

URIS OMNI

URIS IMPLANTS

IMPLANTS

URIS

IMPLANTS






ULTIMATE RESTORATIVE IMPLANT SOLUTION

Powered by [TruAbutment](#)

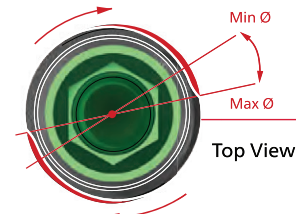
OMNI XT

The newest addition to the OMNI Fixture Family

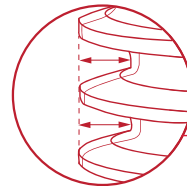
-  Trusted and proven platform for optimal osseointegration & bone growth
-  Aggressive thread for increased initial stability
-  Prosthetic-driven, powered by **TruAbutment**



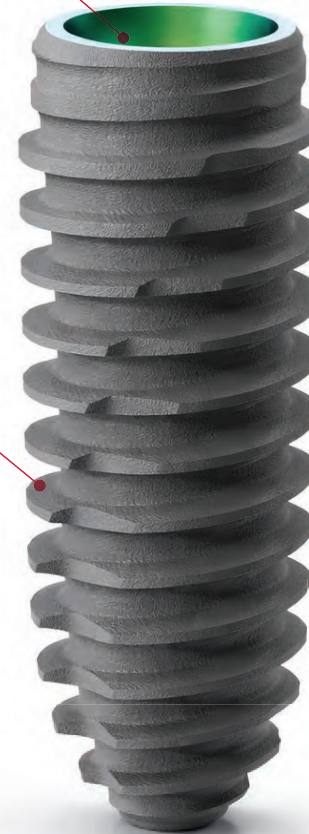
NEW
OMNI Surgical Kit 2.0



Stress Reducing Design



More Powerful Thread



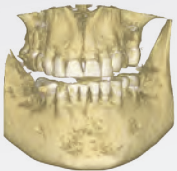
OMNI XT



OMNI

1

Clinician sends captured data



✓ CT Scan



✓ Intraoral Scan (IOS)

& orders UPIK on shop.truabutment.com

2

URIS manufactures:

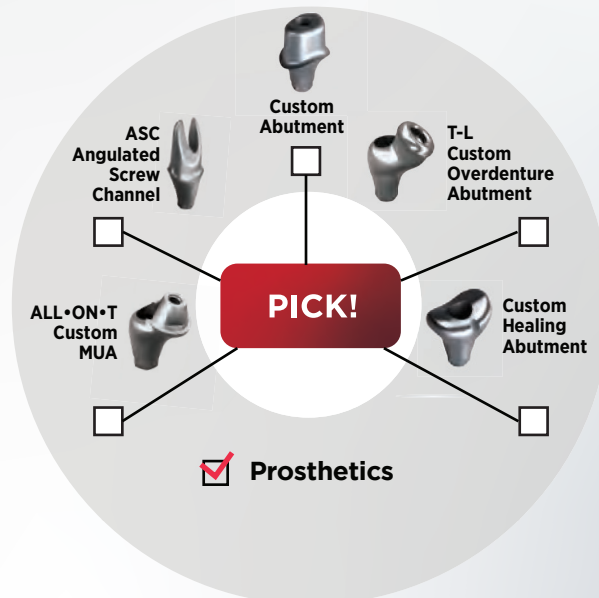


✓ Surgical Guide

3

Day of Surgery

Clinician is ready for guided surgery & delivery of temporary prosthetics



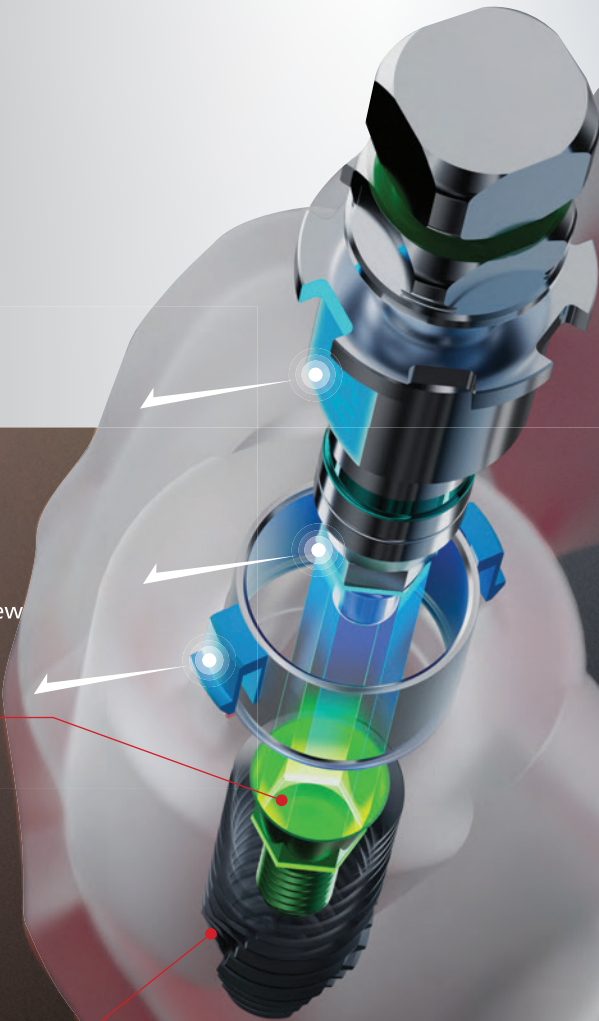


Timing Guide



More Powerful Thread

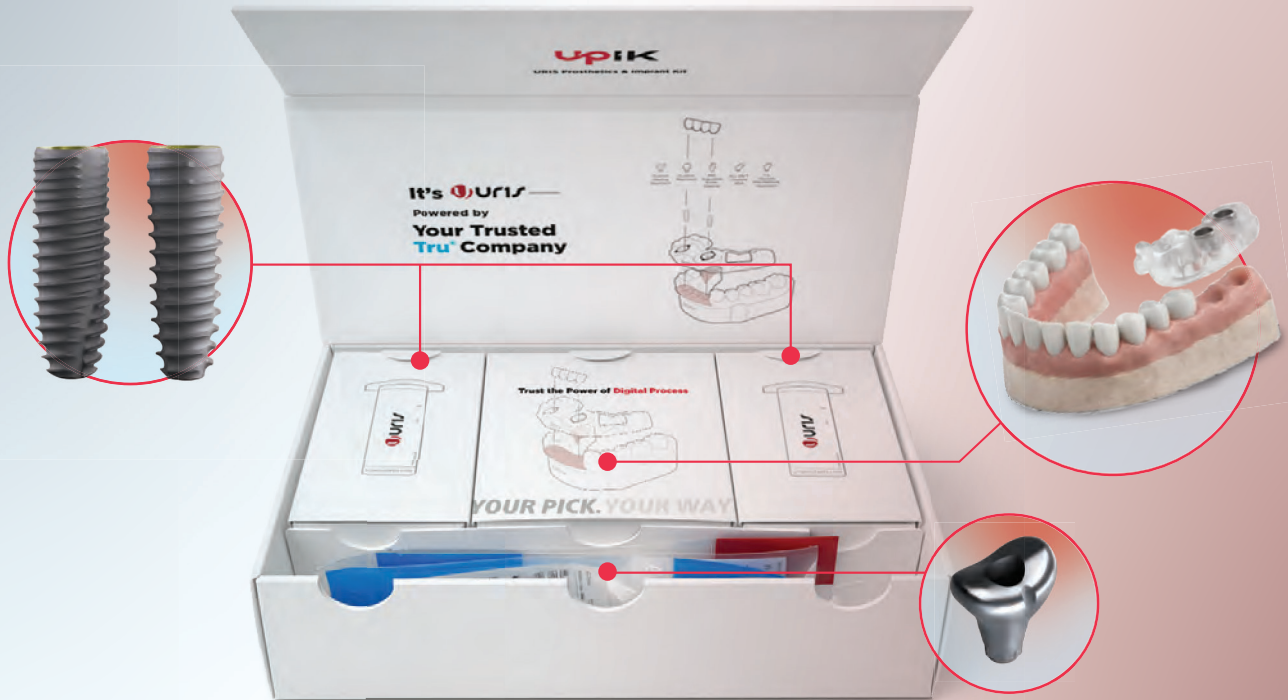
Same Platform.
Same Prosthetics.
More Powerful Threads.





PICK!

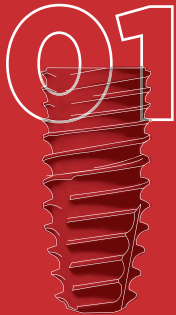
① Start by selecting your choice of **implant & prosthesis**.



② We will put together **everything** you need from **start ► finish** in a **UPIK box**.

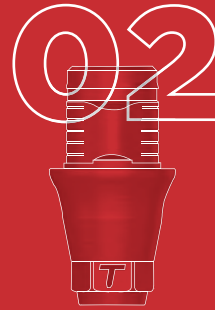
Start by selecting your choice of **implant & prosthesis**. We will put together **everything** you need from **start ► finish** in a box, ready for you to deliver chairside.

CONTENTS



FIXTURE

- 1. OMNI PG.20
- 2. OMNI Tapered PG.22
- 3. OMNI XT PG.24
- 4. Cover Screw PG.26



CAD/CAM SOLUTION

- 1. URIS Scan Body PG.30
- 2. URIS Base PG.30
- 3. Digital Lab Analog PG.30
- 4. Multi-Unit Digital Components PG.31
- 5. Surgical Guide Sleeve PG.31



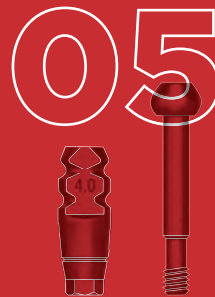
URIS CHAIRSIDE SOLUTION

- 1. URIS Scan Post PG.34
COMPATIBLE WITH CEREC*
- 2. URIS Base PG.34
COMPATIBLE WITH CEREC*
- 3. Alpha and Beta Kit PG.35



PROSTHETICS

1. Healing Abutment PG.38
2. Temporary Abutment PG.41
3. Direct Abutment PG.43
4. Basic Abutment PG.46
5. Milling Abutment PG.54
6. Angled Abutment PG.57
7. Multi-Unit Abutment PG.60
8. T-L Abutment PG.63
9. Ball Abutment PG.65



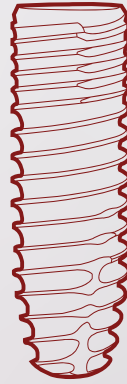
COMPONENTS

1. Impression Components PG.70
2. Protective Cap PG.74
3. Impression Cap PG.74
4. Burn Out Copings PG.74
5. Multi-Unit Components PG.75
6. T-L Components PG.77
7. Ball Components PG.77
8. Fixture Analog PG.77
9. Direct Abutment Analog PG.78
10. Ball Abutment Analog PG.79
11. Abutment Screws PG.79
12. ASC Abutment Screws PG.79



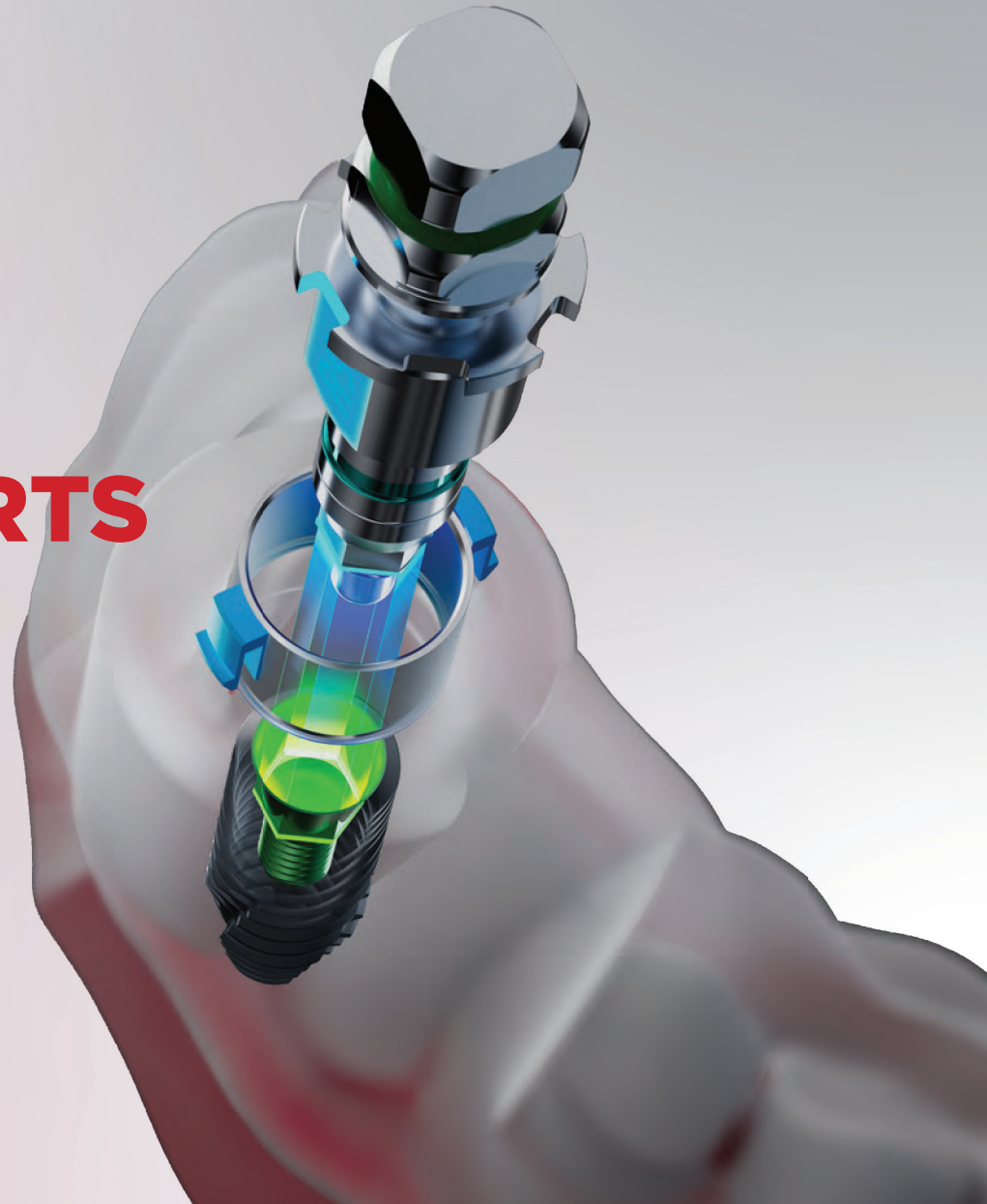
INSTRUMENTS

1. OMNI Surgical Kit PG.82
2. All-on-X Pro Kit PG.100
3. Wide Surgical Kit PG.114
4. Tapered Surgical Kit PG.120
5. Surgical Plus Kit PG.124
6. Pylon Kit PG.126
7. Pylon Plus Kit PG.140
8. Tapered Pylon Kit PG.144
9. Narrow Pylon Kit PG.148
10. Pylon Anchor Kit PG.156
11. Pylon Crestal Sinus Kit PG.160
12. Prosthetic Kit PG.170

