surgical guide onto the bone.  
Mostly used in an edentulous case.

**\*3 Anchor Pins Included**



API5

## Anchor Driver **Pylon**

Tightens down the anchor pin.



DMDR23

## Ball Abutment Driver

Compatible with the ball abutment.

**Ratchet**



BADR24

## Multi-Unit Abutment Driver

Compatible with Straight Multi-Unit abutment.

**Ratchet**



MUDR33

# Fixture Driver Pylon A tool that delivers the fixture.

Unit : mm

Scale 1:1

| Platform                       |                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>N</div> <div>Narrow</div> | <div>Handpiece</div> <div>  </div> <div>GFDH20</div>                                                                        | <div>Ratchet</div> <div>   </div> <div> <div>GFDR20S</div> <div>*Sold Separately</div> </div> <div>GFDR20L</div>   | <div>Ratchet (Stopper)</div> <div>    </div> <div> <div>GFDR20095</div> <div>GFDR20110</div> <div>GFDR20125</div> </div> <div> <div>*Sold Separately</div> </div>    |
|                                | <div>Handpiece</div> <div>  </div> <div>GFDH25</div>                                                                       | <div>Ratchet</div> <div>   </div> <div> <div>GFDR25S</div> <div>*Sold Separately</div> </div> <div>GFDR25L</div> | <div>Ratchet (Stopper)</div> <div>    </div> <div> <div>GFDR25095</div> <div>GFDR25110</div> <div>GFDR25125</div> </div> <div> <div>*Sold Separately</div> </div> |
|                                | <div> <div>*Caution: Not recommended on hard bone.<br/>Do NOT torque over 25 N-cm and should not<br/>drill deeper than 6.5 mm. Needs to be<br/>torqued with a ratchet driver as the final step.</div> </div> | <div>Recommended Torque Value: 30 - 45 N-cm</div>                                                                                                                                                                                                                                      | <div>Recommended Torque Value: 30 - 45 N-cm</div>                                                                                                                                                                                                                                                                                                                                                                             |

## Torque Wrench

Unit : mm

Scale 1:1

Tightens prosthetic components with the use of compatible ratchet-type drivers.  
(Use at the recommended torque value of 20-40 N·cm)