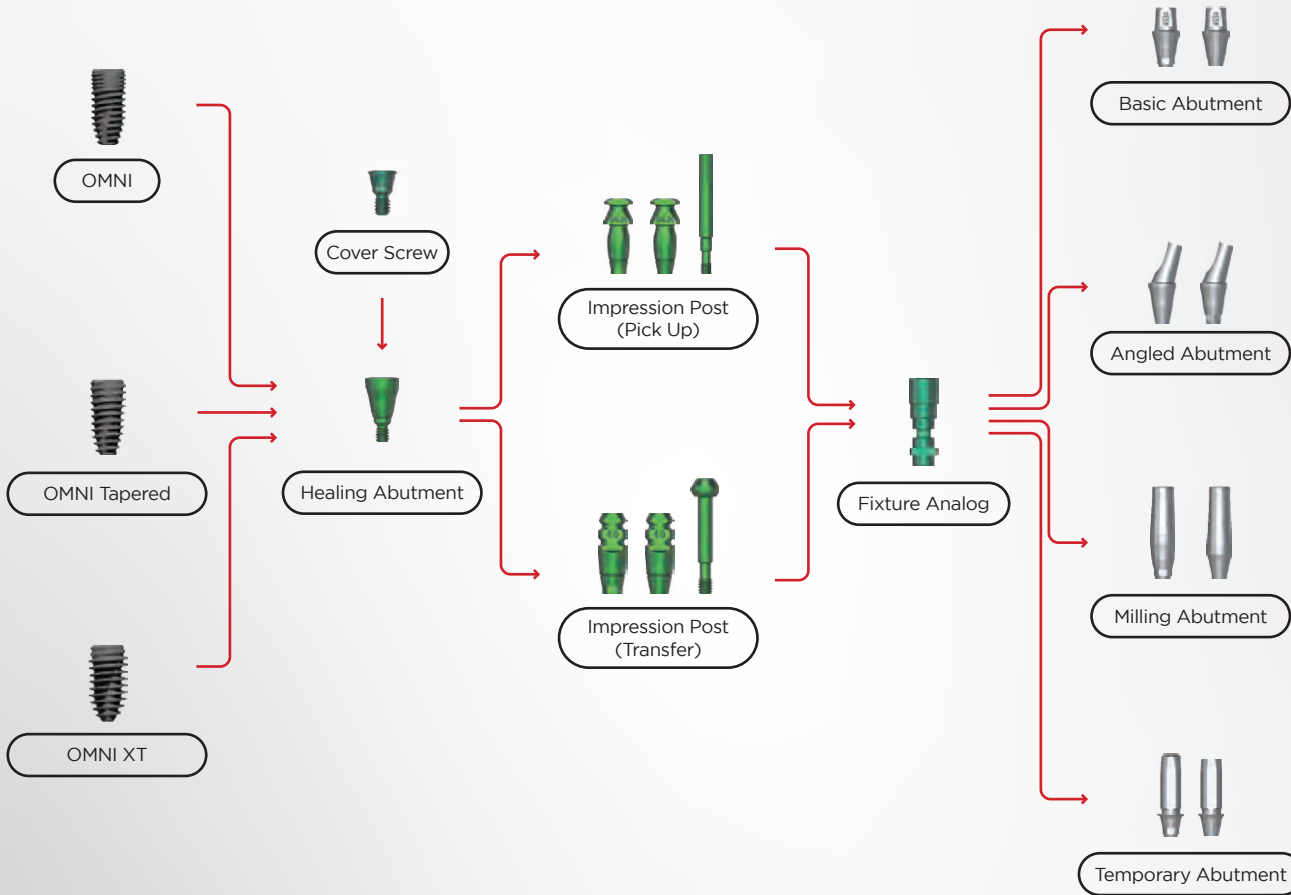


ULTIMATE RESTORATIVE IMPLANT SOLUTION

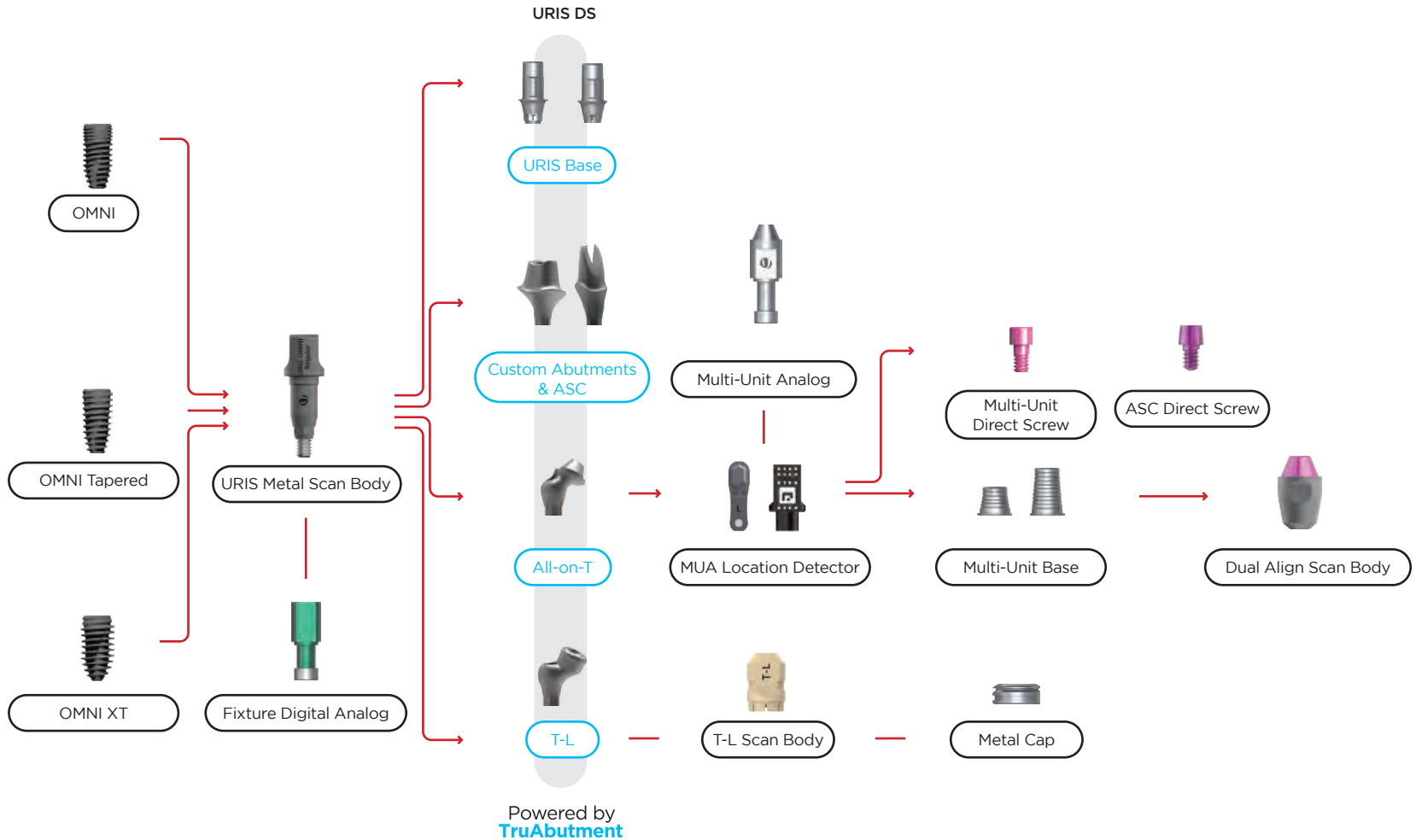
FLOWCHARTS



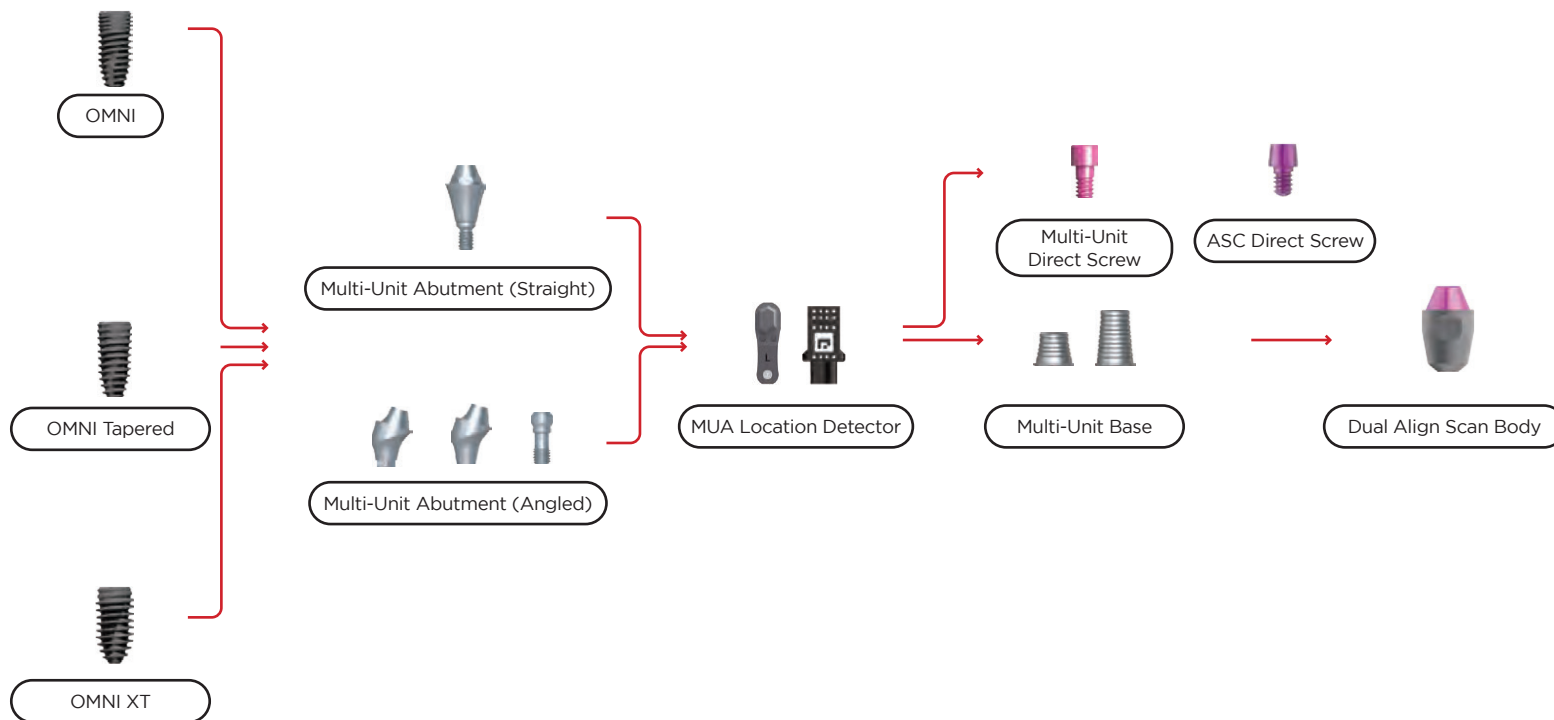
Fixture Level Impression



Digital Impression & Components

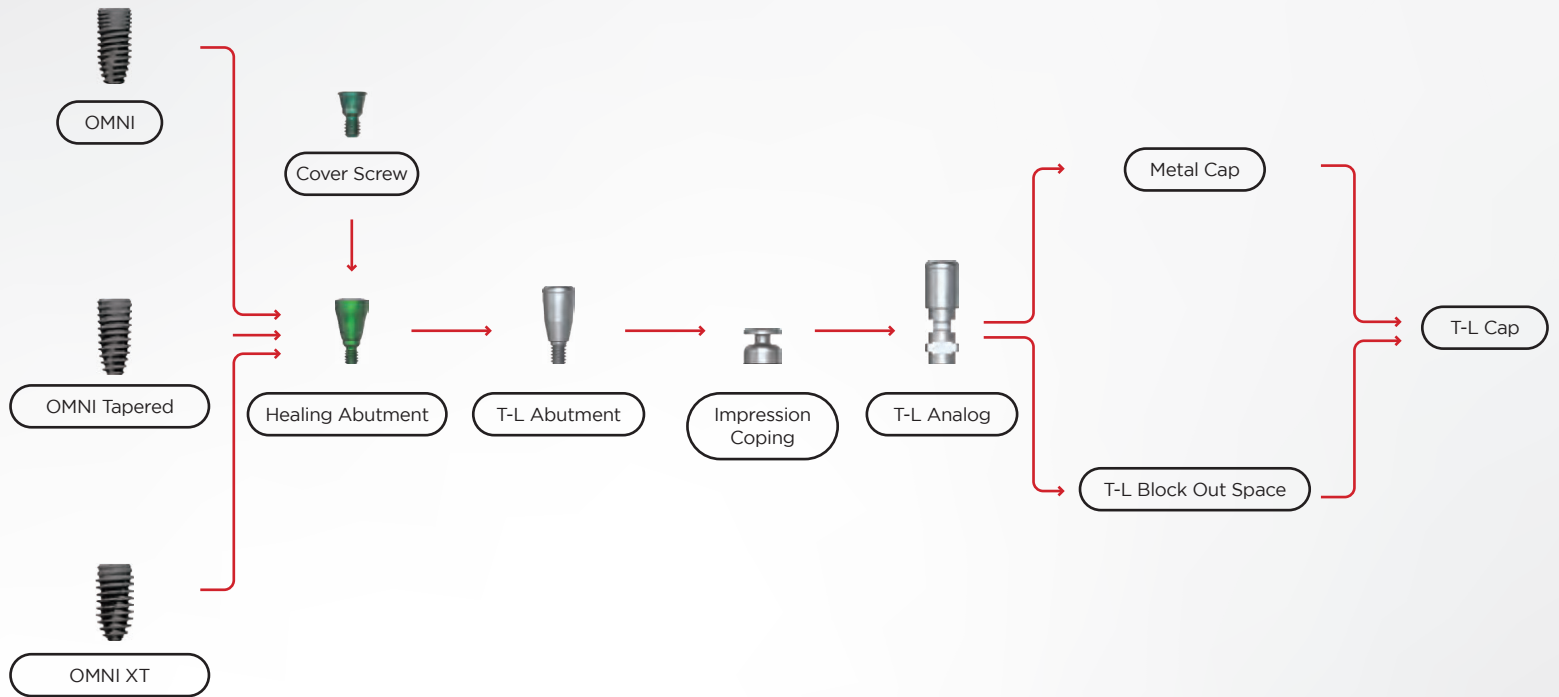


Full Arch Digital Impression & Components



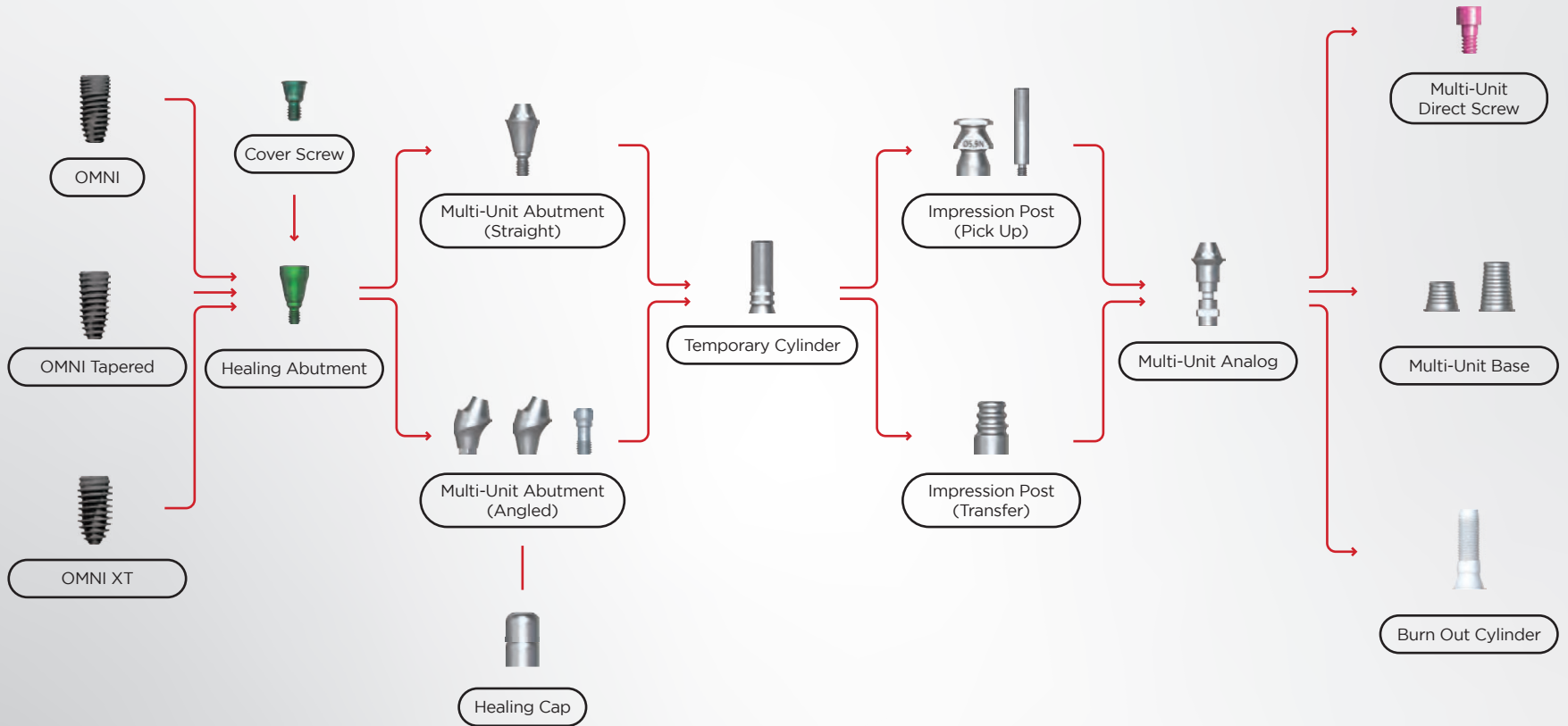
Abutment Level Impression

Overdenture - T-L Abutment



Abutment Level Impression

Multi-Unit Abutment & Components



ULTIMATE RESTORATIVE IMPLANT SOLUTION

FIXTURE

CAD/CAM SOLUTION

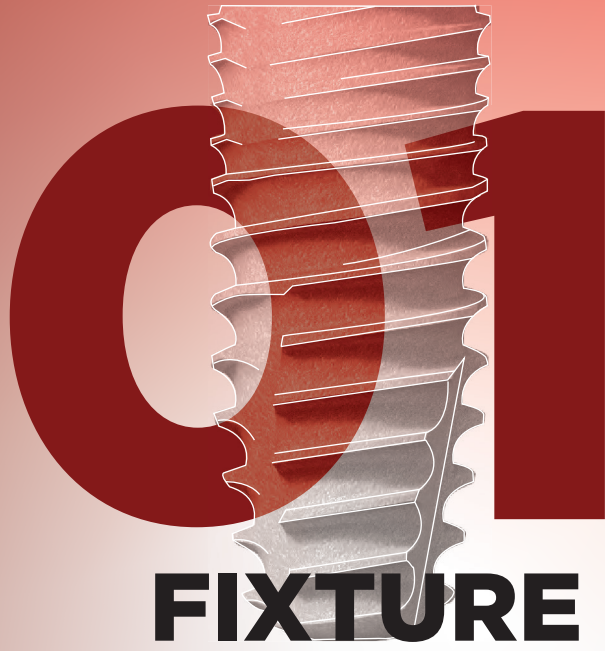
URIS CHAIRSIDE SOLUTION

PROSTHETICS

COMPONENTS

INSTRUMENTS

1. OMNI
2. OMNI Tapered
3. OMNI XT
4. Cover Screw



OMNI

*1 Cover Screw Included


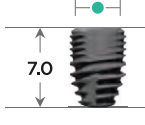
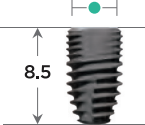
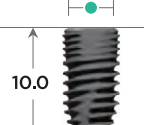
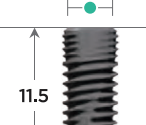
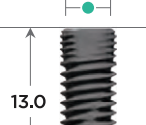
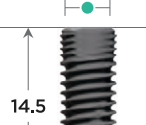
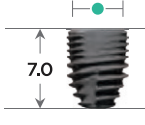
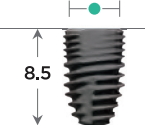
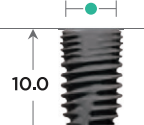
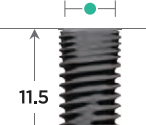

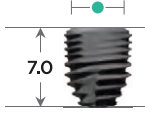
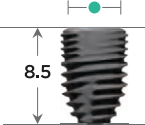
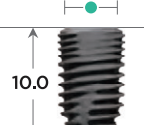
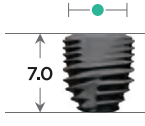
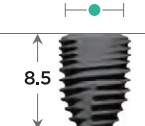
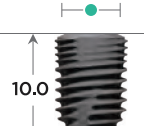
Unit : mm

| Connection | Diameter | Lengths (mm) | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  Narrow |  D Ø 3.0 |  |  |  |  | | | | |
| | Item No. | OMF30100 | OMF30115 | OMF30130 | OMF30145 | | | | |
|  Narrow |  D Ø 3.5 |  |  |  |  |  |  |  | |
| | Item No. | OMF35085 | OMF35100 | OMF35115 | OMF35130 | OMF35145 | OMF35160 | OMF35180 | |
|  Regular |  D Ø 4.0 |  |  |  |  |  |  |  |  |
| | Item No. | OMF40070 | OMF40085 | OMF40100 | OMF40115 | OMF40130 | OMF40145 | OMF40160 | OMF40180 |
|  Regular |  D Ø 4.5 |  |  |  |  |  |  |  |  |
| | Item No. | OMF45070 | OMF45085 | OMF45100 | OMF45115 | OMF45130 | OMF45145 | OMF45160 | OMF45180 |

OMNI

*1 Cover Screw Included

Unit : mm

| Connection | Diameter | | | | | | |
|---|------------------|---|---|---|--|---|---|
|  D Ø 5.0 | |  |  |  |  |  |  |
| | Item No. | OMF50 070 | OMF50 085 | OMF50 100 | OMF50 115 | OMF50 130 | OMF50 145 |
| | |  |  |  |  | | |
| Item No. | OMF55 070 | OMF55 085 | OMF55 100 | OMF55 115 | | | |
|  D Ø 6.0 | |  |  |  | | | |
| | Item No. | OMF60 070 | OMF60 085 | OMF60 100 | | | |
| | |  |  |  | | | |
| Item No. | OMF65 070 | OMF65 085 | OMF65 100 | | | | |



Regular

01 Fixture

02 CAD/CAM Solution

03 URIS Chairside Solution

04 Prosthetics

05 Components

06 Instruments


























21

URIS IMPLANTS

OMNI Tapered

*1 Cover Screw Included

Unit : mm

| Connection | Diameter | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|--|---|--|---|---|---|---|---|--|--|---|--|---|---|---|---|---|--|--|---|--|---|---|----------|----------|----------|----------|----------|----------|----------|--|--|--|--|
|  D Ø 4.0 |  7.0 |  8.5 |  10.0 |  11.5 |  13.0 |  14.5 |  16 |  18 | Item No. | NTF40070 | NTF40085 | NTF40100 | NTF40115 | NTF40130 | NTF40145 | NTF40160 | NTF40180 | | | | | | | | | | | | | | | | | | |
| | | | | | | | | |  D Ø 4.5 |  7.0 |  8.5 |  10.0 |  11.5 |  13.0 |  14.5 |  16 |  18 | Item No. | NTF45070 | NTF45085 | NTF45100 | NTF45115 | NTF45130 | NTF45145 | NTF45160 | NTF45180 | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |  D Ø 5.0 |  7.0 |  8.5 |  10.0 |  11.5 |  13.0 |  14.5 | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | Item No. | NTF50070 | NTF50085 | NTF50100 | NTF50115 | NTF50130 | NTF50145 | | | | |



OMNI XT

*1 Cover Screw Included

Unit : mm

| Connection | Diameter | Platform | | | | | | | | |
|---|---|--|--|--|---|---|---|---|--|--|
|  <p>Narrow</p> |  <p>D Ø 3.5</p> |  <p>P Ø 3.9</p> |  <p>7.0</p> |  <p>8.5</p> |  <p>10.0</p> |  <p>11.5</p> |  <p>13.0</p> |  <p>14.5</p> | <p>Item No.</p> <p>OMXT3539070 OMXT3539085 OMXT3539100 OMXT3539115 OMXT3539130 OMXT3539145</p> | |
| | |  <p>P Ø 4.3</p> |  <p>7.0</p> |  <p>8.5</p> |  <p>10.0</p> |  <p>11.5</p> |  <p>13.0</p> |  <p>14.5</p> | <p>Item No.</p> <p>OMXT3543070 OMXT3543085 OMXT3543100 OMXT3543115 OMXT3543130 OMXT3543145</p> | |
| |  <p>Regular</p> |  <p>D Ø 4.0</p> |  <p>P Ø 4.4</p> |  <p>7.0</p> |  <p>8.5</p> |  <p>10.0</p> |  <p>11.5</p> |  <p>13.0</p> |  <p>14.5</p> | <p>Item No.</p> <p>OMXT4044070 OMXT4044085 OMXT4044100 OMXT4044115 OMXT4044130 OMXT4044145</p> |
| | |  <p>P Ø 4.8</p> |  <p>7.0</p> |  <p>8.5</p> |  <p>10.0</p> |  <p>11.5</p> |  <p>13.0</p> |  <p>14.5</p> | <p>Item No.</p> <p>OMXT4048070 OMXT4048085 OMXT4048100 OMXT4048115 OMXT4048130 OMXT4048145</p> | |

OMNI XT

*1 Cover Screw Included

Unit : mm

| Connection | Diameter | | | | | | | |
|------------|----------|----------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Regular | D Ø 4.5 | P Ø 4.9 | | | | | | |
| | | Item No. | OMXT4549 070 | OMXT4549 085 | OMXT4549 100 | OMXT4549 115 | OMXT4549 130 | OMXT4549 145 |
| Regular | D Ø 5.0 | P Ø 5.3 | | | | | | |
| | | Item No. | OMXT4553 070 | OMXT4553 085 | OMXT4553 100 | OMXT4553 115 | OMXT4553 130 | |
| Regular | D Ø 5.0 | P Ø 5.4 | | | | | | |
| | | Item No. | OMXT5054 070 | OMXT5054 085 | OMXT5054 100 | | | |
| Regular | D Ø 5.0 | P Ø 5.8 | | | | | | |
| | | Item No. | OMXT5058 070 | OMXT5058 085 | OMXT5058 100 | | | |

01 Fixture

02 CAD/CAM Solution

03 URIS Chairside Solution

04 Prosthodontics

05 Components

06 Instruments




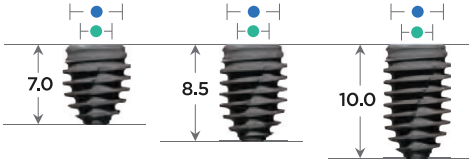

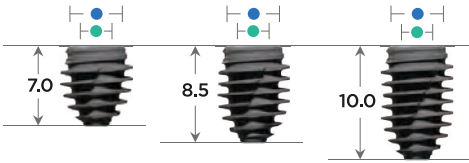
25

URIS IMPLANTS

OMNI XT



*1 Cover Screw Included

Unit : mm

| Connection | Diameter | Platform | |
|--|---|---|--|
|  <p>Regular</p> |  <p>D Ø 5.5</p> |  <p>P Ø 5.9</p> |  |
| | | Item No. | <p>OMXT5559070 OMXT5559085 OMXT5559100</p> |
| |  <p>P Ø 6.3</p> | Item No. |  |
| | | Item No. | <p>OMXT5563070 OMXT5563085 OMXT5563100</p> |

Cover Screw

Hex driver: 1.27 | Torque: 5-10 N·cm

| Connection | |
|---------------------|--|
| N Narrow |  UCS16 |
| R Regular |  UCS20 |

FIXTURE

CAD/CAM SOLUTION

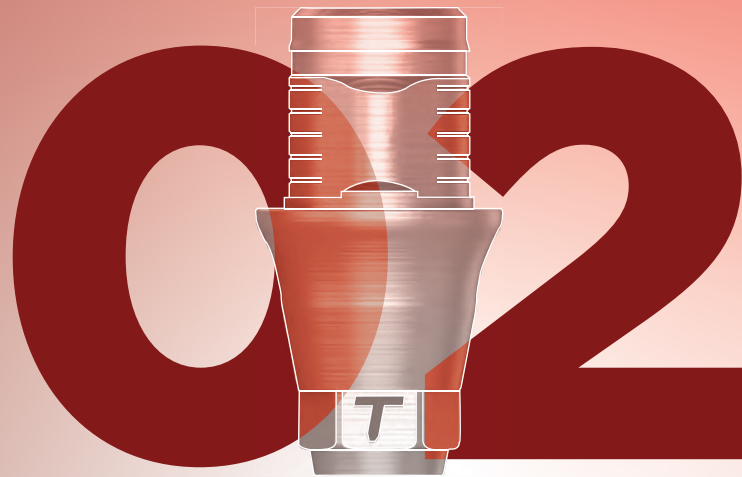
URIS CHAIRSIDE SOLUTION

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**

Unit : mm

URIS Base

*2 Screws Included

| Connection | Diameter | | | | | | |
|---|---|---|---|---|---|---|---|
|  Narrow Hex |  D Ø 4.0 |   1.0/3.5 UBN4013HA |   1.0/5.5 UBN4015HA |   2.0/3.5 UBN4023HA |   2.0/5.5 UBN4025HA | | |
| | Cuff/Height Item No. | | | | | | |
|  Narrow Non-Hex |  D Ø 4.0 |   1.0/3.5 UBN4013NA |   1.0/5.5 UBN4015NA |   2.0/3.5 UBN4023NA |   2.0/5.5 UBN4025NA | | |
| | Cuff/Height Item No. | | | | | | |
|  Regular Hex |  D Ø 4.3 |   1.0/3.5 UBR4313HA |   1.0/5.5 UBR4315HA |   2.0/3.5 UBR4323HA |   2.0/5.5 UBR4325HA |   3.0/3.5 UBR4333HA |   3.0/5.5 UBR4335HA |
| | Cuff/Height Item No. | | | | | | |
|  Regular Non-Hex |  D Ø 4.3 |   1.0/3.5 UBR4313NA |   1.0/5.5 UBR4315NA |   2.0/3.5 UBR4323NA |   2.0/5.5 UBR4325NA |   3.0/5.5 UBR4333NA |   3.0/5.5 UBR4335NA |
| | Cuff/Height Item No. | | | | | | |

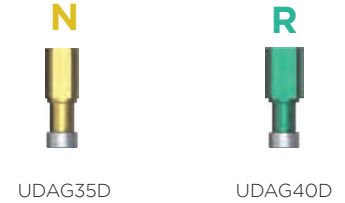
URIS Metal Scan Body

*1 Screw Included



Digital Lab Analog

*1 Screw Included



Multi-Unit Digital Components

Multi-Unit Base

*1 Screw Included



UMUB50S



UMUB50L

Dual Align Scan Body



UR-DASB

Multi-Unit Scan Body



UMSB50

Multi-Unit Digital Analog

*1 Screw Included



UMDLA50

Surgical Guide Sleeves

*5 Sleeves Included

N



Ø3.8 x L 4.5

NS38

R



Ø5.3 x L 4.2

NS53GR

Surgical Guide Sleeves

Surgical Guide



FIXTURE

CAD/CAM SOLUTION

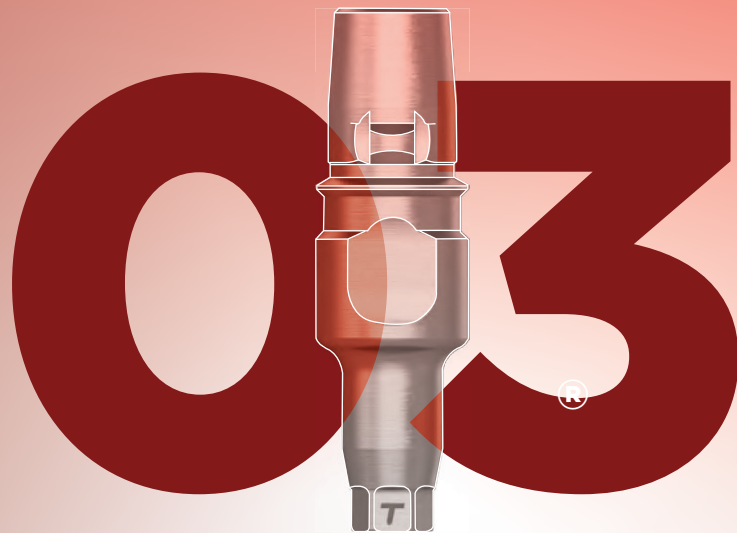
URIS CHAIRSIDE SOLUTION

PROSTHETICS

COMPONENTS

INSTRUMENTS

- 1. URIS Base**
compatible with CEREC®
- 2. URIS Scan Post**
compatible with CEREC®
- 3. Alpha and Beta Kit**




URIS SOLUTION

compatible with CEREC®

URIS SOLUTION

URIS Base and Scan Post compatible with CEREC®

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

| | | Gingival Height | | | | |
|-----------|-----------|---|---|--|---|---|
| | | GH1 | GH2 | GH3 | GH4 | |
| Unit : mm | Base | <p>N</p> <p>Narrow Hex</p> <p>D Ø 4.0</p> <p>Item No.</p> |  <p>UBN4008HS</p> |  <p>UBN4018HS</p> |  <p>UBN4028HS</p> |  <p>UBN4038HS</p> |
| | | <p>R</p> <p>Regular Hex</p> <p>D Ø 4.5</p> <p>Item No.</p> |  <p>UBR4508HS</p> |  <p>UBR4518HS</p> |  <p>UBR4528HS</p> |  <p>UBR4538HS</p> |
| | Scan Post | <p>N</p> <p>Narrow Hex</p> <p>D Ø 4.0</p> <p>Item No.</p> |  <p>USPN4008</p> |  <p>USPN4018</p> |  <p>USPN4028</p> |  <p>USPN4038</p> |
| | | <p>R</p> <p>Regular Hex</p> <p>D Ø 4.5</p> <p>Item No.</p> |  <p>USPR4508</p> |  <p>USPR4518</p> |  <p>USPR4528</p> |  <p>USPR4538</p> |

CEREC® is a registered trademark of Dentsply Sirona, Inc. This material is not sponsored by, endorsed by, or affiliated with the listed trademark owners in any way. All references to registered trademarks herein are for descriptive and informational purposes only.

Alpha & Beta Kit

compatible with CEREC®

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

FIXTURE

CAD/CAM SOLUTION

URIS CHAIRSIDE SOLUTION

PROSTHETICS

COMPONENTS

INSTRUMENTS

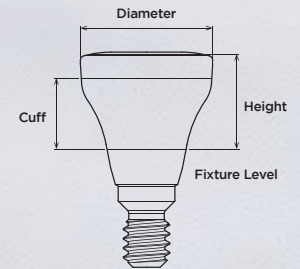
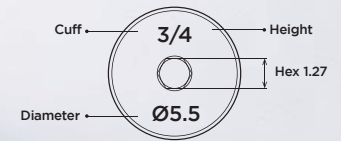
1. Healing Abutment
2. Temporary Abutment
3. Direct Abutment
4. Basic Abutment
5. Milling Abutment
6. Angled Abutment
7. Multi-Unit Abutment
8. T-L Abutment
9. Ball Abutment



PROSTHETICS
















Healing Abutment

Hex driver: 1.27
Torque: 5-10N-cm



Healing Abutment

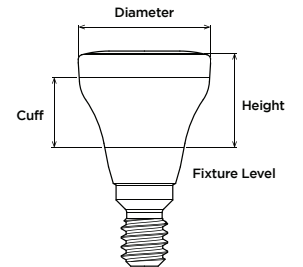
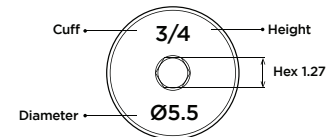
Unit : mm

| Connection | | Diameter | | | | | |
|--------------|---|---|---|--|---|---|---|
| N Narrow |  D Ø 4.0 |  |  |  |  |  |  |
| | Cuff/Height Item No. | 1.0/2.0 UHAN4012 | 2.0/3.0 UHAN4023 | 3.0/4.0 UHAN4034 | 4.0/5.0 UHAN4045 | 5.0/7.0 UHAN4057 | 2.0/2.0 UHAN4022 |
| R Regular |  D Ø 4.5 |  |  |  |  |  |  |
| | Cuff/Height Item No. | 1.0/2.0 UHA4512 | 2.0/3.0 UHA4523 | 3.0/4.0 UHA4534 | 4.0/5.0 UHA4545 | 5.0/7.0 UHA4557 | 2.0/2.0 UHA4522 |
| R Regular |  D Ø 4.0 |  |  |  |  |  |  |
| | Cuff/Height Item No. | 1.0/2.0 UHA4012 | 2.0/3.0 UHA4023 | 3.0/4.0 UHA4034 | 4.0/5.0 UHA4045 | 5.0/7.0 UHA4057 | 2.0/2.0 UHA4022 |
| R Regular |  D Ø 4.5 |  |  |  |  |  |  |
| | Cuff/Height Item No. | 1.0/2.0 UHA4512 | 2.0/3.0 UHA4523 | 3.0/4.0 UHA4534 | 4.0/5.0 UHA4545 | 5.0/7.0 UHA4557 | 2.0/2.0 UHA4522 |

Healing Abutment

Unit : mm

| Connection | Diameter | | | | | | | | | |
|--------------|----------|----------------------|----------------------|----------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| R Regular | D Ø 5.5 | | | | | | | | | |
| | | Cuff/Height Item No. | 1.0/2.0 UHA5512 | 2.0/3.0 UHA5523 | 3.0/4.0 UHA5534 | 4.0/5.0 UHA5545 | 5.0/7.0 UHA5557 | 2.0/2.0 UHA5522 | | |
| | | D Ø 6.5 | | | | | | | | |
| | | | Cuff/Height Item No. | 1.0/2.0 UHA6512 | 2.0/3.0 UHA6523 | 3.0/4.0 UHA6534 | 4.0/5.0 UHA6545 | 5.0/7.0 UHA6557 | 2.0/2.0 UHA6522 | |
| | | | D Ø 7.5 | | | | | | | |
| | | | | Cuff/Height Item No. | 1.0/2.0 UHA7512 | 2.0/3.0 UHA7523 | 3.0/5.0 UHA7534 | | | 2.0/2.0 UHA7522 |



Temporary Abutment

Hex Type

Hex driver: 1.27

Torque: 20N-cm

*1 Abutment Screw Included

Non-Hex Type

Hex driver: 1.27

Torque: 20N-cm

*1 Abutment Screw Included







































Unit : mm

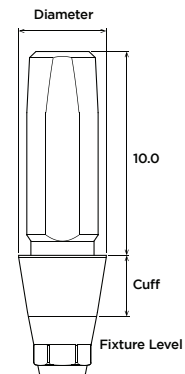
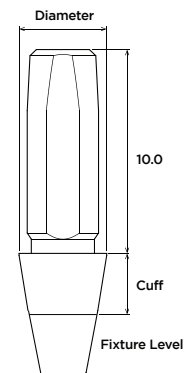
Temporary Abutment

Hex Type

Non-Hex Type

*1 Abutment Screw Included

| Connection | Diameter | Hex Type | Non-Hex Type |
|--|---|--|--|
|  Narrow Hex |  D Ø 3.7 Cuff Item No. |   1.0 UTAN3710H |   3.0 UTAN3730H |
| | |   1.0 UTAN3710N |   3.0 UTAN3730N |
|  Narrow Non-Hex |  D Ø 3.7 Cuff Item No. |   1.0 UTA4310H |   3.0 UTA4330H |
| | |   1.0 UTA4310N |   3.0 UTA4330N |
|  Regular Hex |  D Ø 4.3 Cuff Item No. |   1.0 UTA4310H |   3.0 UTA4330H |
| | |   1.0 UTA4310N |   3.0 UTA4330N |
|  Regular Non-Hex |  D Ø 4.3 Cuff Item No. |   1.0 UTA4310H |   3.0 UTA4330H |
| | | 1.0 UTA4310N | 3.0 UTA4330N |



Direct Abutment

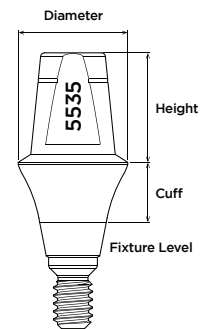
Hex driver: 1.27
Torque: Narrow [20N·cm] / Regular [30N·cm]