TW40

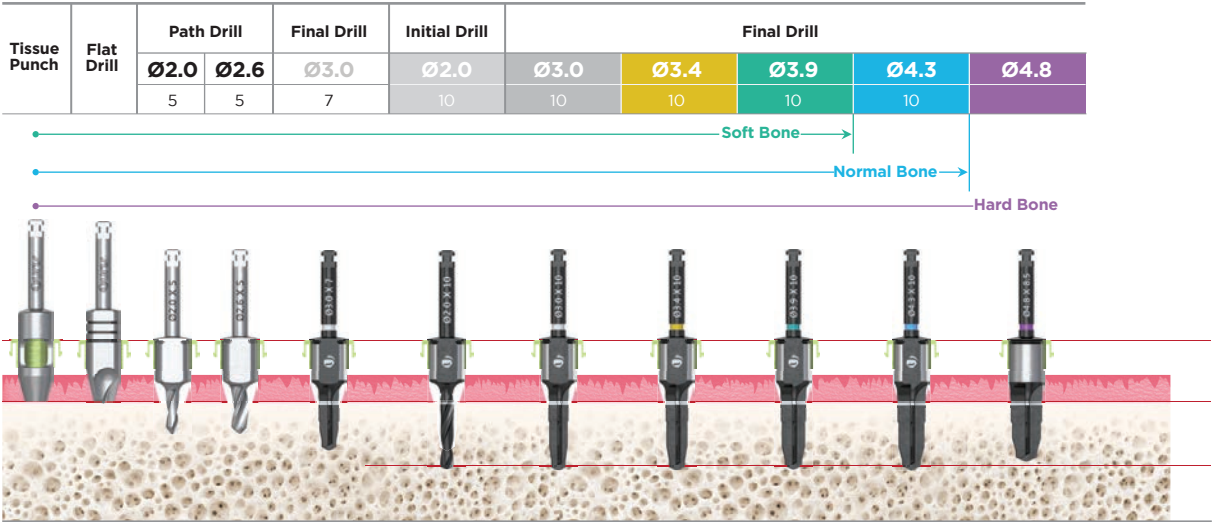
## Titanium Bowl



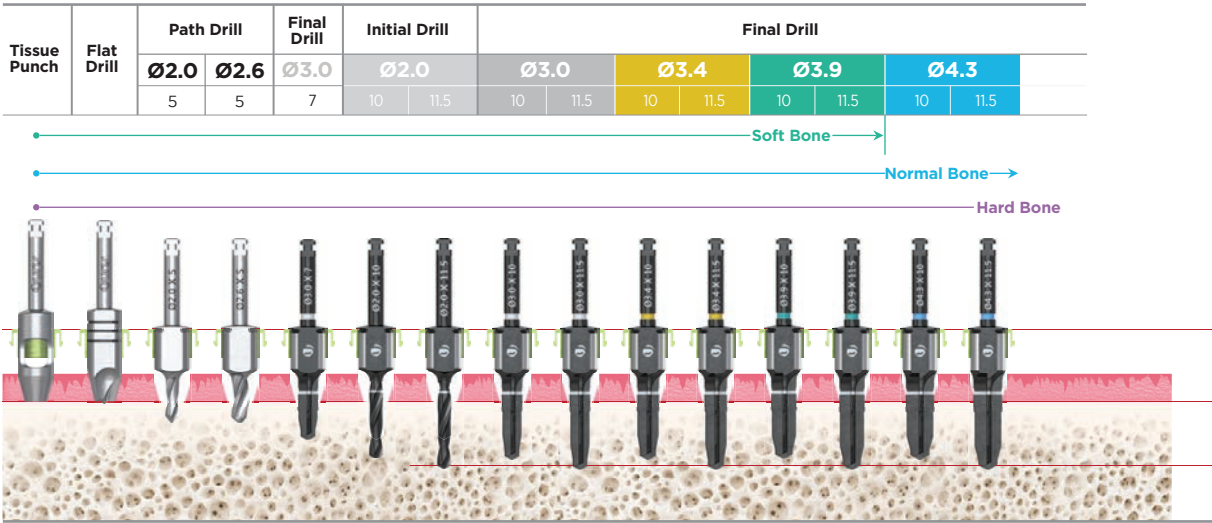
TB4762

Implant Ø 5.0 x 10.0mm

Guide Sleeve Offset 9.5

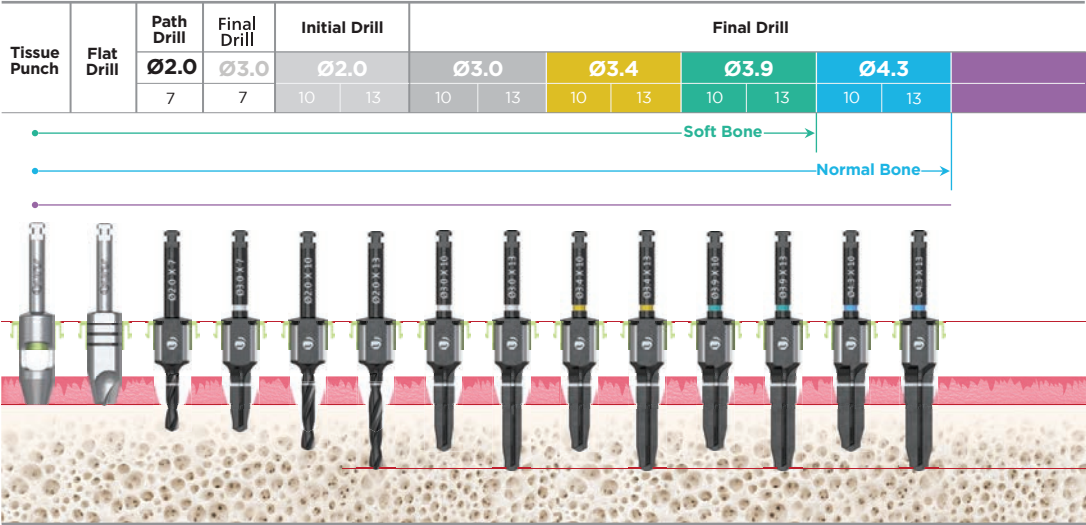


Guide Sleeve Offset 11.0



Guide Sleeve Offset 12.5

Implant Ø 5.0 x 10.0mm



GUIDED

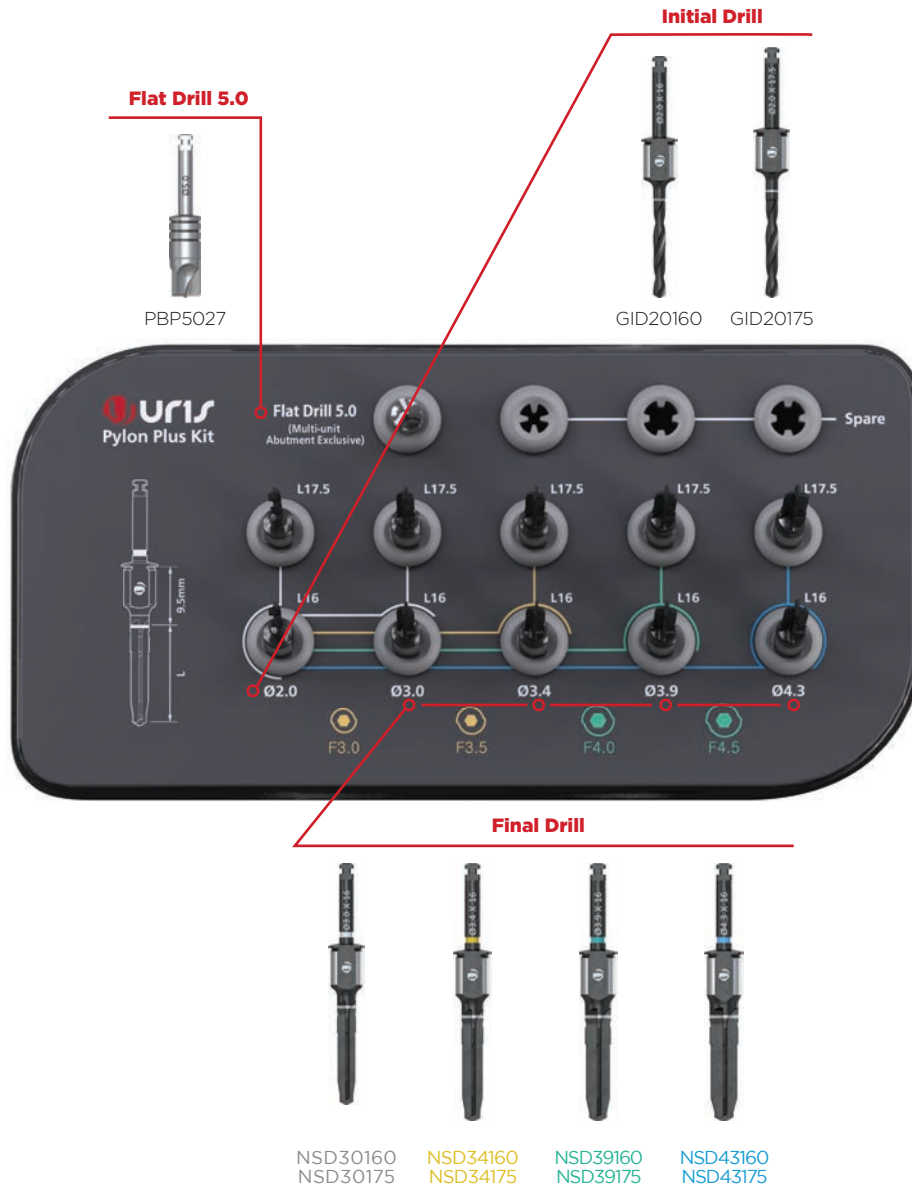
# PYLON PLUS KIT



PPK01

# Pylon Plus Kit

Item No. PPK01

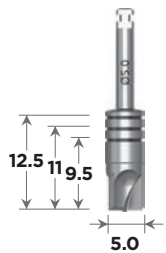


# Flat Drill Pylon

Flattens out uneven bone and also removes remaining gingiva residue after tissue punching.

Unit : mm

Scale 1:1



PBP5027

# Initial Drill Pylon

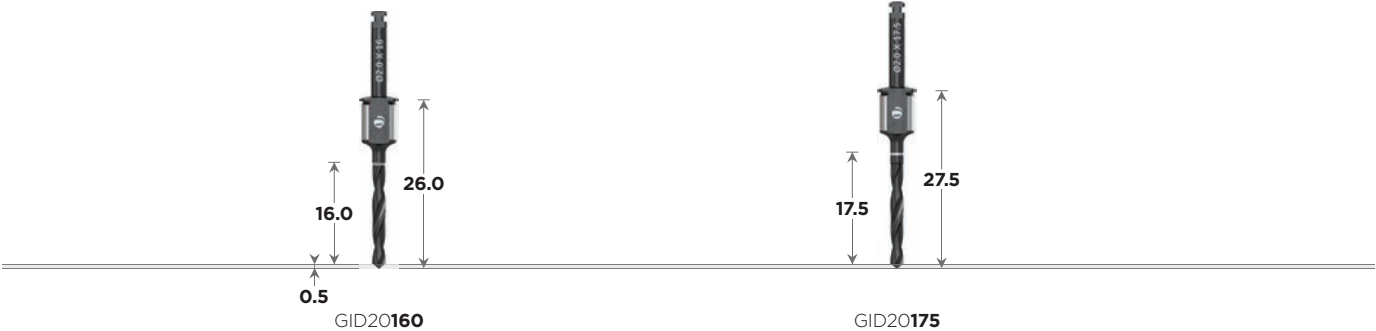
Expands the drilling path by the chosen fixture's length.

Low speed: 50-100rpm; within 5 seconds with high torque  
High Speed: 800-1200rpm (use irrigation)

Diameter

D Ø 2.0

Item No.



# Final Drill Pylon

Used as the last drill to place an Uris fixture and is selected according to the fixture diameter and bone density.

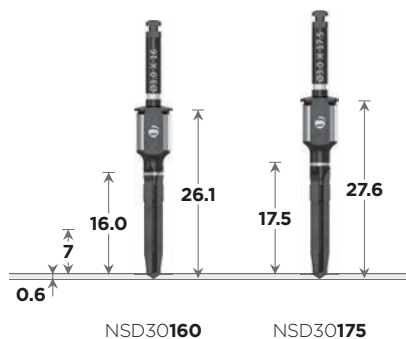
Low speed: 50 - 100 rpm; within 5 seconds with high torque  
High speed: 800 - 1200 rpm (use irrigation)

Unit : mm

Scale 1:1

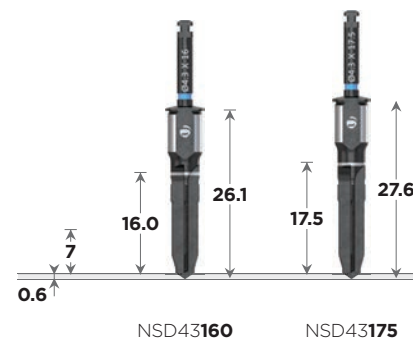
D Ø 3.0

Item No.