Unit : mm

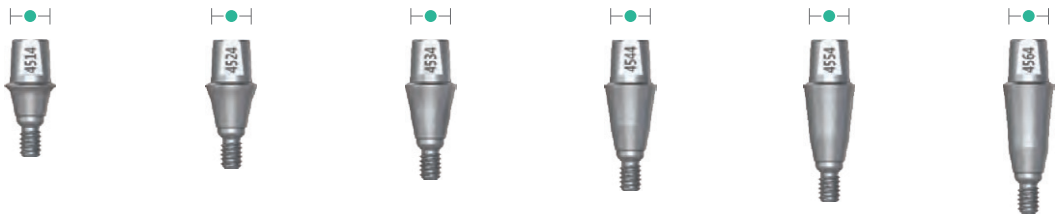
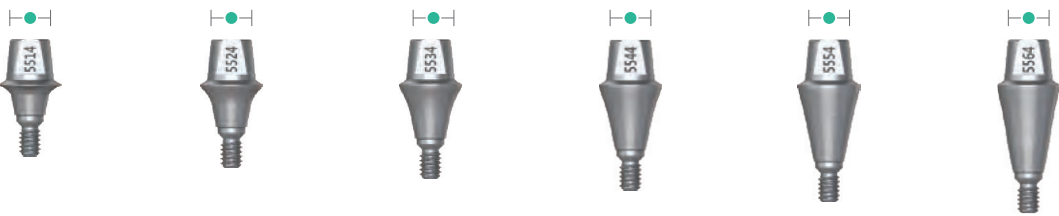
Direct Abutment

| Connection | | Diameter | | | | | | |
|-------------|------------|-----------------------------|------------|------------|------------|------------|------------|------------|
| N Narrow | D Ø 4.0 | | | | | | | |
| | | Height \ Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
| | | 4.0 | UDAN4014 | UDAN4024 | UDAN4034 | UDAN4044 | UDAN4054 | UDAN4064 |
| | 5.5 | UDAN4015 | UDAN4025 | UDAN4035 | UDAN4045 | UDAN4055 | UDAN4065 | |
| | 7.0 | UDAN4017 | UDAN4027 | UDAN4037 | UDAN4047 | UDAN4057 | UDAN4067 | |
| | D Ø 4.5 | | | | | | | |
| | | Height \ Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
| | | 4.0 | UDAN4514 | UDAN4524 | UDAN4534 | UDAN4544 | UDAN4554 | UDAN4564 |
| | 5.5 | UDAN4515 | UDAN4525 | UDAN4535 | UDAN4545 | UDAN4555 | UDAN4565 | |
| | 7.0 | UDAN4517 | UDAN4527 | UDAN4537 | UDAN4547 | UDAN4557 | UDAN4567 | |










Direct Abutment

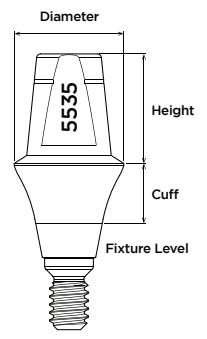
Unit : mm

| Connection | | Diameter | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------|--|----------|---------|---------|---------|---------|---------|---------|-----|-----|--|---------|---------|---------|---------|---------|---------|-----|--|---------|---------|---------|---------|---------|---------|-----|--|---------|---------|---------|---------|---------|---------|--|--|--|--|--|--|
| <p>R Regular</p> | <p>D Ø 4.5</p>  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Height</th> <th>Cuff</th> <th>1.0</th> <th>2.0</th> <th>3.0</th> <th>4.0</th> <th>5.0</th> <th>6.0</th> </tr> </thead> <tbody> <tr> <td>4.0</td> <td></td> <td>UDA4514</td> <td>UDA4524</td> <td>UDA4534</td> <td>UDA4544</td> <td>UDA4554</td> <td>UDA4564</td> </tr> <tr> <td>5.5</td> <td></td> <td>UDA4515</td> <td>UDA4525</td> <td>UDA4535</td> <td>UDA4545</td> <td>UDA4555</td> <td>UDA4565</td> </tr> <tr> <td>7.0</td> <td></td> <td>UDA4517</td> <td>UDA4527</td> <td>UDA4537</td> <td>UDA4547</td> <td>UDA4557</td> <td>UDA4567</td> </tr> </tbody> </table> | 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 | | UDA4514 | UDA4524 | UDA4534 | UDA4544 | UDA4554 | UDA4564 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5.5 | | UDA4515 | UDA4525 | UDA4535 | UDA4545 | UDA4555 | UDA4565 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 7.0 | | UDA4517 | UDA4527 | UDA4537 | UDA4547 | UDA4557 | UDA4567 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <p>D Ø 5.5</p>  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="1"> <thead> <tr> <th>Height</th> <th>Cuff</th> <th>1.0</th> <th>2.0</th> <th>3.0</th> <th>4.0</th> <th>5.0</th> <th>6.0</th> </tr> </thead> <tbody> <tr> <td>4.0</td> <td></td> <td>UDA5514</td> <td>UDA5524</td> <td>UDA5534</td> <td>UDA5544</td> <td>UDA5554</td> <td>UDA5564</td> </tr> <tr> <td>5.5</td> <td></td> <td>UDA5515</td> <td>UDA5525</td> <td>UDA5535</td> <td>UDA5545</td> <td>UDA5555</td> <td>UDA5565</td> </tr> <tr> <td>7.0</td> <td></td> <td>UDA5517</td> <td>UDA5527</td> <td>UDA5537</td> <td>UDA5547</td> <td>UDA5557</td> <td>UDA5567</td> </tr> </tbody> </table> | 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 | | | | | | |
| | 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

| Connection | | Diameter | | | | | | |
|---------------------|---|---|---|---|---|---|---|---------|
| R Regular |  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]

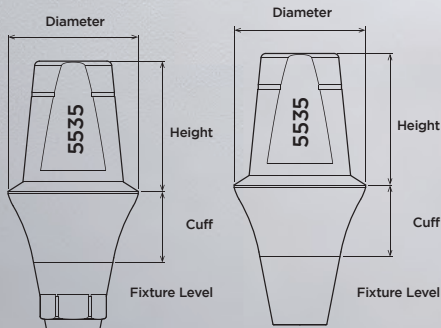
*1 Abutment Screw Included

Non-Hex Type

Hex driver: 1.27

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

*1 Abutment Screw Included



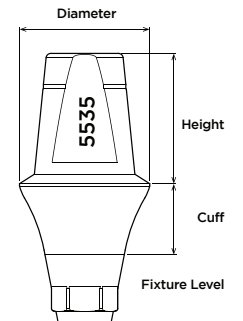
Basic Abutment Hex Type

*1 Abutment Screw Included

Unit : mm

N
Narrow
Hex



























| Connection | | Diameter | | | | | | | |
|------------|---------------|---------------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|
| D Ø 4.0 | | | | | | | | | |
| | | | | | | | | | |
| | 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 | |
| | D Ø 4.5 | | | | | | | | |
| | | | | | | | | | |
| | | 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

| Connection | | Diameter | | | | | | |
|---|---------------|---|---|--|---|---|---|------------|
|  D Ø 4.5 | |  |  |  |  |  |  | |
| | |  |  |  |  |  |  | |
| | Height | Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
| | 4.0 | | UDA4514H | UDA4524H | UDA4534H | UDA4544H | UDA4554H | UDA4564H |
| 5.5 | | UDA4515H | UDA4525H | UDA4535H | UDA4545H | UDA4555H | UDA4565H | |
| 7.0 | | UDA4517H | UDA4527H | UDA4537H | UDA4547H | UDA4557H | UDA4567H | |
|  D Ø 5.5 | |  |  |  |  |  |  | |
| | |  |  |  |  |  |  | |
| | Height | Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
| | 4.0 | | UDA5514H | UDA5524H | UDA5534H | UDA5544H | UDA5554H | UDA5564H |
| 5.5 | | UDA5515H | UDA5525H | UDA5535H | UDA5545H | UDA5555H | UDA5565H | |
| 7.0 | | UDA5517H | UDA5527H | UDA5537H | UDA5547H | UDA5557H | UDA5567H | |



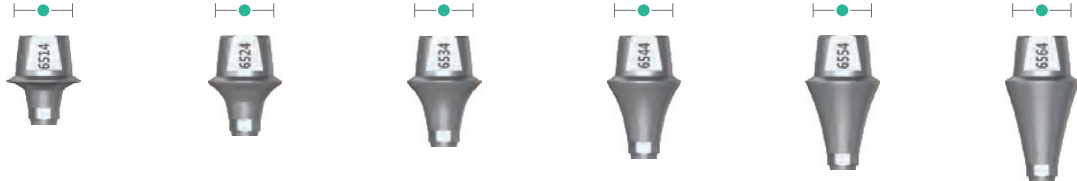


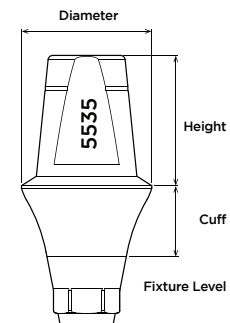
Regular
Hex

Basic Abutment Hex Type

*1 Abutment Screw Included

Unit : mm



























| Connection | | Diameter | | | | | | | |
|--|--|--|----------|----------|----------|----------|----------|----------|----------|
|  Regular Hex | |  D Ø 6.5 | | | | | | | |
| | |  | | | | | | | |
| | | 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 | | |

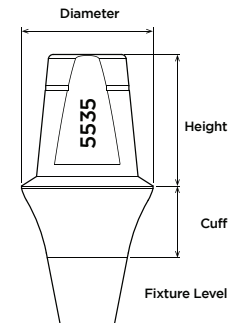


Basic Abutment Non-Hex Type

*1 Abutment Screw Included

Unit : mm

| Connection | Diameter | | | | | | | |
|--|---|--|--|--|--|--|--|-----------|
| <div style="display: flex; align-items: center; justify-content: center;"> <div style="background-color: #c00000; border-radius: 50%; width: 30px; height: 30px; margin-right: 10px;"></div> <div style="text-align: center;"> <p>N</p> <p>Narrow Non-Hex</p> </div> </div> |  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 | |
| <div style="display: flex; align-items: center; justify-content: center;"> <div style="background-color: #c00000; border-radius: 50%; width: 30px; height: 30px; margin-right: 10px;"></div> <div style="text-align: center;"> <p>N</p> <p>Narrow Non-Hex</p> </div> </div> |  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

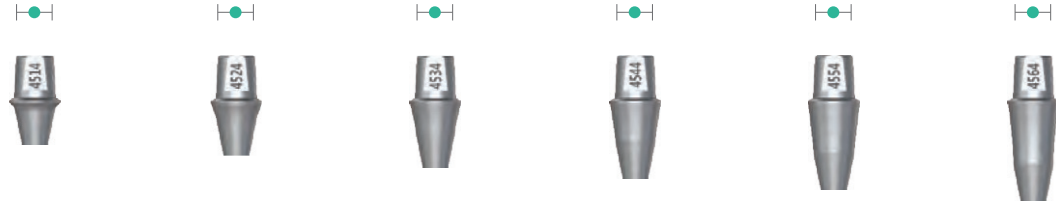
*1 Abutment Screw Included

Unit : mm

Connection

Diameter


D Ø 4.5

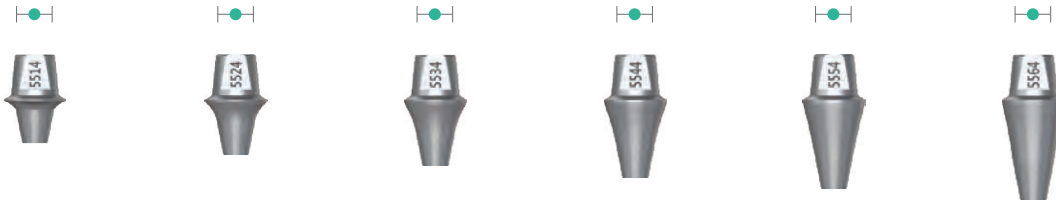


| Height | Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
|--------|------|----------|----------|----------|----------|----------|----------|
| 4.0 | | UDA4514N | UDA4524N | UDA4534N | UDA4544N | UDA4554N | UDA4564N |
| 5.5 | | UDA4515N | UDA4525N | UDA4535N | UDA4545N | UDA4555N | UDA4565N |
| 7.0 | | UDA4517N | UDA4527N | UDA4537N | UDA4547N | UDA4557N | UDA4567N |

R

Regular
Non-Hex


D Ø 5.5











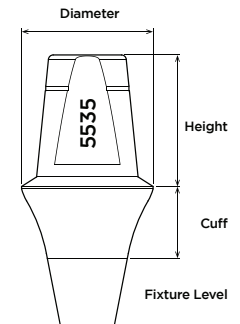
| Height | Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 |
|--------|------|----------|----------|----------|----------|----------|----------|
| 4.0 | | UDA5514N | UDA5524N | UDA5534N | UDA5544N | UDA5554N | UDA5564N |
| 5.5 | | UDA5515N | UDA5525N | UDA5535N | UDA5545N | UDA5555N | UDA5565N |
| 7.0 | | UDA5517N | UDA5527N | UDA5537N | UDA5547N | UDA5557N | UDA5567N |

Basic Abutment Non-Hex Type

*1 Abutment Screw Included

Unit : mm

| Connection | | Diameter | | | | | | | | | | | |
|--|--|--|----------|---|----------|--|----------|---|----------|---|--|---|--|
|  Regular Non-Hex | |  D Ø 6.5 | | | | | | | | | | | |
| | |  | |  | |  | |  | |  | |  | |
| | | Height | Cuff | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | | | | |
| | | 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 Screw Included

Non-Hex Type

Hex driver: 1.27

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

*1 Abutment Screw Included





















































Milling Abutment

Hex Type

Non-Hex Type

*1 Abutment Screw Included

Unit : mm

| Connection | Diameter | Hex Type | | Non-Hex Type | | |
|--|---|--|--|---|--|--|
|  Narrow Hex |  D Ø 4.0 Cuff Item No. |   1.0 UMIN4010H |   3.0 UMIN4030H | | | |
| | |   3.0 UMIN4030H | | | | |
|  Narrow Non-Hex |  D Ø 4.0 Cuff Item No. |   1.0 UMIN4010N |   3.0 UMIN4030N | | | |
| | |   3.0 UMIN4030N | | | | |
|  Regular Hex |  D Ø 4.0 Cuff Item No. |   1.0 UMI4010H |   3.0 UMI4030H |  D Ø 5.0 Cuff Item No. |   1.0 UMI5010H |   3.0 UMI5030H |
| | |   3.0 UMI4030H | | |   1.0 UMI5010N |   3.0 UMI5030N |
|  Regular Non-Hex |  D Ø 4.0 Cuff Item No. |   1.0 UMI4010N |   3.0 UMI4030N |  D Ø 5.0 Cuff Item No. |   1.0 UMI5010N |   3.0 UMI5030N |
| | |   3.0 UMI4030N | | |   1.0 UMI5010N |   3.0 UMI5030N |



















Milling Abutment

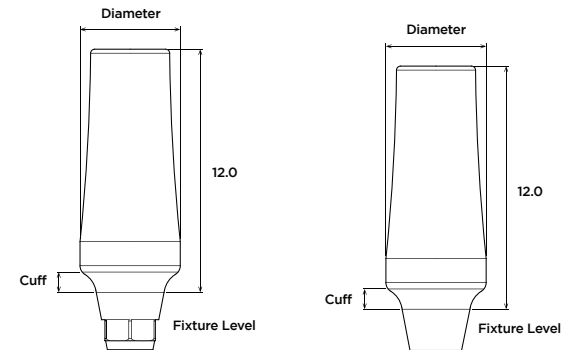
Hex Type

Non-Hex Type

*1 Abutment Screw Included

Unit : mm

| Connection | Diameter | Hex Type | | Diameter | Non-Hex Type | |
|---|---|---|---|---|---|---|
|  Regular Hex |  D Ø 6.0 |  1.0 UMI6010H |  3.0 UMI6030H |  D Ø 7.0 |  1.0 UMI7010H |  3.0 UMI7030H |
| |  Cuff Item No. | | | |  Cuff Item No. | |
|  Regular Non-Hex |  D Ø 6.0 |  1.0 UMI6010N |  3.0 UMI6030N |  D Ø 7.0 |  1.0 UMI7010N |  3.0 UMI7030N |
| |  Cuff Item No. | | | |  Cuff Item No. | |



Angled Abutment 17°



Hex driver: 1.27

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

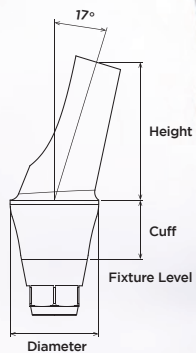
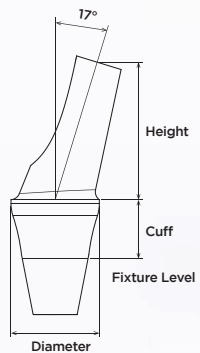
*1 Abutment Screw Included

Non-Hex Type

Hex driver: 1.27

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



*1 Abutment Screw Included



Angled Abutment 17° Hex Type

*1 Abutment Screw Included

Unit : mm

| Connection | Diameter | | | | | | | |
|---|---|---|---|---|---|--|--|--|
|  Narrow Hex |  D Ø 4.0 Cuff Item No. |   2.0 U17AAN4027H |   3.0 U17AAN4037H |   4.0 U17AAN4047H |   5.0 U17AAN4057H | | | |
| | |  Regular Hex |  D Ø 4.5 Cuff Item No. |   2.0 U17AA4527H |   3.0 U17AA4537H |   4.0 U17AA4547H |   5.0 U17AA4557H | |
| | | | |  D Ø 5.5 Cuff Item No. |   2.0 U17AA5527H |   3.0 U17AA5537H |   4.0 U17AA5547H |   5.0 U17AA5557H |

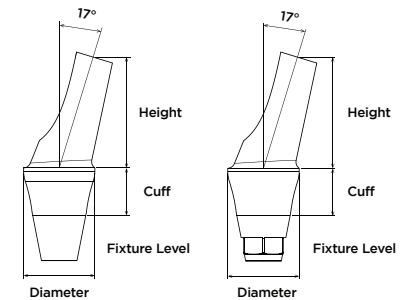
Angled Abutment 17°

Non-Hex Type

*1 Abutment Screw Included

Unit : mm

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



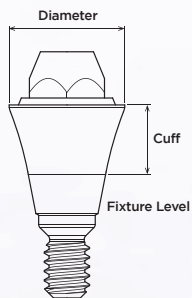
Multi-Unit Abutment

Straight Type

Hex driver: 1.27

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

*1 Holder Included

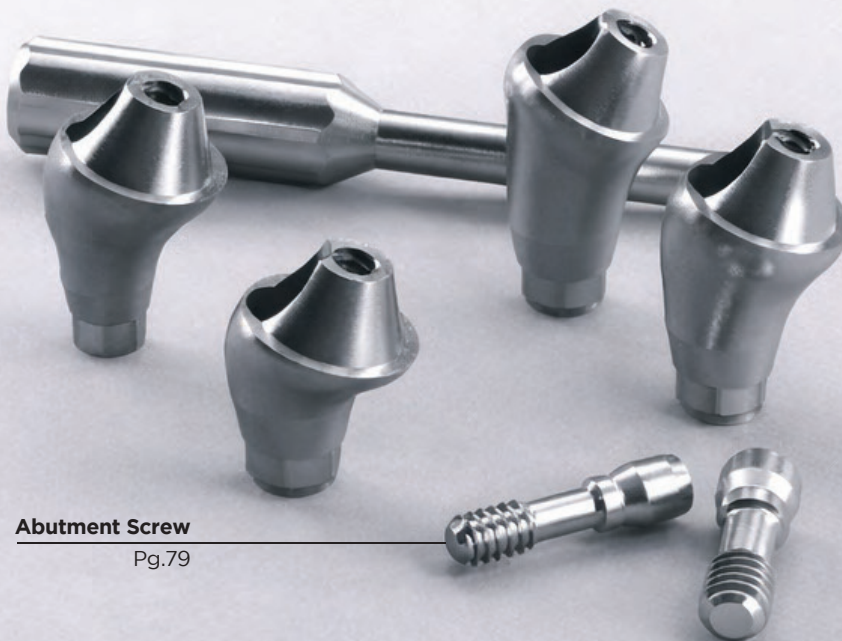
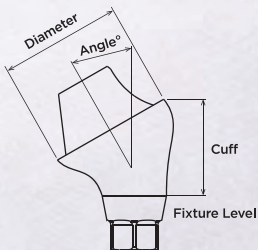


Angled Type

Hex driver: 1.27

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

*1 Abutment Screw and 1 Driver Included



























Abutment Screw

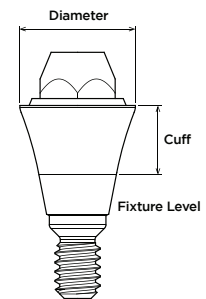
Multi-Unit Abutment

Straight Type

*1 Holder Included

Unit : mm





























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

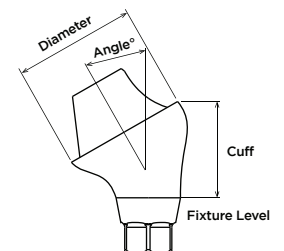


Multi-Unit Abutment Angled Type

*1 Abutment Screw and 1 Driver Included

Unit : mm

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



T-L Abutments

T-L Analog
Pg.77


















T-L Impression Coping
Pg.77



T-L Abutment

Unit : mm

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

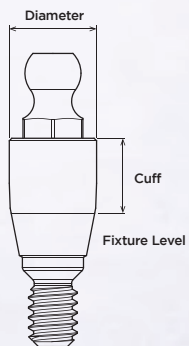
Ball Abutment

Straight Type

For Oververdenture Implant

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

*1 Holder Included



O-Ring
Pg.77



Ball Abutment Retainer
Pg.77



Ball Abutment Retainer Cap
Pg.77



























Ball Abutment Analog
Pg.79

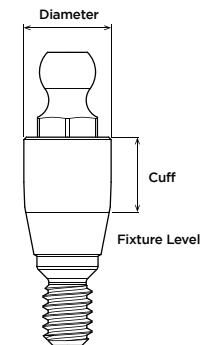


Ball Abutment

*1 Holder Included

Unit : mm

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



URIS Digital Solution

Powered by **TruAbutment**



FIXTURE

CAD/CAM SOLUTION

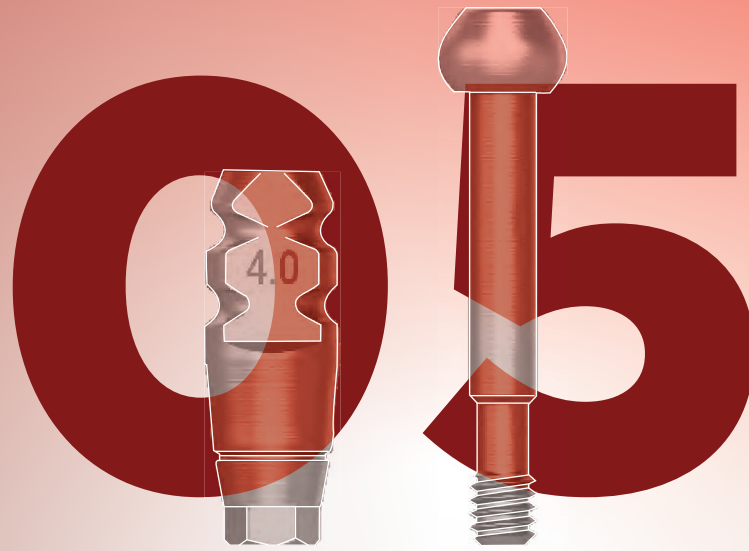
URIS CHAIRSIDE SOLUTION

PROSTHETICS

COMPONENTS

INSTRUMENTS

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



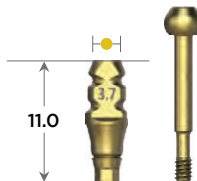
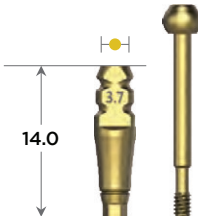


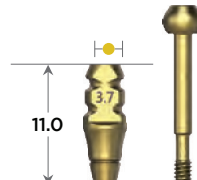
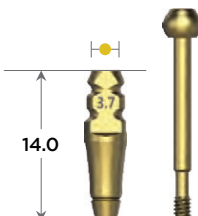


COMPONENTS

Impression Post











Transfer Type

Unit : mm

| Connection | Diameter | | |
|--|---|---|---|
|  Narrow Hex |  D Ø 3.7 |  |  |
| | | Item No. UIPTN3711H | Item No. UIPTN3714H |
|  Narrow Non-Hex |  D Ø 3.7 |  |  |
| | | Item No. UIPTN3711N | Item No. UIPTN3714N |

Impression Post Transfer Type



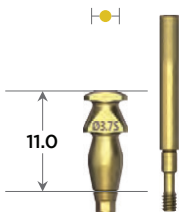


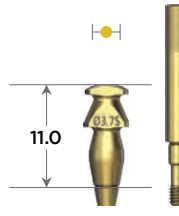
Unit : mm

| Connection | Diameter | | |
|---|--|--|-----------|
| <div style="text-align: center;">  <p>Regular Hex</p> </div> | <div style="text-align: center;">  <p>D Ø 4.0</p> </div> |  | UIPT4011H |
| | | | UIPT4014H |
| | <div style="text-align: center;">  <p>D Ø 4.5</p> </div> | UIPT4511H | UIPT4514H |
| | | <div style="text-align: center;">  <p>D Ø 5.5</p> </div> | UIPT5511H |
| <div style="text-align: center;">  <p>Regular Non-Hex</p> </div> | <div style="text-align: center;">  <p>D Ø 4.0</p> </div> |  | UIPT4011N |
| | | | UIPT4014N |
| | <div style="text-align: center;">  <p>D Ø 4.5</p> </div> | UIPT4511N | UIPT4514N |
| | | <div style="text-align: center;">  <p>D Ø 5.5</p> </div> | UIPT5511N |

Impression Post

Pick Up Type



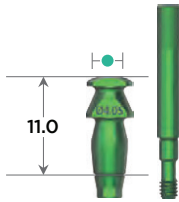
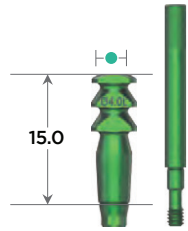


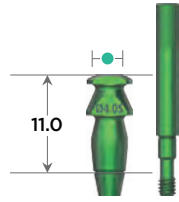
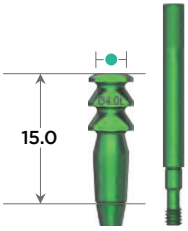
Unit : mm

| Connection | Diameter | | |
|--|--|---|-----------|
|  Narrow Hex |  D Ø 3.7 |  | UIPP3711H |
| | | | |
|  Narrow Non-Hex |  D Ø 3.7 |  | UIPP3711N |
| | | | |

Impression Post













Pick Up Type

Unit : mm





| Connection | Diameter | | | |
|---|---|---|---|-----------|
|  Regular Hex |  |  |  | |
| | | D Ø 4.0 | UIPP4011H | UIPP4015H |
| | | D Ø 4.5 | UIPP4511H | UIPP4515H |
| | D Ø 5.5 | UIPP5511H | UIPP5515H | |
|  Regular Non-Hex |  |  |  | |
| | | D Ø 4.0 | UIPP4011N | UIPP4015N |
| | | D Ø 4.5 | UIPP4511N | UIPP4515N |
| | D Ø 5.5 | UIPP5511N | UIPP5515N | |

Unit : mm

Protective Cap





| Diameter | | | | |
|----------------|---|---|---|--|
| D Ø 4.0 |  |  |  | |
| | 4.0 | 5.5 | 7.5 | |
| | UDAC4004 | UDAC4005 | UDAC4007 | |
| D Ø 4.5 |  |  |  | |
| | 4.0 | 5.5 | 7.5 | |
| | UDAC4504 | UDAC4505 | UDAC4507 | |
| D Ø 5.5 |  |  |  | |
| | 4.0 | 5.5 | 7.5 | |
| | UDAC5504 | UDAC5505 | UDAC5507 | |
| D Ø 6.5 |  |  |  | |
| | 4.0 | 5.5 | 7.5 | |
| | UDAC6504 | UDAC6505 | UDAC6507 | |

Impression Cap





| Ø 4.0 | Ø 4.5 | Ø 5.5 | Ø 6.5 |
|---|---|---|---|
|  |  |  |  |
| UDAIC40 | UDAIC45 | UDAIC55 | UDAIC65 |

Burn Out Copings

For Single Case Use

| Ø 4.0 | Ø 4.5 | Ø 5.5 | Ø 6.5 |
|---|---|---|---|
|  |  |  |  |
| UDABC40S | UDABC45S | UDABC55S | UDABC65S |

For Bridge Case Use

| Ø 4.0 | Ø 4.5 | Ø 5.5 | Ø 6.5 |
|---|---|---|---|
|  |  |  |  |
| UDABC40B | UDABC45B | UDABC55B | UDABC65B |

Multi-Unit Components

Multi-Unit Impression Post

Pick Up



UMIPP50N

Multi-Unit Impression Post Screw

Pick Up



UMIPPS07

UMIPPS13

Multi-Unit Impression Post

Transfer



UMIPT50

Multi-Unit Abutment Analog



UMAG50

Multi-Unit Healing Cap



UMHC50

Multi-Unit Components

Unit : mm

Multi-Unit Temporary Cylinder



UMTC50N

Multi-Unit Burn Out Cylinder



UMBC50N

Multi-Unit Cylinder Screw



UMCS16

NEW

Multi-Unit Direct Screw



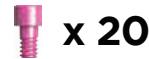
UMDW16

NEW

Multi-Unit Direct Screw Set



UMDW16(5)



UMDW16(20)

NEW

ASC Direct Screw



UMDW16A

T-L Components

T-L Impression Coping



UTLIP55

T-L Abutment Analog



UTLAG38

Ball Components

*O-Ring Included

Retainer Cap



UBSC35



O-Ring



UOR4515K

Retainer



UBSO35



O-Ring



UOR4515K

Fixture Analog

N



UDAG35













R



UDAG40

Unit : mm

Direct Abutment Analog

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

Ball Abutment Analog



UBAG35

Abutment Screw

N



UAS16H

R



UAS20H

ASC (Angulated Screw Channel) Abutment Screw

N



UON-AW

R



UOR-AW

FIXTURE

CAD/CAM SOLUTION

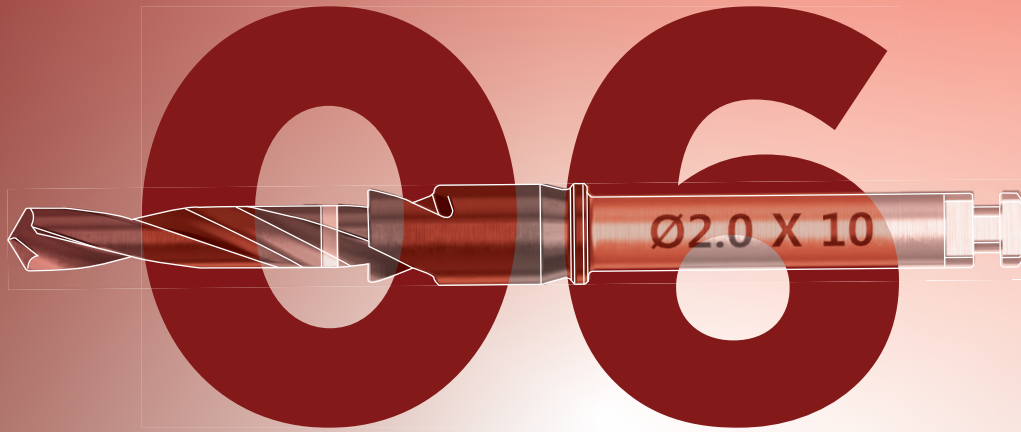
URIS CHAIRSIDE SOLUTION

PROSTHETICS

COMPONENTS

INSTRUMENTS

1. OMNI Surgical Kit
2. All-on-X Pro Kit
3. Wide Surgical Kit
4. Tapered Surgical Kit
5. Surgical Plus Kit
6. Pylon Kit
7. Pylon Plus Kit
8. Tapered Pylon Kit
9. Narrow Pylon Kit
10. Pylon Anchor Kit
11. Pylon Crestal Sinus Kit
12. Prosthetic Kit



INSTRUMENTS

SURGICAL KIT



SKA02

OMNI Surgical Kit Item No. SKA02

1.27 Hex Driver
ASD127S
ASD127L
ASDR127S
ASDR127L

Hand Adapter
SHA40

Extension Adapter
SEAH40S
SEAR40S

MUA Driver
MUDR33

T-L Driver
TLC-TLSD13

Removal Driver
RDR16L
RDR20L

Drill Extention
DEH4314

Round Drill
RD1726

Point Drill
GD1529

Initial Drill
ISD20070
ISD20085
ISD20100
ISD20115
ISD20130
ISD20145

Parallel Pin
PP2025

Side Cut Drill
SCD2031

Pilot Drill
PD26070

Final Drill

| | | | | | |
|----------|----------|----------|----------|----------|----------|
| FSD30070 | FSD34070 | FSD39070 | FSD43070 | FSD48070 | FSD53070 |
| FSD30085 | FSD34085 | FSD39085 | FSD43085 | FSD48085 | FSD53085 |
| FSD30100 | FSD34100 | FSD39100 | FSD43100 | FSD48100 | FSD53100 |
| FSD30115 | FSD34115 | FSD39115 | FSD43115 | FSD48115 | FSD53115 |
| FSD30130 | FSD34130 | FSD39130 | FSD43130 | FSD48130 | FSD53130 |
| FSD30145 | FSD34145 | FSD39145 | FSD43145 | FSD48145 | FSD53145 |

Tap Drill
XTD3539
XTD3543
XTD4549
XTD4553
XTD5559
XTD5563

Fixture Driver
FDH20M
FDH25S
FDR20M
FDR20L
FDR25S
FDR25M

INSIDE THE KIT

Torque Wrench



TW40SEP

Depth Gauge



DGMW75

Titanium Bowl



TB4762

Point Drill Surgical

Unit : mm

Drills through the cortical bone to create an ideal path for the next drills at the selected site.
800 - 1200 rpm (Use irrigation)



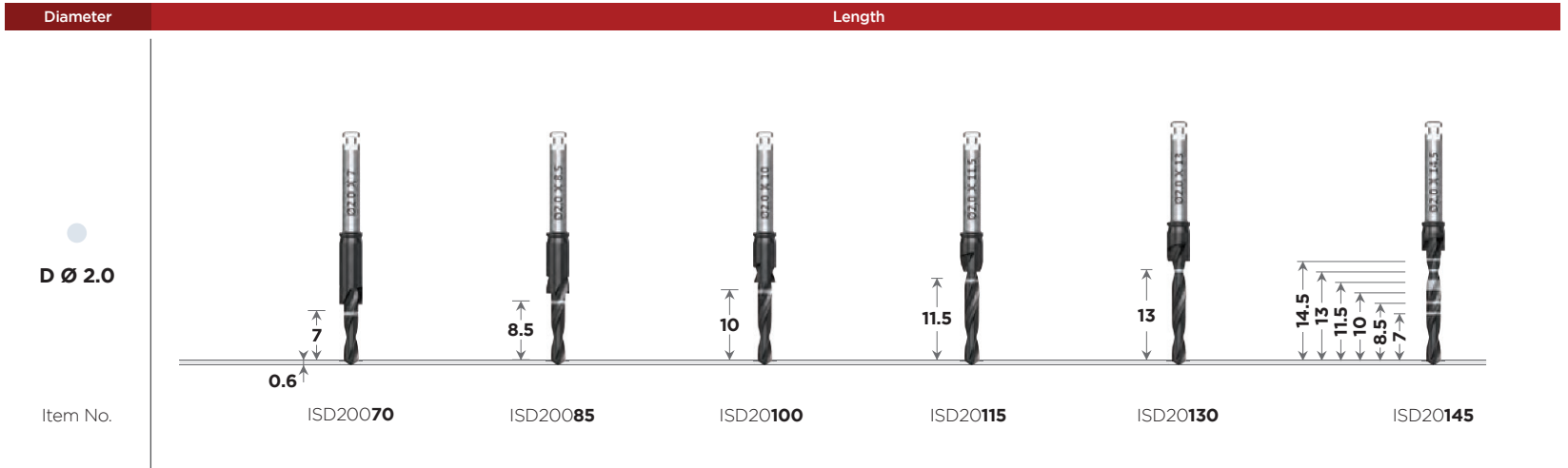
GD1529

Initial Drill Surgical

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

800 - 1200 rpm

Unit : mm



Parallel Pin Surgical

Indicates and confirms the bone preparation location.

Unit : mm



PP2025

Pilot Drill Surgical

Expands cortical bone to let the final drill enter the path easily.