D Ø 4.3

Item No.



D Ø 3.4

Item No.



D Ø 3.9

Item No.



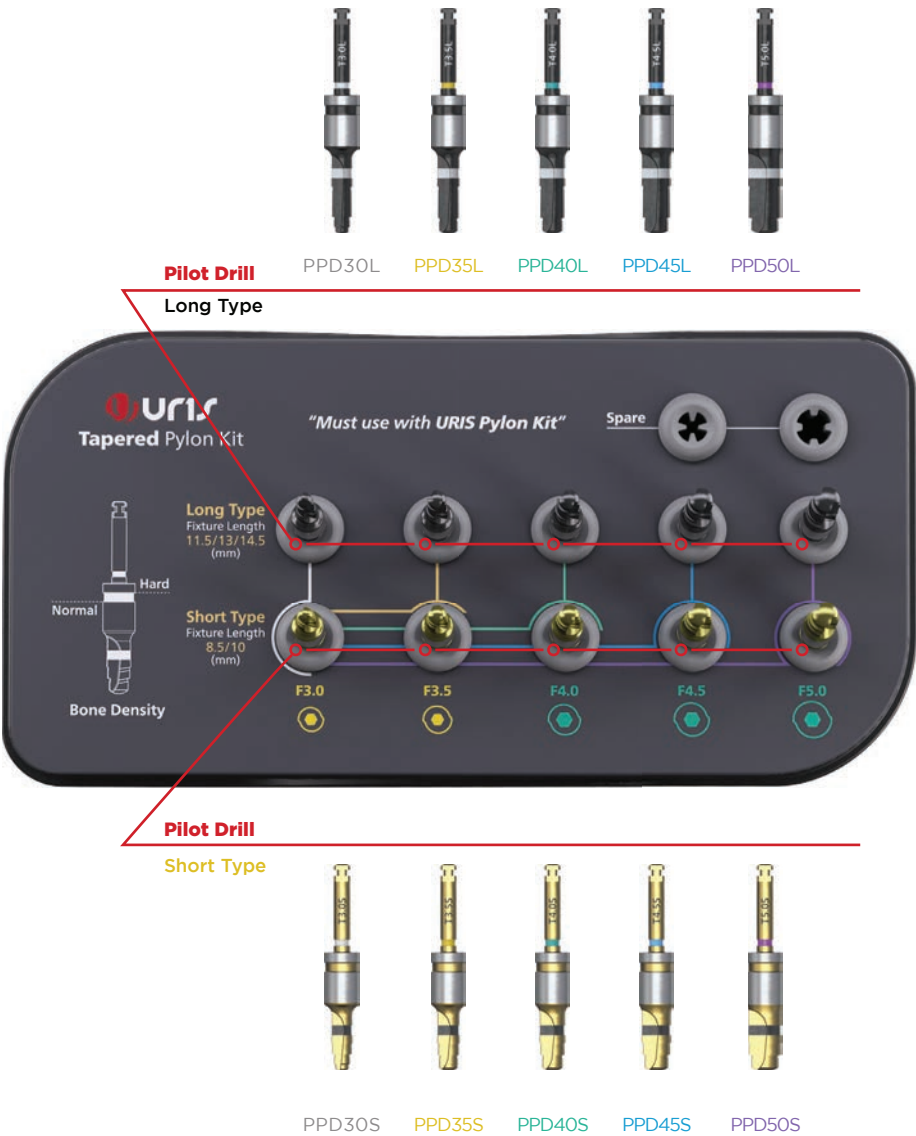
GUIDED

# TAPERED PYLON KIT

TPK01

# Tapered Pylon Kit

Item No. TPK01



Pilot Drill Pylon

Used as the last drill to place an URIS Tapered fixture and is selected according to the Tapered fixture diameter and bone density.

Low Speed: 50 - 100rpm; within 5 second with high torque  
High Speed: 800 - 1200 rpm (use irrigation)

Unit : mm  
Scale 1:1

| Length        |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |
|---------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Short<br>Type | Ø 3.0                                                                             | Ø 3.4                                                                             | Ø 3.9                                                                              | Ø 4.4                                                                               | Ø 5.0                                                                               |
|               |  |  |  |  |  |
|               | Item No. PPD30S                                                                   | PPD35S                                                                            | PPD40S                                                                             | PPD45S                                                                              | PPD50S                                                                              |

# Pilot Drill Pylon

Used as the last drill to place an URIS Tapered fixture and is selected according to the Tapered fixture diameter and bone density.

Low Speed: 50 - 100rpm; within 5 second with high torque  
High Speed: 800 - 1200 rpm (use irrigation)

Unit : mm

Scale 1:1

Long  
Type

Item No.