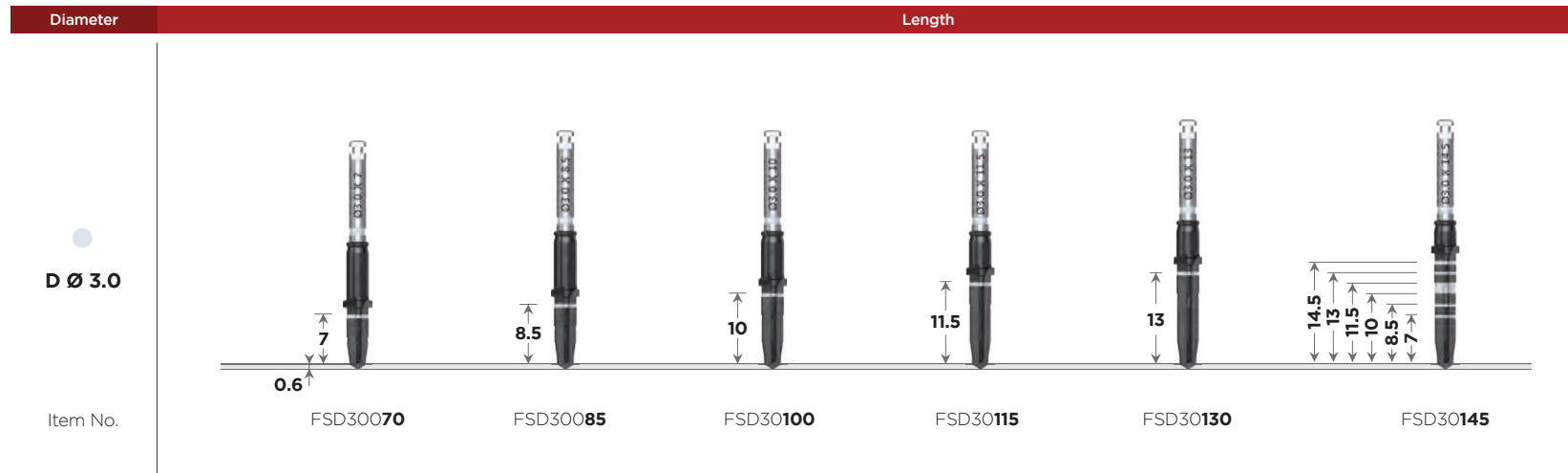
800 - 1200 rpm



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
















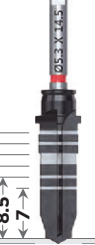
Final Drill

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

| Diameter | Length | | | | | |
|---|--|--|--|---|---|--|
| <p>D Ø 4.8</p>  |  <p>0.7 7</p> <p>FSD48070</p> |  <p>8.5</p> <p>FSD48085</p> |  <p>10</p> <p>FSD 48100</p> |  <p>11.5</p> <p>FSD48115</p> |  <p>13</p> <p>FSD48130</p> |  <p>14.5 13 11.5 10 8.5 7</p> <p>FSD48145</p> |
| | Item No. | | | | | |
| <p>D Ø 5.3</p>  |  <p>0.6 7</p> <p>FSD53070</p> |  <p>8.5</p> <p>FSD53085</p> |  <p>10</p> <p>FSD53100</p> |  <p>11.5</p> <p>FSD53115</p> |  <p>13</p> <p>FSD53130</p> |  <p>14.5 13 11.5 10 8.5 7</p> <p>FSD53145</p> |
| | Item No. | | | | | |

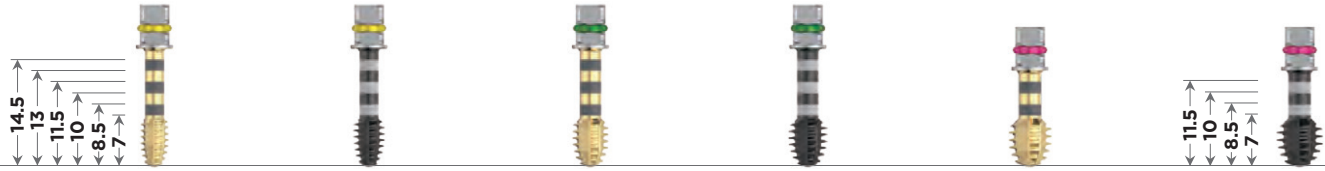
Tap Drill

Surgical

The last drill used before fixture placement. The laser markings indicate depths ranging from 7 mm to 14.5 mm, arranged at 15 mm intervals.

*Caution: 15 rpm (No irrigation)

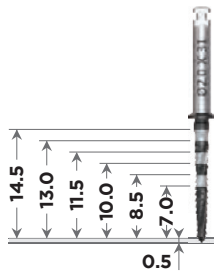
| Unit : mm | Length | | | | | | |
|-----------|----------|---------|---------|---------|---------|---------|---------|
| | Platform | 3.5 | 3.5 | 4.5 | 4.5 | 5.5 | 5.5 |
| Diameter | | Ø3.9 | Ø4.3 | Ø4.9 | Ø5.3 | Ø5.9 | Ø6.3 |
| Item No. | | XTD3539 | XTD3543 | XTD4549 | XTD4553 | XTD5559 | XTD5563 |



Side Cut Drill

Surgical

Drills with the side blade to modify the drilling path.
800 - 1200 rpm



SCD2031

Hand Adapter

Converts a ratchet-type driver to a hand-type driver.

Unit : mm

Hand



SHA40

Extension Adapter

Extends the instrument length.

Handpiece (Latch)



SEAH40S

Ratchet



SEAR40S

Drill Extension

Extends the length of latch type tools.



DEH4314

Round Drill Surgical

Unit : mm

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

T-L Straight Abutment Driver

Unit : mm

Compatible with T-L abutments.



TLC-TLSD13

Hex Driver 1.27

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

Ratchet



ASDR127S

Hand



ASD127S

Multi-Unit Abutment Driver

Compatible with Straight Multi-Unit abutment.

Ratchet



MUDR33

Depth Gauge

Unit : mm

Measures the depth of a drilled hole.



DGMW75

Titanium Bowl



TB4762

Torque Wrench

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



TW40SEP

Fixture Driver **Surgical**

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

Unit : mm

Connection

N
Narrow

Handpiece (Latch)



FDH20S
***Sold Separately**



FDH20M



FDH20L
***Sold Separately**

Ratchet



FDR20S
***Sold Separately**



FDR20M



FDR20L

R
Regular



FDH25S



FDH25M
***Sold Separately**



FDH25L



FDR25S



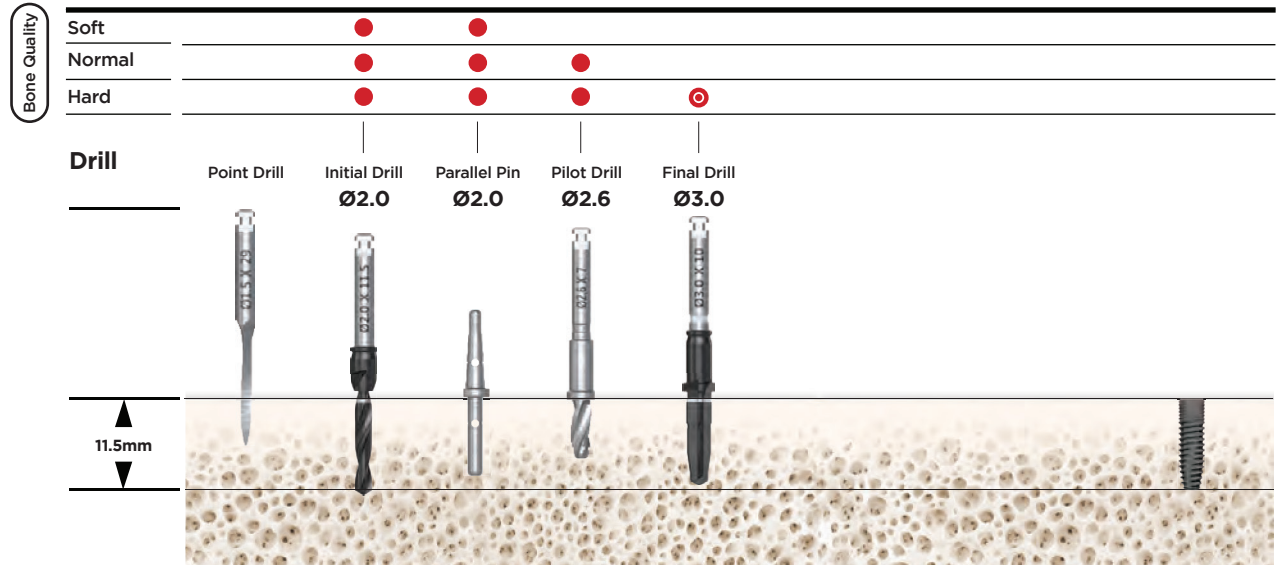
FDR25M



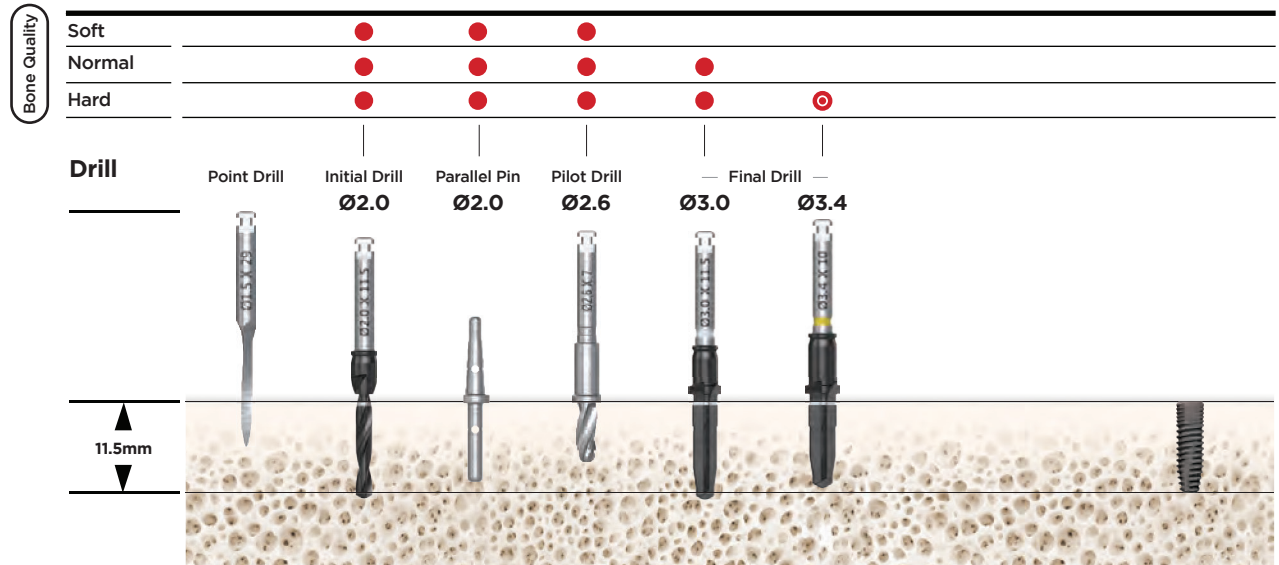
FDR25L
***Sold Separately**

Surgical Drilling Protocol Surgical OMNI Surgical Kit

Implant Ø 3.0 x 11.5mm



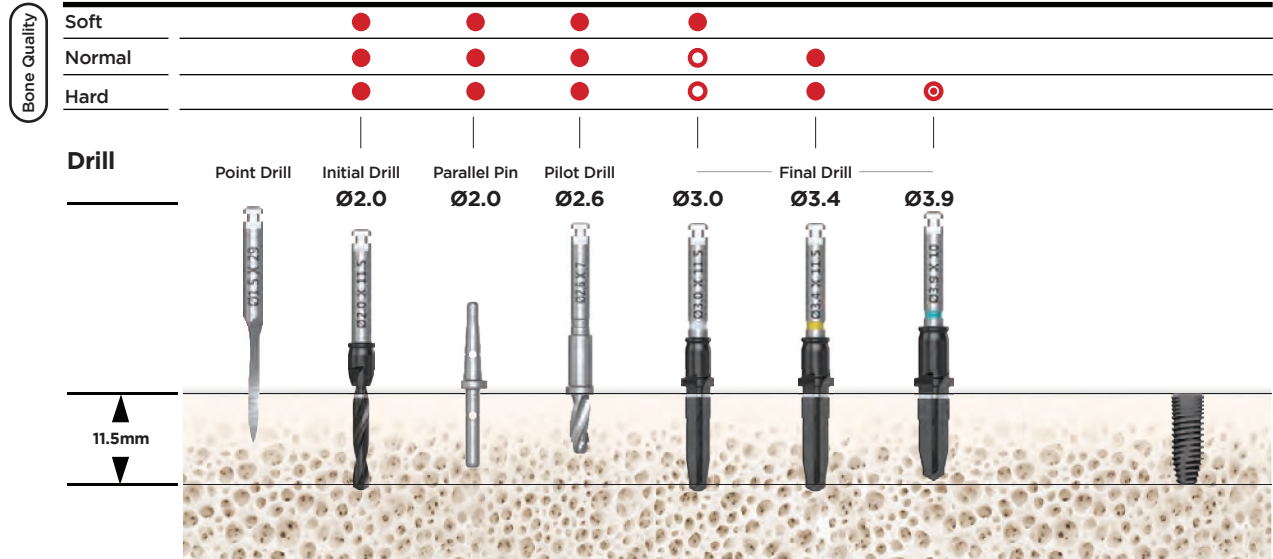
Implant Ø 3.5 x 11.5mm



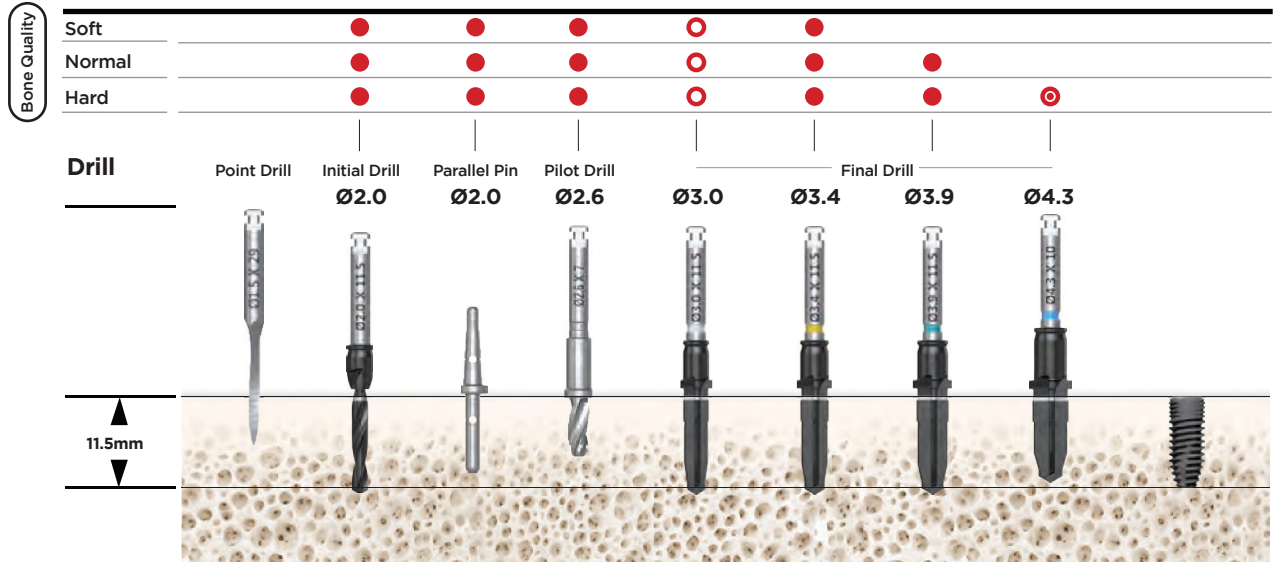
- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

Surgical Drilling Protocol Surgical OMNI Surgical Kit

Implant Ø 4.0 x 11.5mm

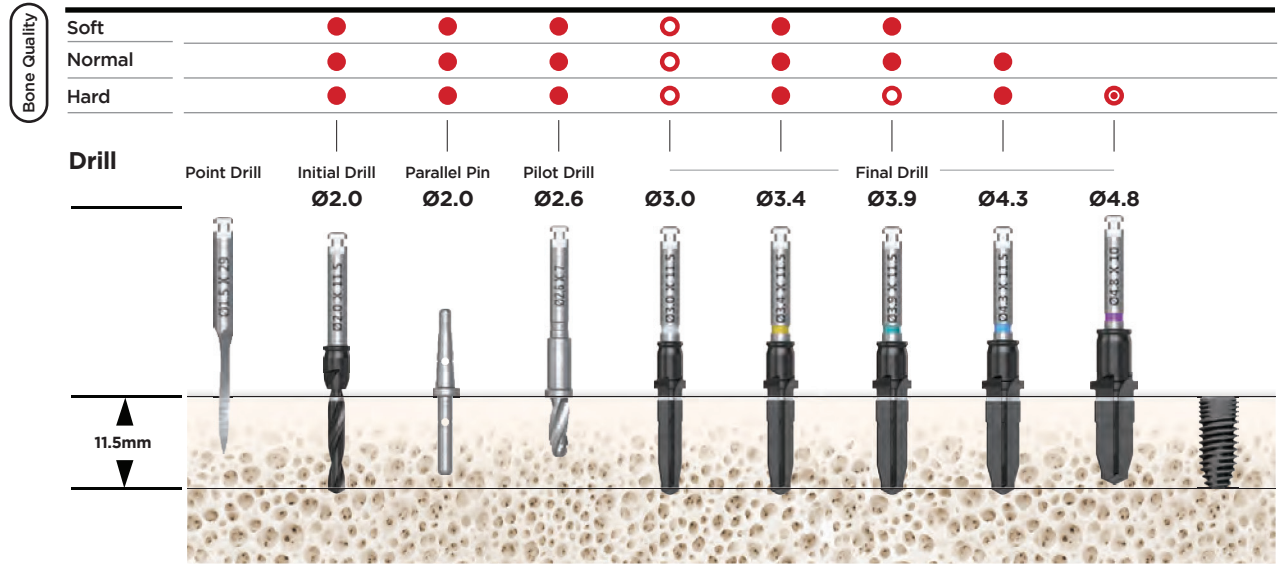


Implant Ø 4.5 x 11.5mm

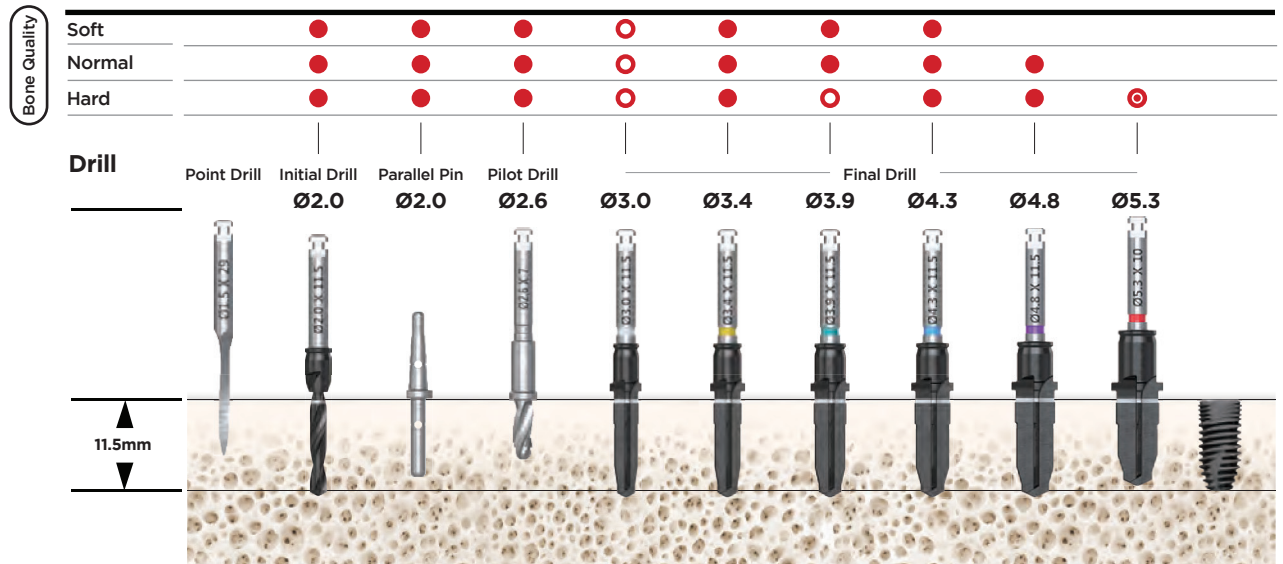


Surgical Drilling Protocol Surgical OMNI Surgical Kit

Implant Ø 5.0 x 11.5mm



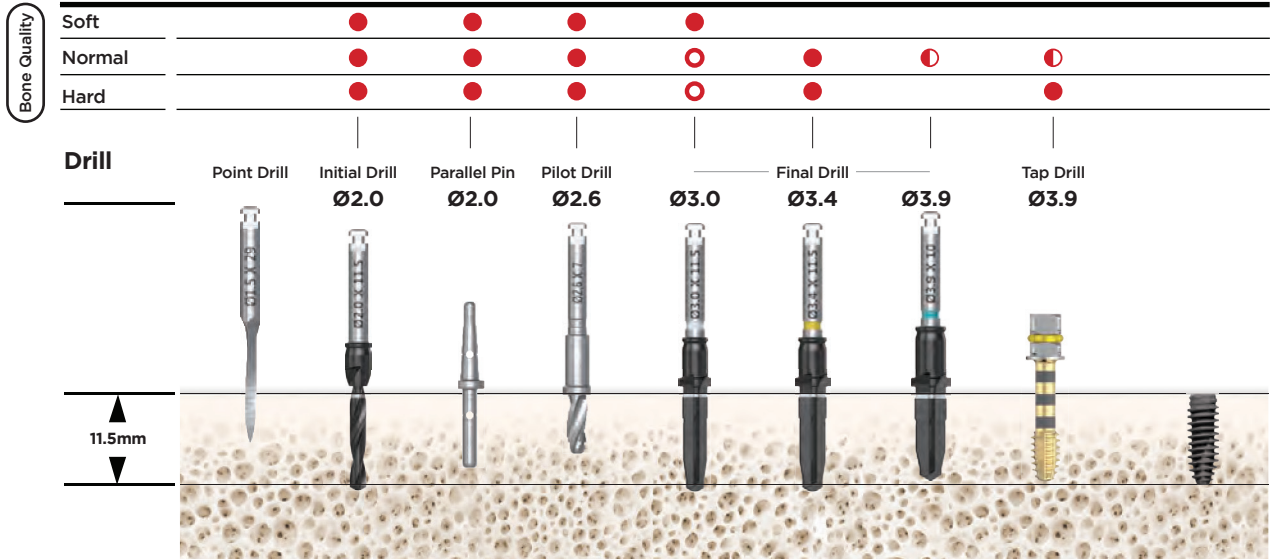
Implant Ø 5.5 x 11.5mm



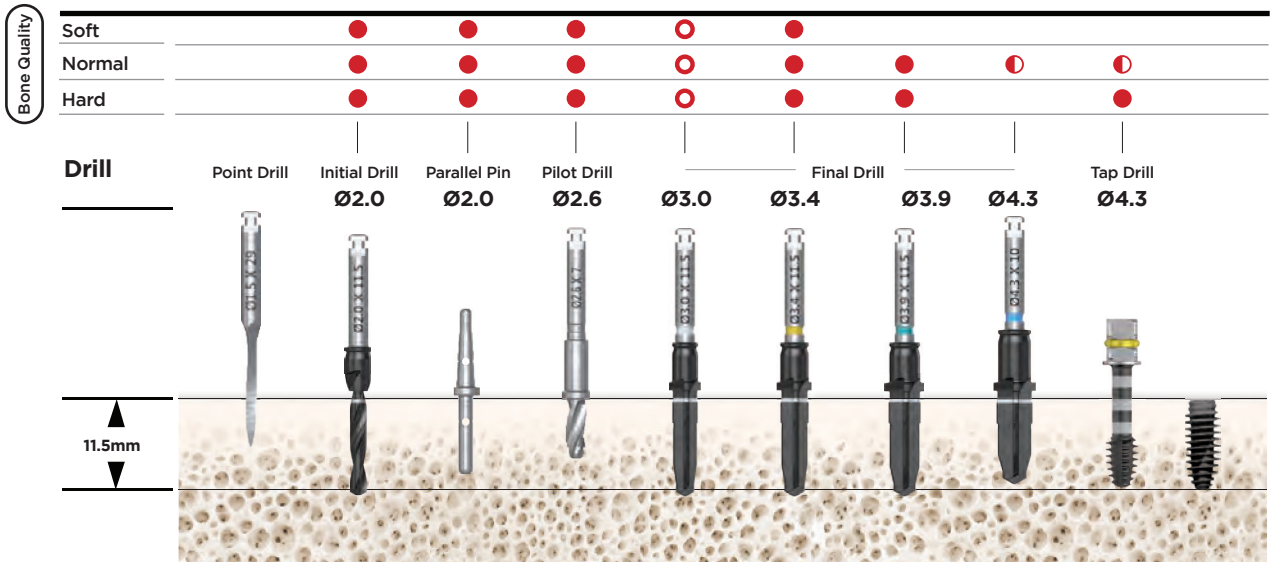
- Required
- Use at your discretion
- ⊙ Requires a drill that is 1.5mm shorter than the fixture

Surgical Drilling Protocol Surgical OMNI Surgical Kit

OMNI XT
Implant P 3.5 x Ø 3.9 x 11.5mm



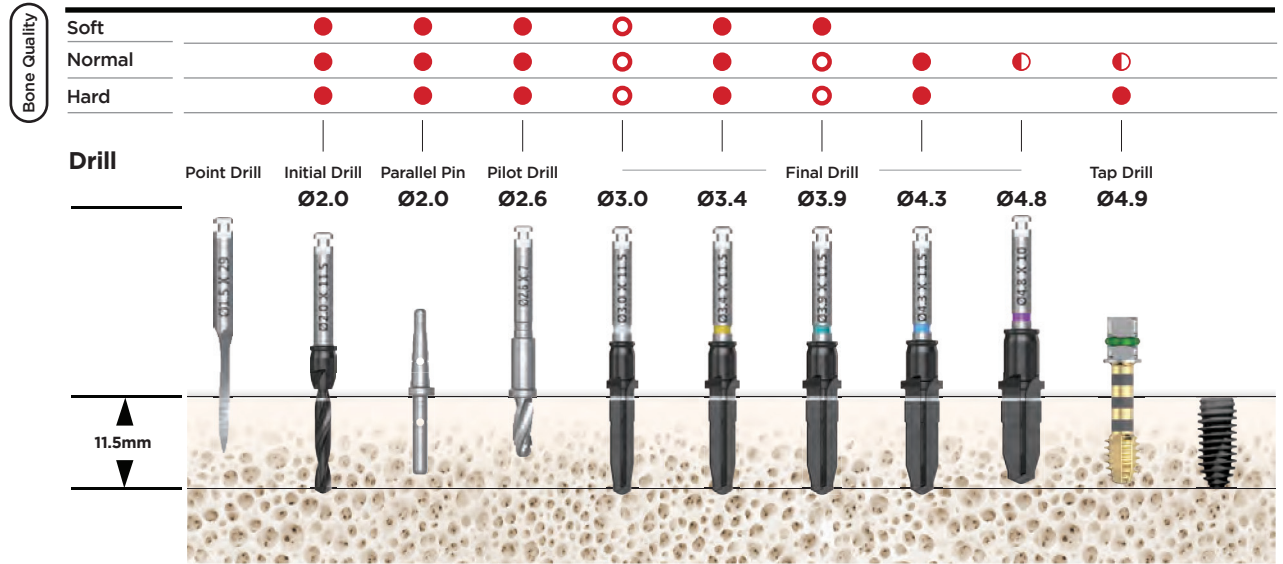
OMNI XT
Implant P 3.5 x Ø 4.3 x 11.5mm



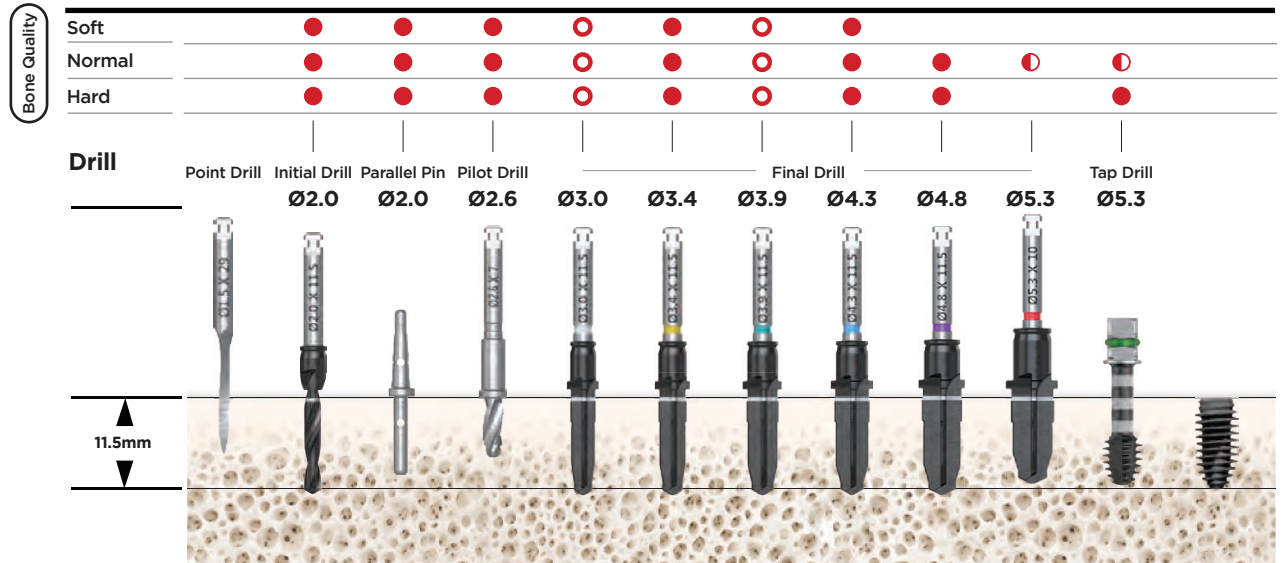
- Required
- Use at your discretion
- ◐ Use only one of the two products as needed

Surgical Drilling Protocol Surgical OMNI Surgical Kit

OMNI XT Implant P 4.5 x Ø 4.9 x 11.5mm



OMNI XT Implant P 4.5 x Ø 5.3 x 11.5mm

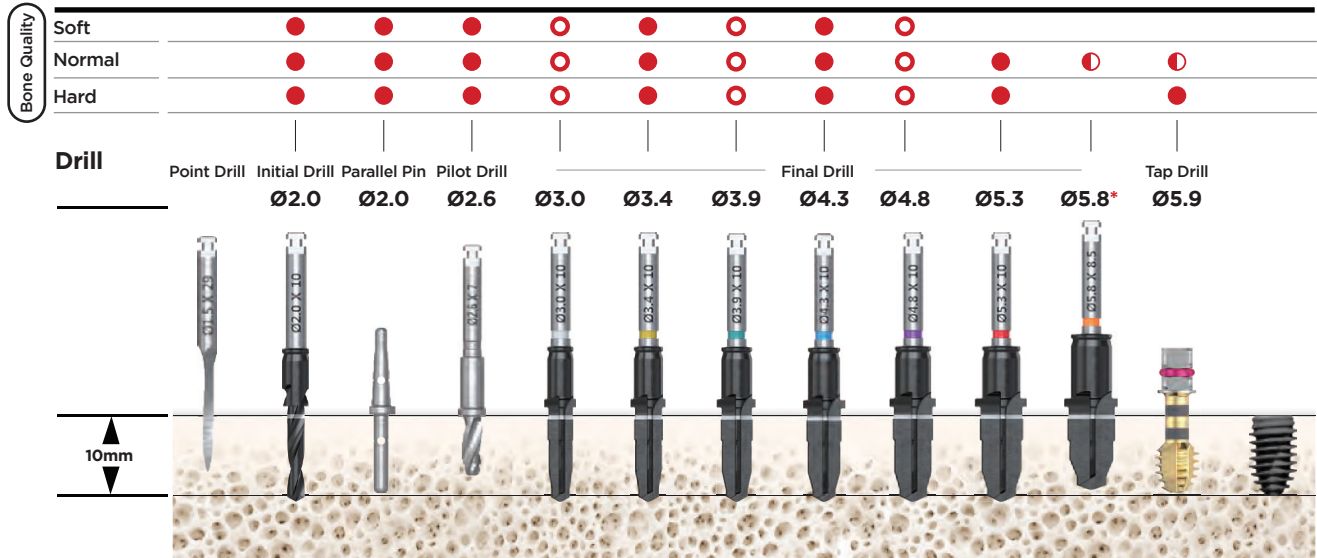


- Required
- Use at your discretion
- ◐ Use only one of the two products as needed

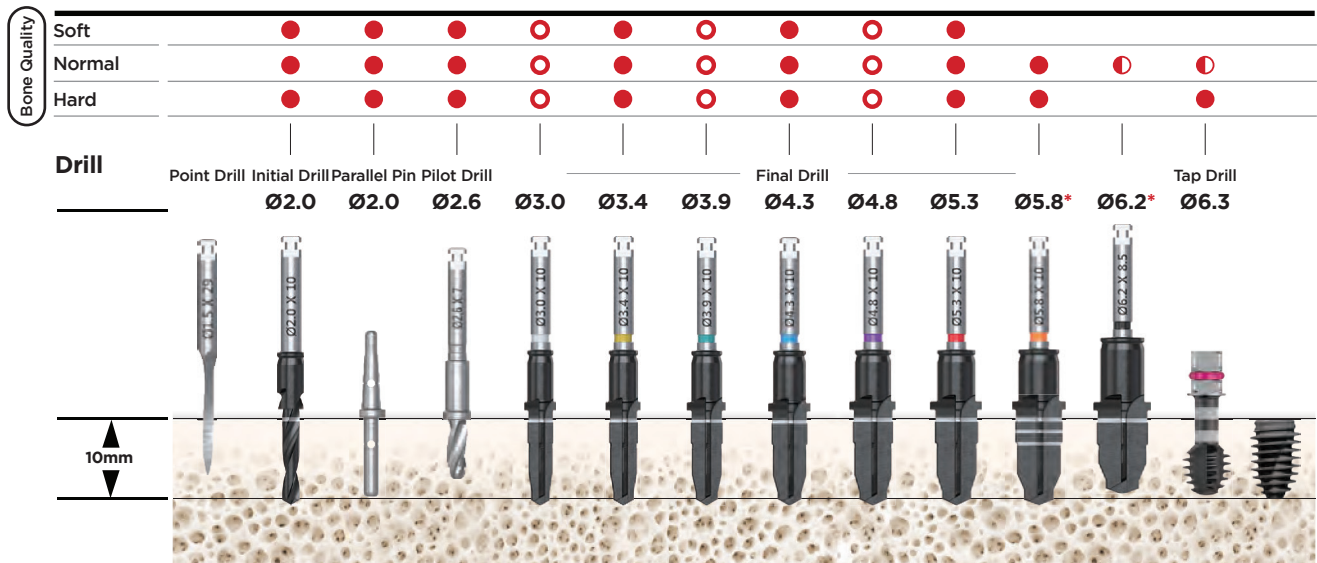
Surgical Drilling Protocol Surgical OMNI Surgical Kit

The asterisk(*) indicates that Product Code of the Surgical Wide Kit (WSK0)

OMNI XT
Implant P 5.5 x Ø 5.9 x 10mm



OMNI XT
Implant P 5.5 x Ø 6.3 x 10mm





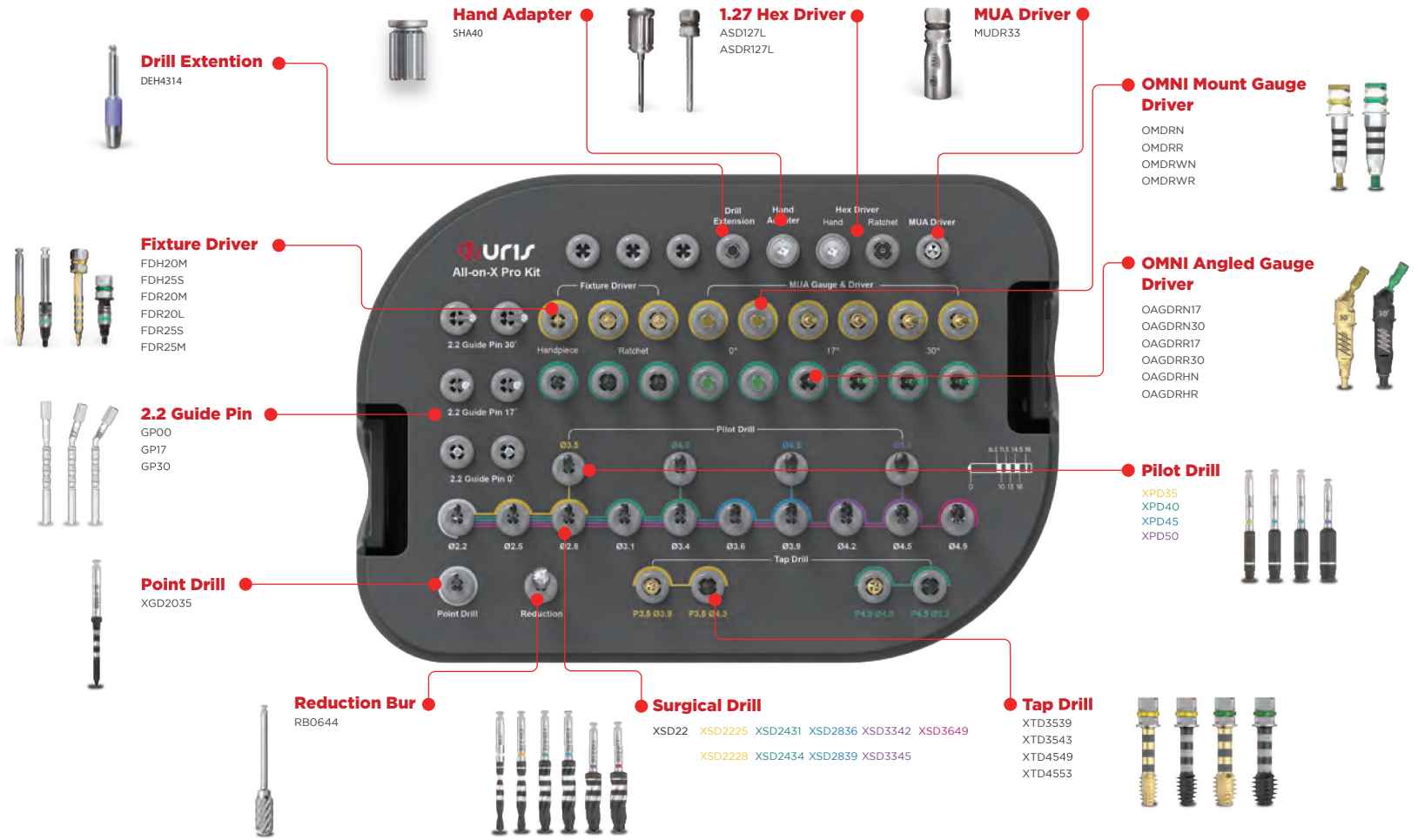
All-on-X PRO KIT

XPk01




All-on-X Pro Kit Item No. XPK01

NEW

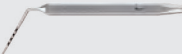


INSIDE THE KIT




TW40SEP

Depth Gauge



DGMW75LI

Titanium Bowl

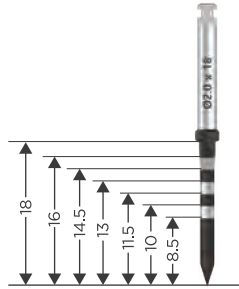


TB4762

Unit : mm

Point Drill **Surgical**

Drills through the cortical bone to create an ideal path for the next drills at the selected site.
800 - 1200 rpm (Use irrigation)



XGD2035

Reduction Bur

Levels out the uneven bone and removes remaining gingival residue.
800 - 1200 rpm (Use irrigation)



RBO644

2.2 Guide Pin

A tool used to measure the angle and depth after using ø2.2 drill.