Length

Ø 3.0



PPD30L

Ø 3.4



PPD35L

Ø 3.9



PPD40L

Ø 4.4



PPD45L

Ø 5.0



PPD50L

GUIDED

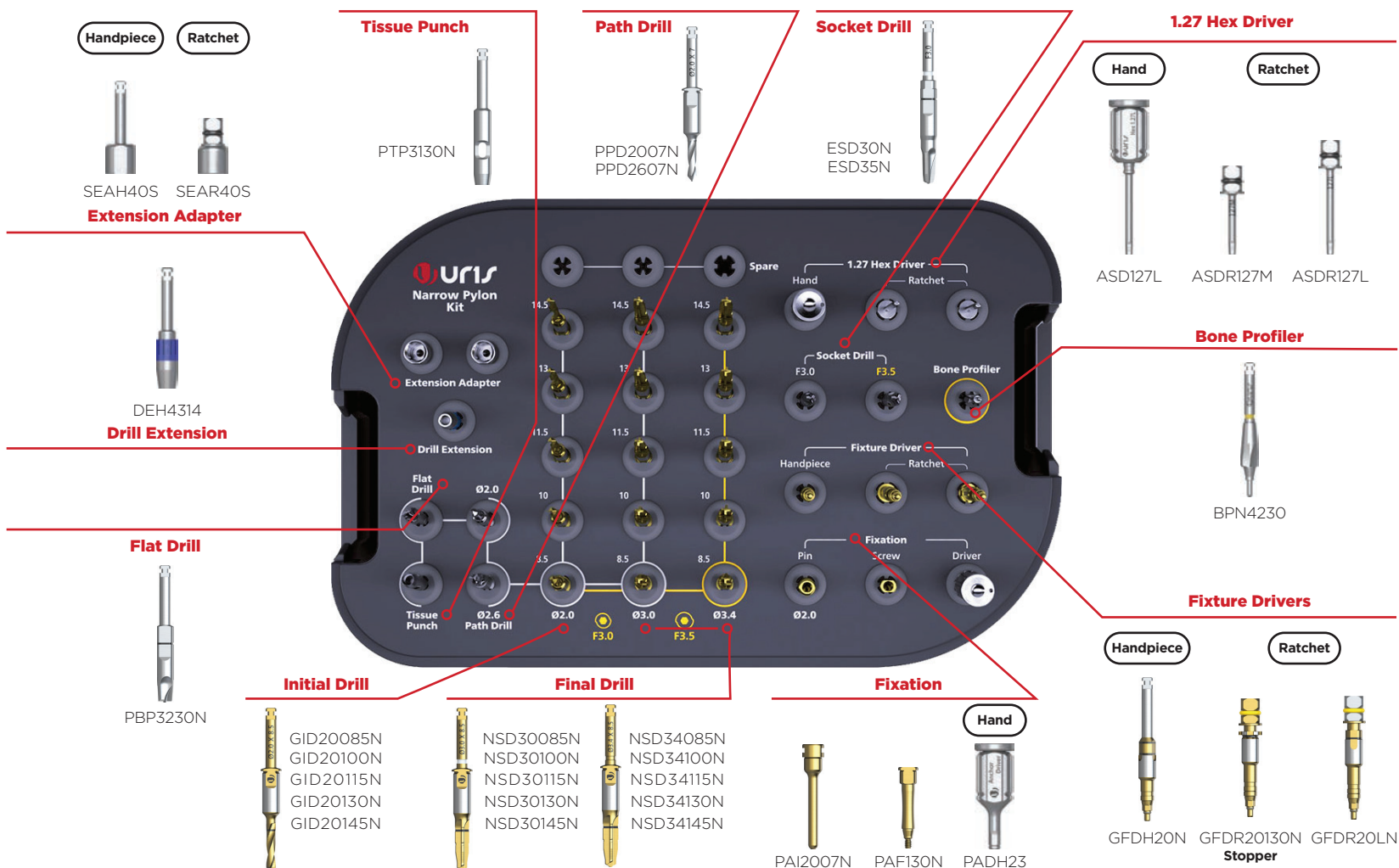
# NARROW PYLON KIT

UNP01



# Narrow Pylon Kit

Item No. UNP01



## INSIDE THE KIT

**Torque Wrench**



TW40

**Titanium Bowl**



TB4762

## Tissue Punch Narrow Pylon

Removes soft tissue during a flap-less surgery.  
800-1200 rpm

Unit : mm

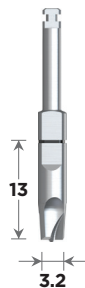
Scale 1:1



PTP3130N

## Flat Drill Narrow Pylon

Flattens out uneven bone and also removes remaining gingiva residue after tissue punching.



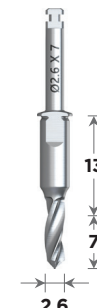
PBP3230N

## Path Drill Narrow Pylon

Increases the accuracy of the drilling path.



PPD2007N



PPD2607N

### Tissue Punch/Path Drill/Initial Drill

Low speed: 50-100rpm; within 5 seconds with high torque | High Speed: 800-1200rpm (use irrigation)

## Initial Drill Narrow Pylon

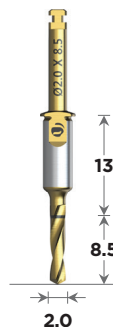
Expands the drilling path by the chosen fixture's length.

Low speed: 50-100rpm; within 5 seconds with high torque  
High Speed: 800-1200rpm (use irrigation)

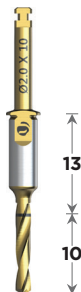
Implant Diameter

D Ø 2.0

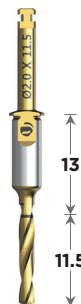
Item No.



GID20085N



GID20100N



GID20115N



GID20130N



GID20145N

# Final Drill

## Narrow Pylon

Used as the last drill to place an Uris fixture and is selected according to the fixture diameter and bone density.

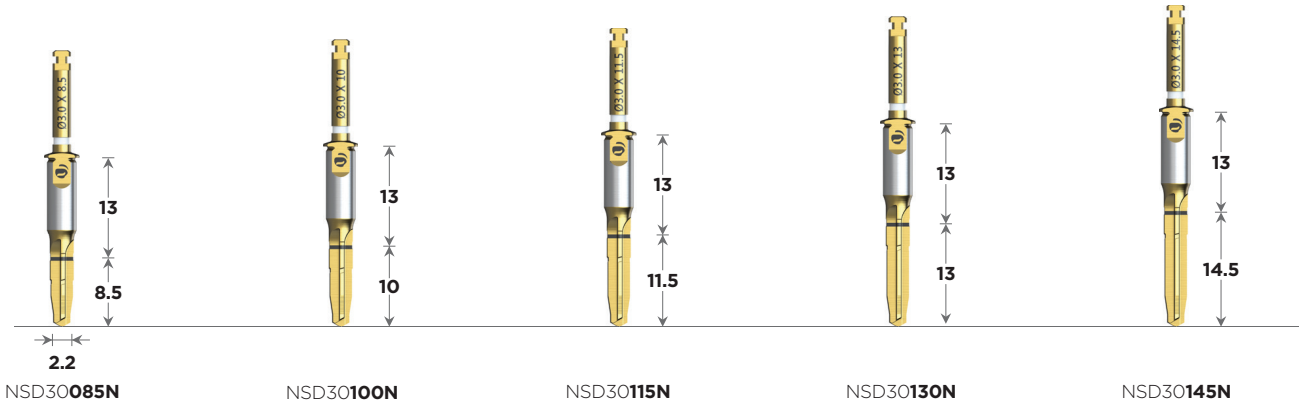
Low speed: 50 - 100 rpm; within 5 seconds with high torque  
High speed: 800 - 1200 rpm (use irrigation)

Unit : mm

Scale 1:1

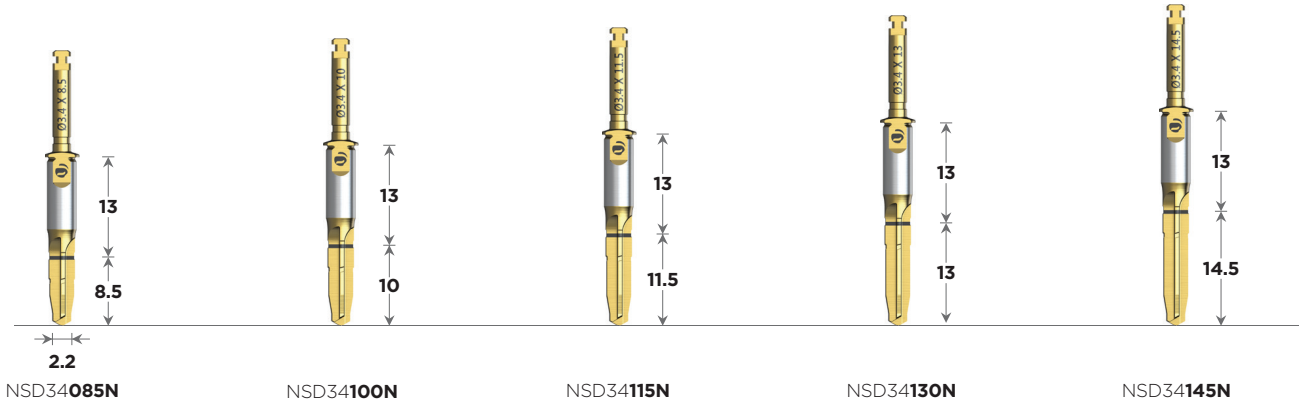
D Ø 3.0

Item No.



D Ø 3.4

Item No.



## Socket Drill **Narrow Pylon**

Cuts the ridge of the extracted site by the fixture's diameter size, preventing drill slippage cause by remaining bone residue  
800 - 1200 rpm

Unit : mm

Scale 1:1

Ø 3.0



ESD30N

Ø 3.5



ESD35N

## Bone Profiler **Pylon**

Contours the bone around the coronal aspect to facilitate full seating of the abutment after removing the surgical guide.  
800-1200 rpm



BPN4230

## Fixture Driver **Narrow Pylon**

\*Caution: Must torque after fully engaging into the fixture securely to avoid any breakages.

Handpiece: Up to 20N

Ratchet recommended Torque Value: 30-45 N•cm

Handpiece

Ratchet (Stopper)

Ratchet



GFDH20N



GFDR20130N



GFDR20LN

## Fixtation Pin **Narrow Pylon**

Secures the surgical guide in place onto the osteotomy site after the 2.0 drill on edentulous cases to deliver the fixtures.



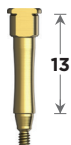
PAI2007N

## Fixtation Screw Narrow Pylon

Holds the surgical guide after the fixture delivery.

Unit : mm

Scale 1:1



PAF130N

## Anchor Driver Pylon

Tightens down the anchor pin.

Recommended Torque Value: 10-15N•cm

Hand



PADH23

## Extension Adapter

Extends the instrument length.

Handpiece

Ratchet



SEAH40S



SEAR40S

## Drill Extension

Extends the length of latch type tools.



DEH4314

## Hex Driver 1.27

\*Caution: Must be properly engaged and used at the recommended torque value.

Unit : mm

Scale 1:1

### Handpiece



ADSR127M



ADSR127L

### Ratchet



ASD127L

## Torque Wrench

Tightens prosthetic components with the use of compatible ratchet-type drivers.  
(Use at the recommended torque value of 20-40 N·cm)



TW40

# Titanium Bowl

---



TB4762

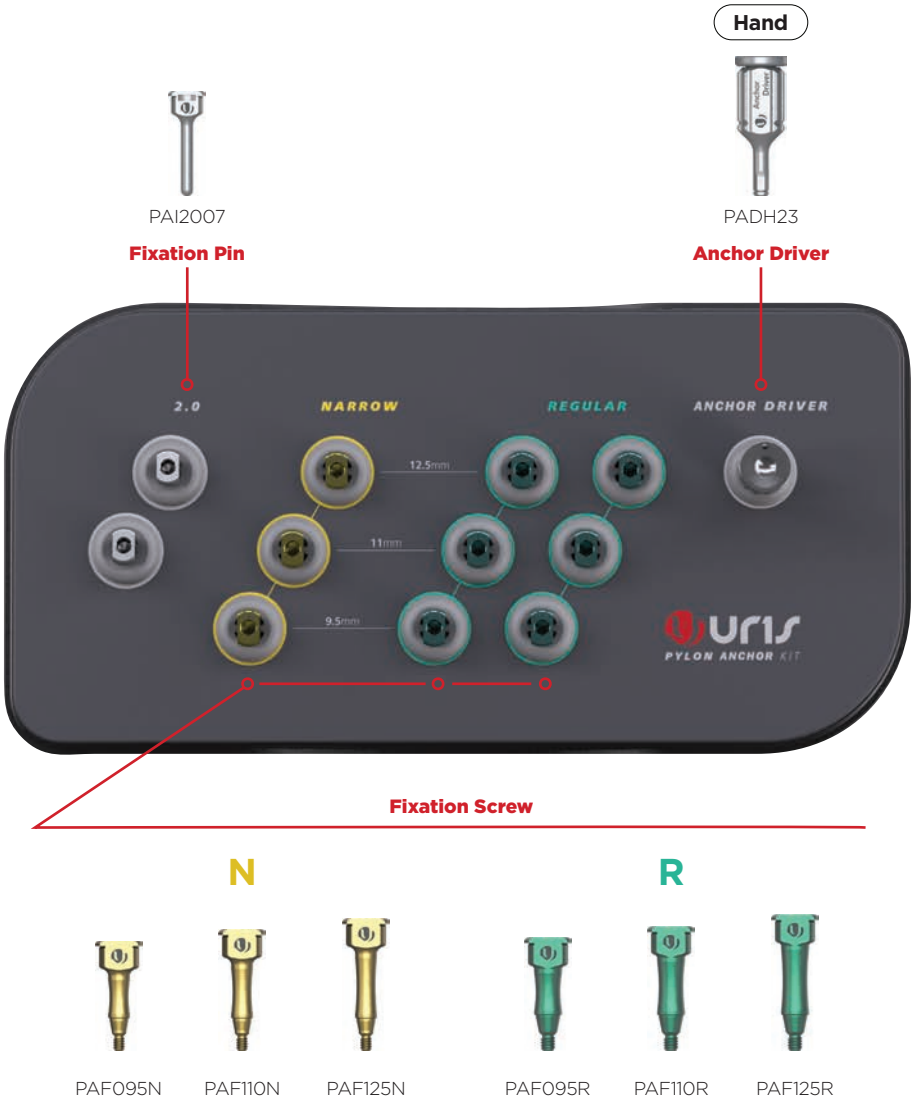
GUIDED

# PYLON ANCHOR KIT

PAK01

# Pylon Anchor Kit

Item No. PAK01



# Fixtation Pin Pylon

Secures the surgical guide in place onto the osteotomy site after the 2.0 drill on edentulous cases to deliver the fixtures.

**\*2 Fixtation Pin Included**



PAI2007

# Anchor Driver Pylon

Tightens down the anchor pin.

Hand



PADH23

# Fixation Screw Pylon

Holds the surgical guide after the fixture delivery.



GUIDED

# PYLON CRESTAL SINUS KIT

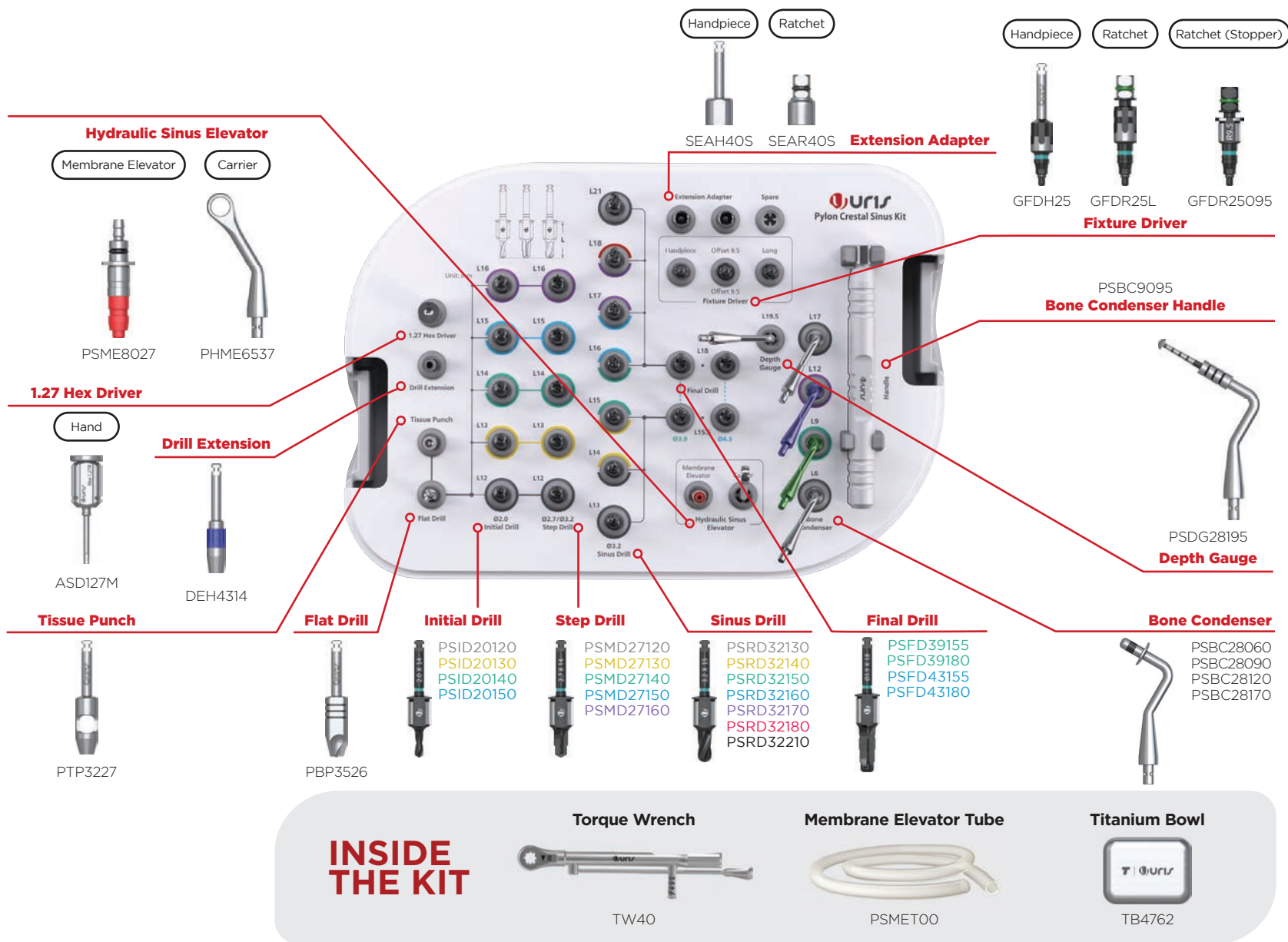


PSK01



# Pylon Crestal Sinus Kit

Item No. PSK01



## Initial Drill **Pylon Sinus**

Enlarges the osteotomy site. Do NOT drill deeper than 0.5-1.0 mm directly below the maxillary sinus floor.

Low speed: 50-100 rpm; within 5 seconds with high torque  
High speed: 800-1200 rpm (use irrigation)

Unit : mm

Scale 1:1

D Ø 2.0

Item No.



## Step Drill **Pylon Sinus**

Used after D2.0 initial drill to enlarge the osteotomy site. DO NOT drill deeper than 0.5-10. mm directly below the maxillary sinus floor.

Low speed: 50-100 rpm; within 5 seconds with high torque  
High speed: 800-1200 rpm (use irrigation)

Diameter

D Ø 3.0

Item No.



## Sinus Drill Pylon Sinus

Used to approach the sinus membrane and should drill 1-2 mm deeper than the step drill.

Low speed: 50-100 rpm; within 5 seconds with high torque (\*Drill while applying pressure)  
High speed: PROHIBITED

Unit : mm

Scale 1:1

D Ø 3.2

Item No.



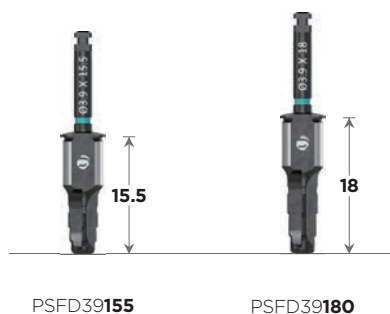
## Final Drill Pylon Sinus

Used with a surgical guide after bone grafting.

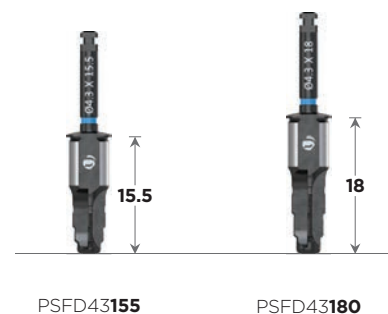
Low speed: 50-100 rpm; within 5 seconds with high torque

D Ø 3.9

Item No.



D Ø 4.3



## Hex Driver 1.27

\*Caution: Must be properly engaged and used at the recommended torque value.

Unit : mm

Scale 1:1

Hand



ASD127M

## Drill Extension

Extends the length of latch type tools.



DEH4314

## Tissue Punch

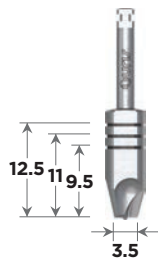
Removes soft tissue during a flap-less surgery.  
800-1200rpm



PTP3227

## Flat Drill Pylon

Flattens out uneven bone and also removes remaining gingiva residue after tissue punching.



PBP3526

# Fixture Driver

**Pylon**

A tool that delivers the fixture.

Platform

Unit : mm

Scale 1:1

**R**  
Regular

**Handpiece**



GFDH25

\*Caution: Not recommended on hard bone.  
Do NOT torque over 25 N-cm and should not  
drill deeper than 6.5 mm. Needs to be torqued  
with a ratchet driver as the final step.

**Ratchet**



GFDR25L

Recommended Torque Value: 30 - 45N-cm

**Ratchet (Stopper)**



GFDR25095

Recommended Torque Value: 30 - 45 N-cm

## Membrane Elevator Carrier

### Pylon Sinus

Delivers the membrane elevator.  
Needs to be engaged onto a handle.



PHME6537

## Membrane Elevator

### Pylon Sinus

Lifts sinus membrane with hydraulic pressure.  
Needs to be engaged onto a carrier.



PSME8027

## Extension Adapter

Extends the instrument length.

### Handpiece

### Ratchet



SEAH40S



SEAR40S

## Membrane Elevator Tube

A transparent silicon tube.  
Outer D4.0/Inner D2.0/Length 300mm | Autoclave before use | Single use only



PSMET00

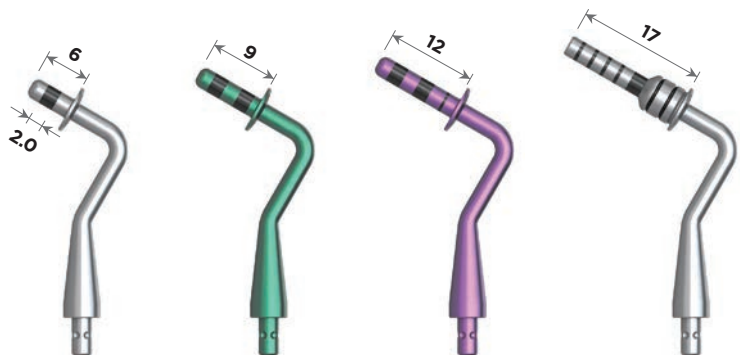
## Titanium Bowl



TB4762

## Bone Condenser Pylon Sinus

Insert bone graft materials into inferior wall once the wall is completely opened. Used after removing the surgical guide.



PSBC28060

PSBC28090

PSBC28120

PSBC28170

## Bone Condenser Handle Pylon Sinus



PSBC9095

## Depth Gauge Pylon Sinus

Measures depth with measurement markings at the tip.



PSDG28195

## Torque Wrench

Tightens prosthetic components with the use of compatible ratchet-type drivers.  
(Use at the recommended torque value of 20-40 N·cm)

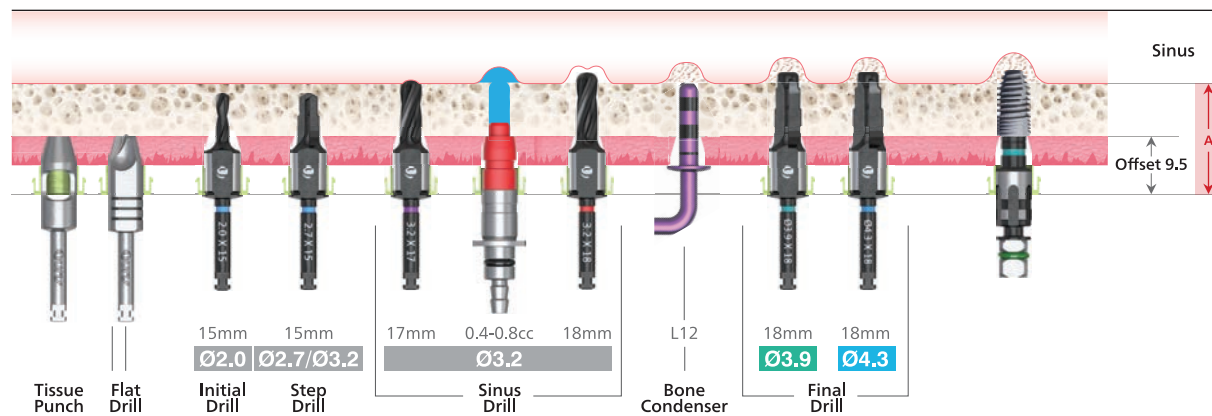


TW40

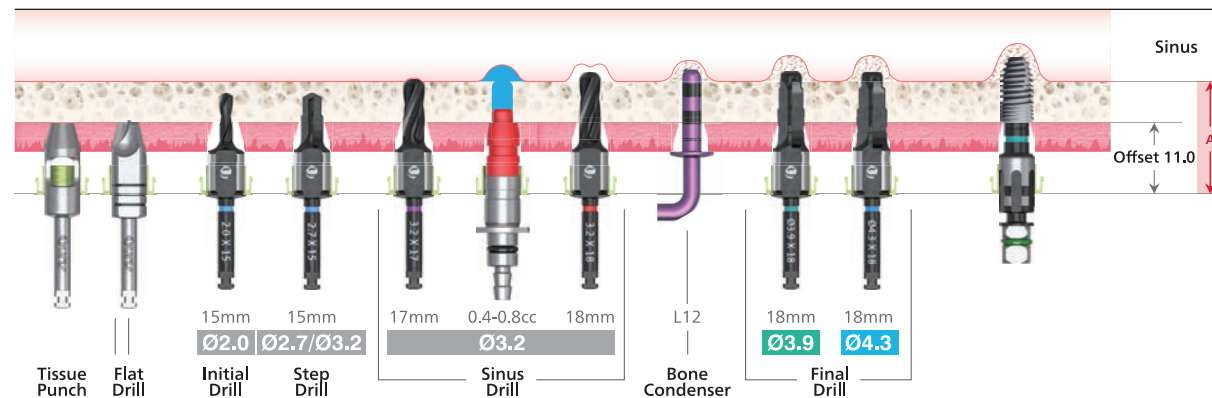
# Pylon Crestal Sinus Kit Guided Surgical Drilling Protocol

Implant Ø5.0

## Guide Sleeve Offset 9.5



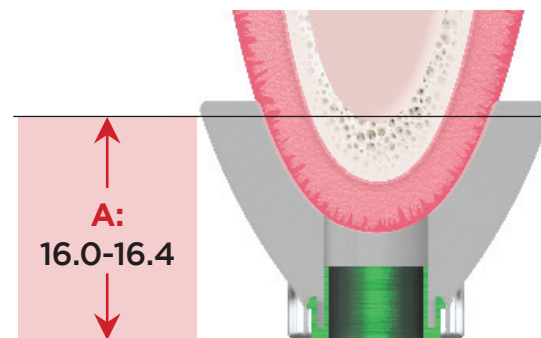
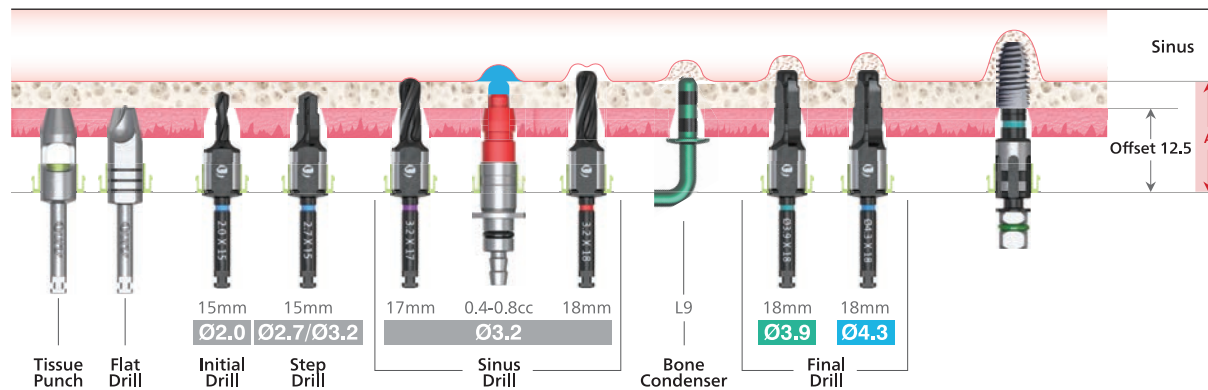
## Guide Sleeve Offset 11.0



# Pylon Crestal Sinus Kit Guided Surgical Drilling Protocol

Implant Ø5.0

Guide Sleeve Offset 12.5

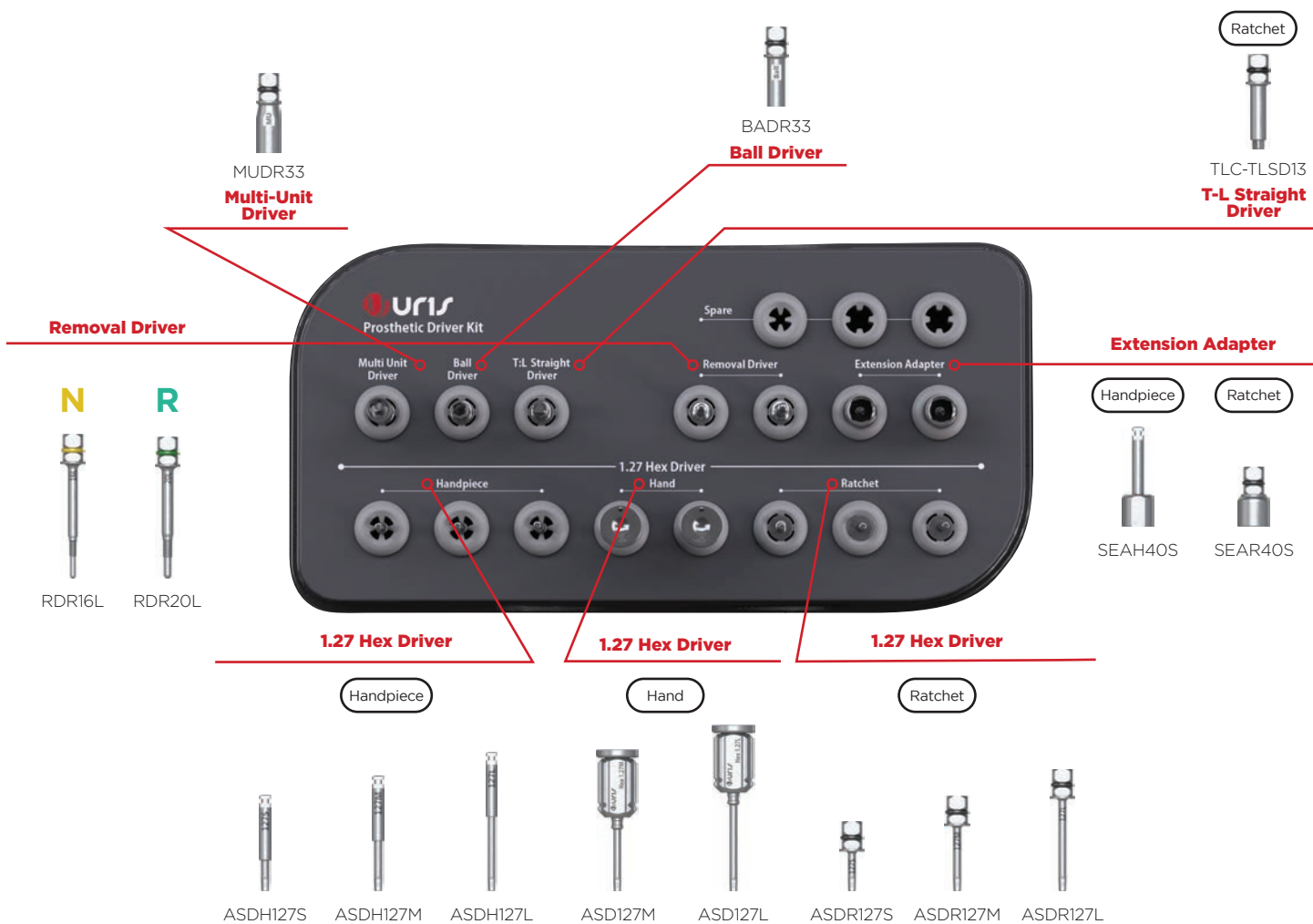


# PROSTHETIC DRIVER KIT

PDK01

# Prosthetic Driver Kit

Item No. PDK01



**INSIDE THE KIT**

**Torque Wrench**

TW40

# Hex Driver 1.27

\*Caution: Must be properly engaged and used at the recommended torque value.

## Hand



ASD127M ASD127L

## Handpiece



ASDH127S ASDH127M ASDH127L



ASDH127LL  
\*Sold Separately

## Ratchet



ASDR127S ASDR127M ASDR127L



ASDR127LL  
\*Sold Separately

# Ball Abutment Driver

Compatible with Ball abutments.

## Ratchet



BADR24

# Multi-Unit AbutmentDriver

Compatible with Straight Multi-Unit abutments.

## Ratchet



MUDR33

## T-L Straight Abument Driver

Compatible with T-L abutments.

Ratchet



TLC-TLSD13

## Removal Driver

Used to remove the abutment off the fixture.  
Needs to be inserted upright and tightened clockwise.

N

R



RDR16S

\*Sold Separately



RDR16L



RDR20S

\*Sold Separately



RDR20L

## Torque Wrench

Tightens prosthetic components with the use of compatible ratchet-type drivers.  
(Use at the recommended torque value of 20-40 N·cm)



TW40

## Extension Adapter

Extends the instrument length.

Handpiece

Ratchet



SEAH40S

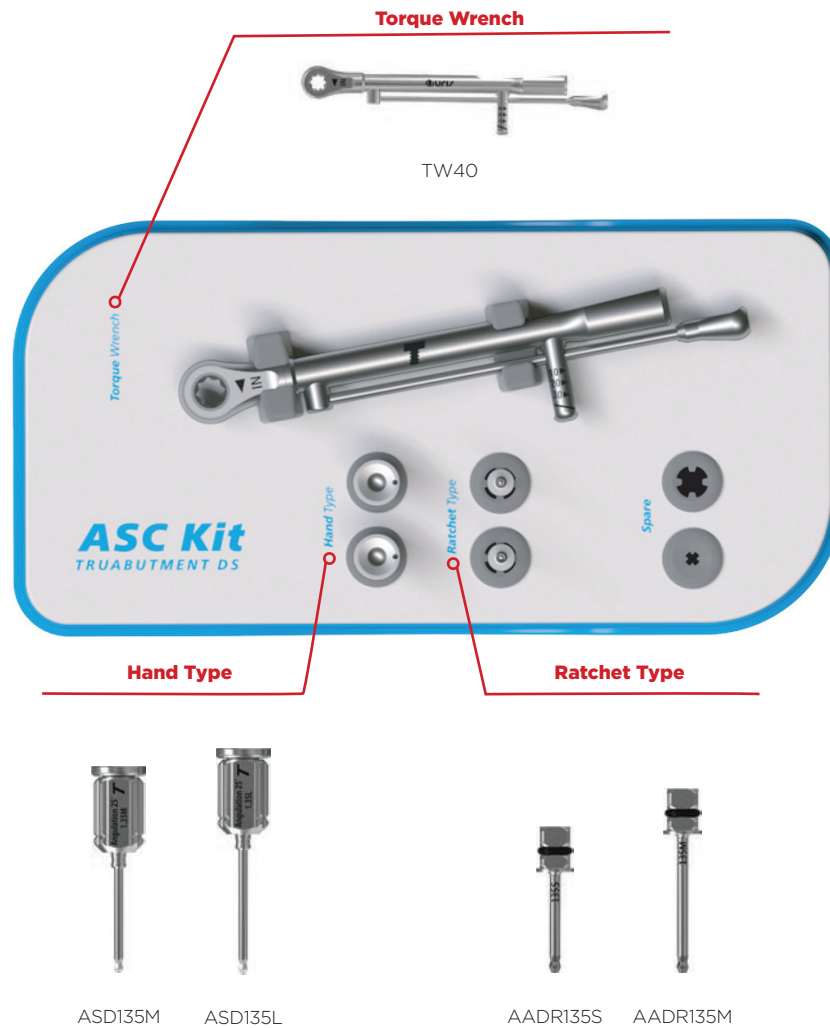


SEAR40S

# ASC KIT

ASC01





# (ASC) Angulated Screw Channel Driver

\*Caution: Must be properly engaged and torqued at the recommended torque value of 20-25 N-cm within 25°.

## Hand



ASD135M

ASD135L

## Ratchet



AADR 135S

AADR 135M



AADR135L  
\*Sold Separately

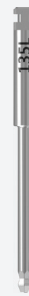
## Handpiece



AADH135S



AADH135M  
\*Sold Separately



AADH135L

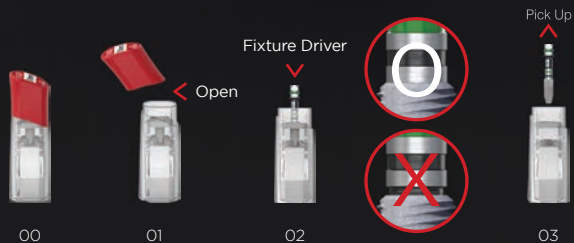
## Torque Wrench

Tightens prosthetic components with the use of compatible ratchet-type drivers.  
(Use at the recommended torque value of 20-40 N-cm)



TW40

# Fixture Packaging

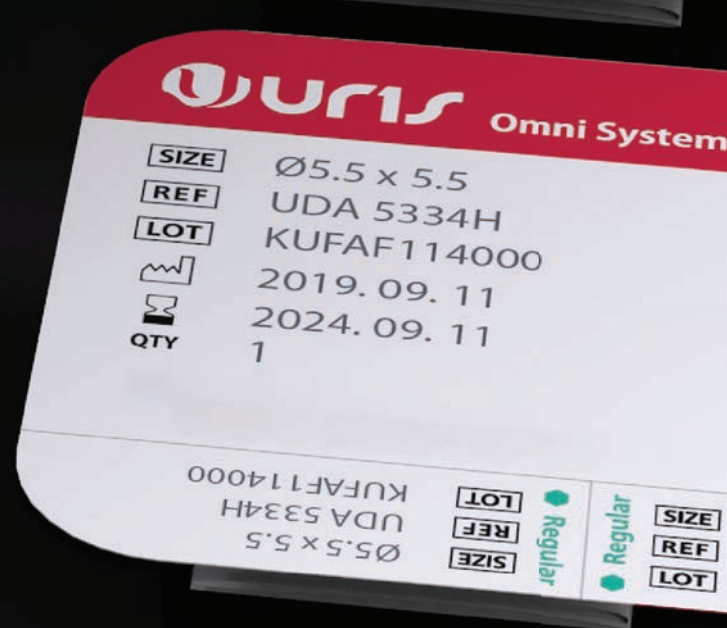


Cover Screw



Cover Cap  
Cover Screw  
Upper Cap

# Abutment Packaging





## Instructions for use

SCAN ME FOR IFU



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