GP00



GP17



GP30

Drill Extension

Extends the length of latch type tools.




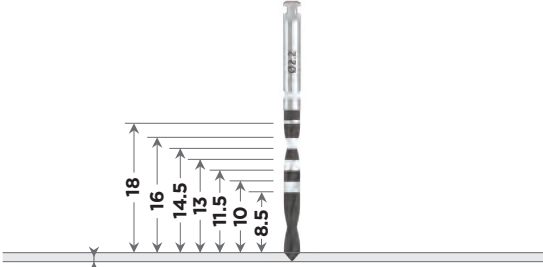

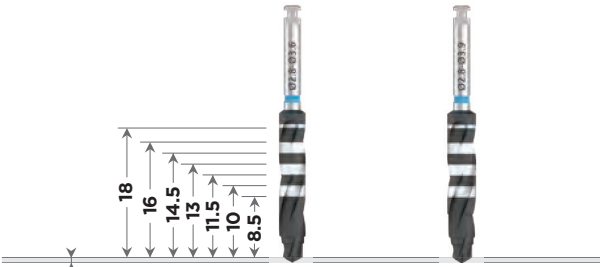

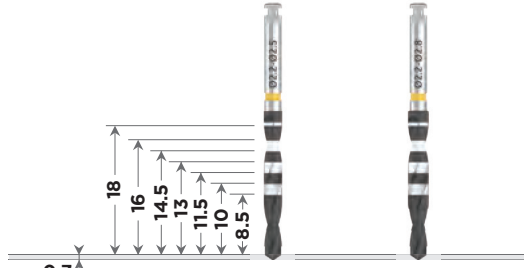

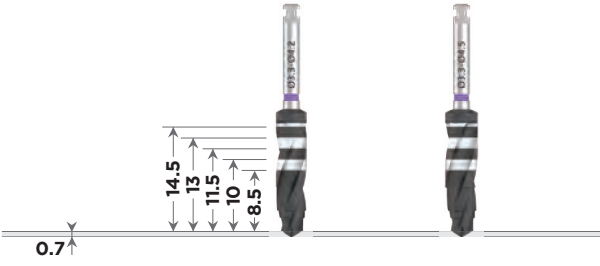

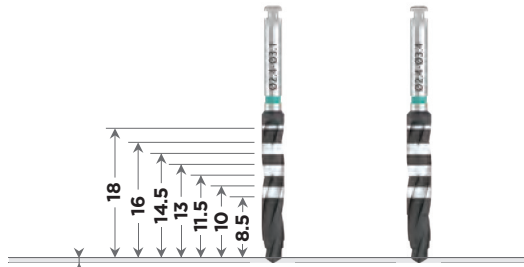

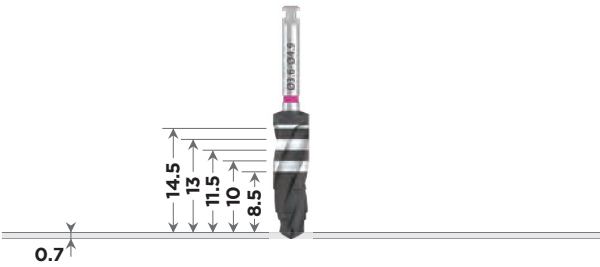
DEH4314

Surgical Drill Surgical

Used for URIS fixture placement and available for each fixture diameter, length, and bone density.

800 - 1200 rpm (Use irrigation)

Unit : mm

| Diameter | | Diameter | | Length | |
|---|--|--|--|--------|--|
|  D Ø 2.2 |  1.1 18, 16, 14.5, 13, 11.5, 10, 8.5 XSD22 |  D Ø 2.8 - 3.9 |  0.7 18, 16, 14.5, 13, 11.5, 10, 8.5 XSD2836 XSD2839 | | |
|  D Ø 2.2 - 2.8 |  0.7 18, 16, 14.5, 13, 11.5, 10, 8.5 XSD2225 XSD2228 |  D Ø 3.3 - 4.5 |  0.7 14.5, 13, 11.5, 10, 8.5 XSD3342 XSD3345 | | |
|  D Ø 2.4 - 3.4 |  0.7 18, 16, 14.5, 13, 11.5, 10, 8.5 XSD2431 XSD2434 |  D Ø 3.6 - 4.9 |  0.7 14.5, 13, 11.5, 10, 8.5 XSD3649 | | |

Pilot Drill **Surgical**

Expands cortical bone to let the implant fixture enter the path easily.
(Not identical to the pilot drill in the surgical kit.)

800 - 1200 rpm (Use irrigation)

Unit : mm

| | Diameter | | | |
|----------|----------|-------|-------|-------|
| | Ø3.5 | Ø4.0 | Ø4.5 | Ø5.0 |
| Item No. | XPD35 | XPD40 | XPD45 | XPD50 |

Tap Drill **Surgical**

The last drill used before fixture placement. The laser markings indicate depths ranging from 7 mm to 14.5 mm, arranged at 15 mm intervals.

*Caution: 15 rpm (No irrigation)

| | Length | | | |
|----------|---------|---------|---------|---------|
| Platform | 3.5 | 3.5 | 4.5 | 4.5 |
| Diameter | Ø3.9 | Ø4.3 | Ø4.9 | Ø5.3 |
| Item No. | XTD3539 | XTD3543 | XTD4549 | XTD4553 |

Angled Gauge Driver **Surgical**

A tool used to align the angle and height for URIS fixture placement, for parallel positioning.

Unit : mm

Connection

N
Narrow



OAGDRN17



OAGDRN30

R
Regular



OAGDRR17



OAGDRR30

Mount Gauge Driver

Surgical

A tool that delivers the fixture.

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

Unit : mm

Connection

N
Narrow



FDH20M

R
Regular



FDH25M

Fixture Driver **Surgical**

A tool that delivers the fixture.

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

Unit : mm

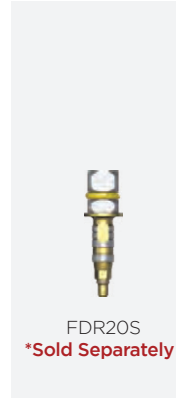
Connection

N
Narrow

Handpiece (Latch)



Ratchet



R
Regular



Unit : mm

Multi-Unit Abutment Driver

Compatible with straight multi-unit abutment.



MUDR33

1.27 Hex Driver

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



ASDR127L



ASD127L

Hand Adapter

Converts a ratchet-type driver to a hand-type driver.



SHA40

Square Spanner

Unit : mm

A side-approach spanner for a ratchet type driver, used for removing the mount screw.



SQSP04

Torque Wrench

Tightens prosthetic components with the use of compatible ratchet type drivers.

**Caution: Use at the recommended torque value of 20-40 N·cm*



TW40SEP

Depth Gauge

Measures the depth of a drilled hole.



DGMW75LI

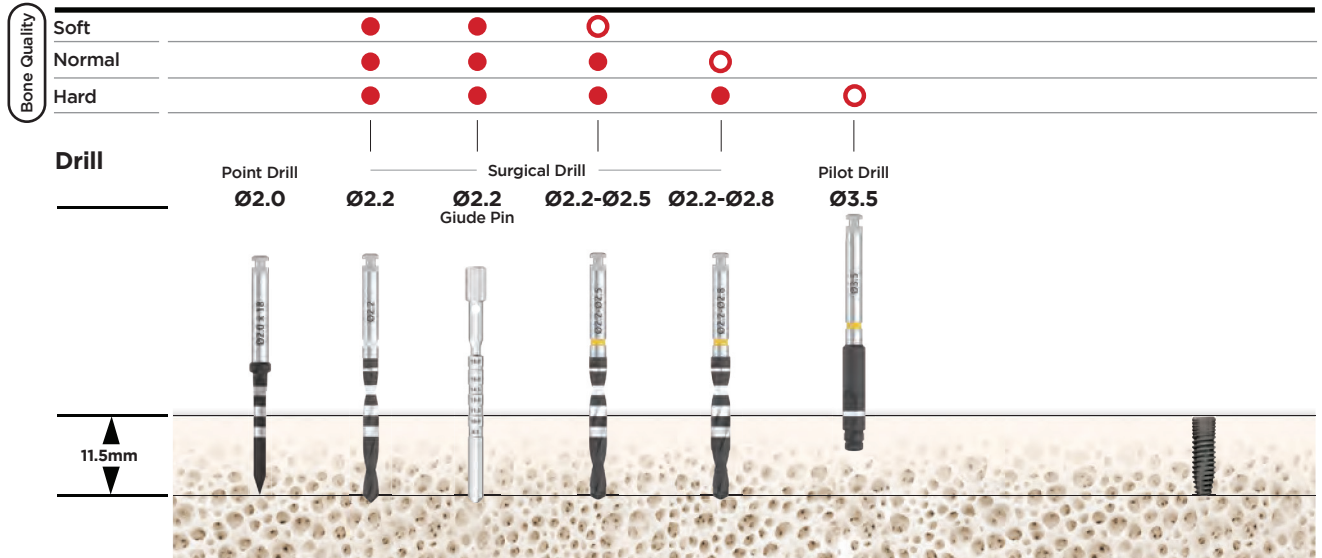
Titanium Bowl



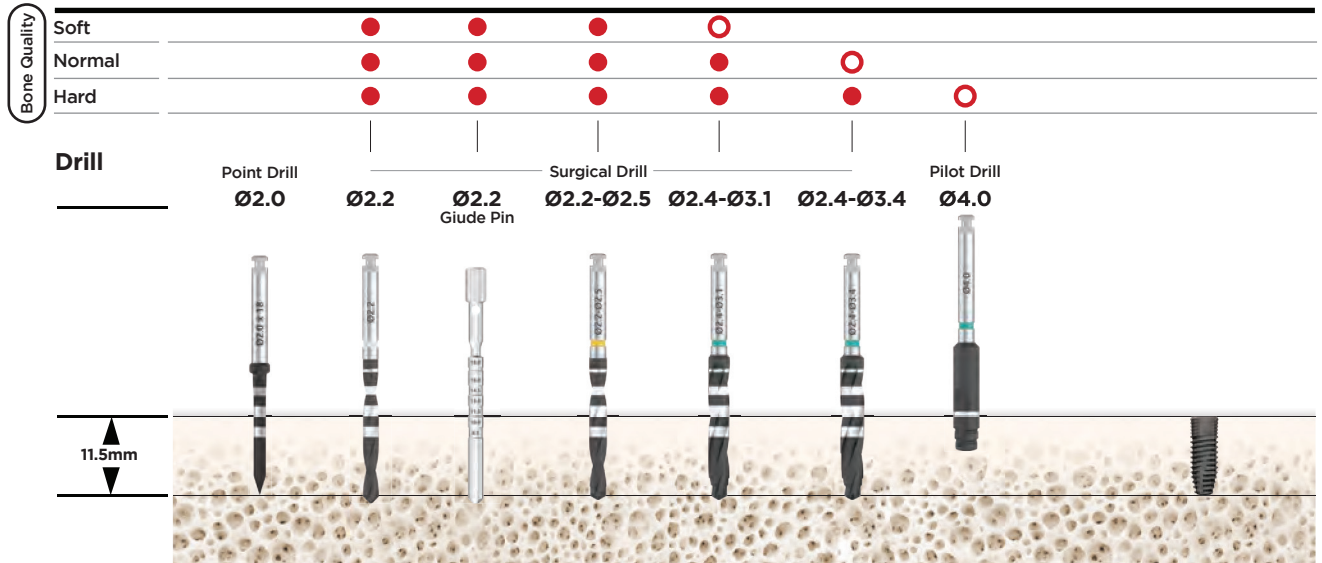
TB4762

Surgical Drilling Protocol Surgical All-on-X Pro Kit

OMNI Implant Ø3.5 x 11.5mm



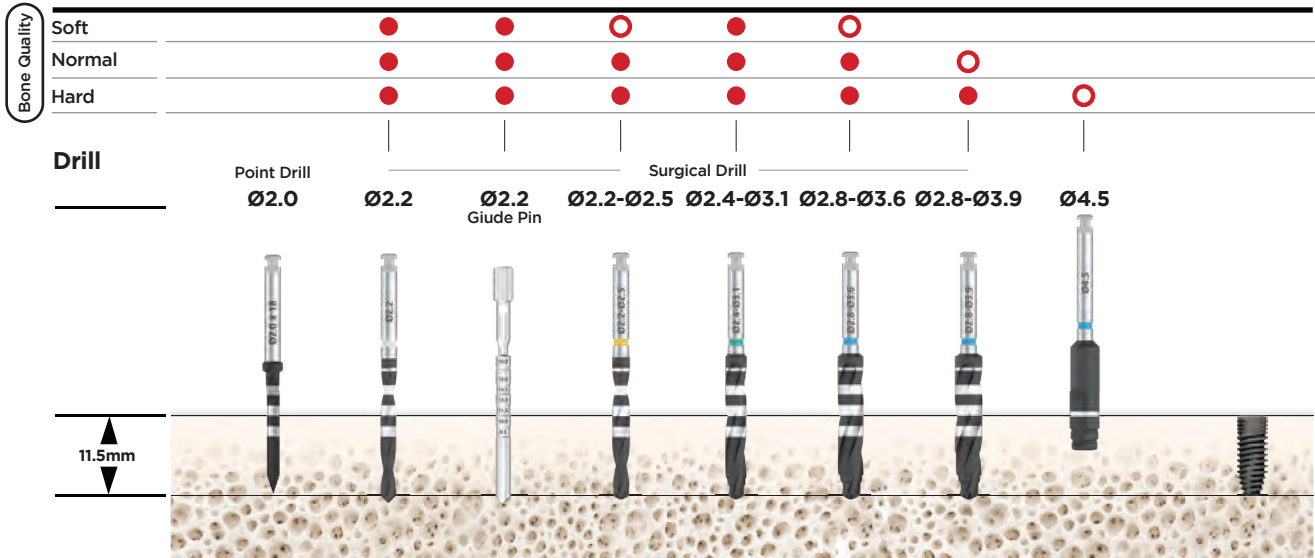
OMNI Implant Ø4.0 x 11.5mm



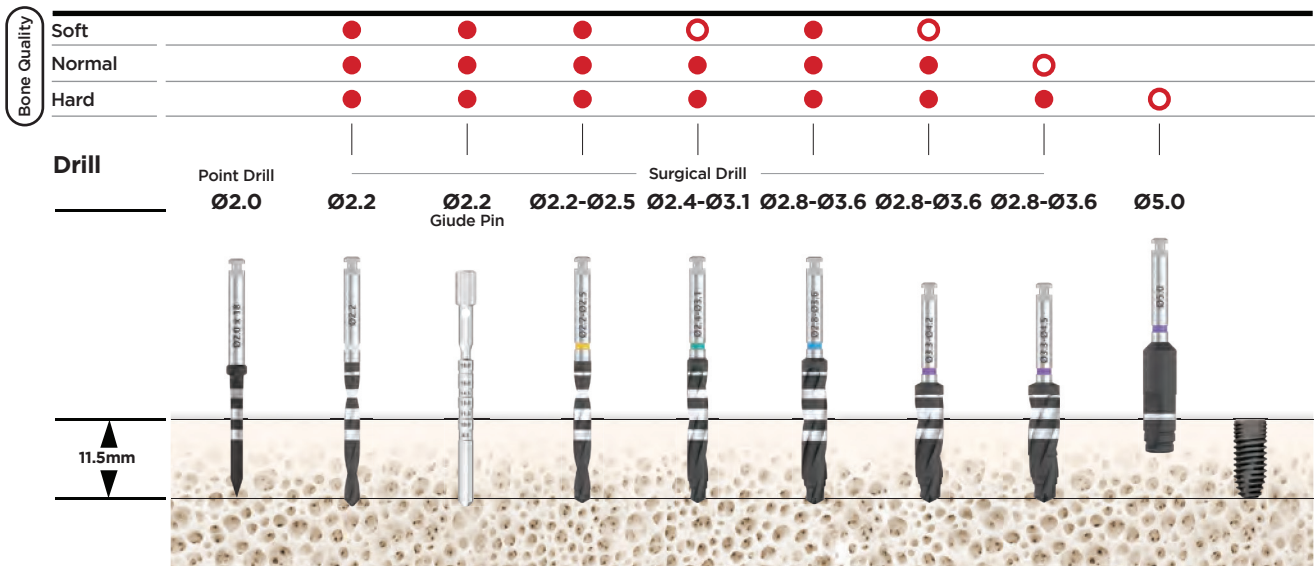
- Required
- Use at your discretion

Surgical Drilling Protocol Surgical All-on-X Pro Kit

OMNI Implant Ø4.5 x 11.5mm

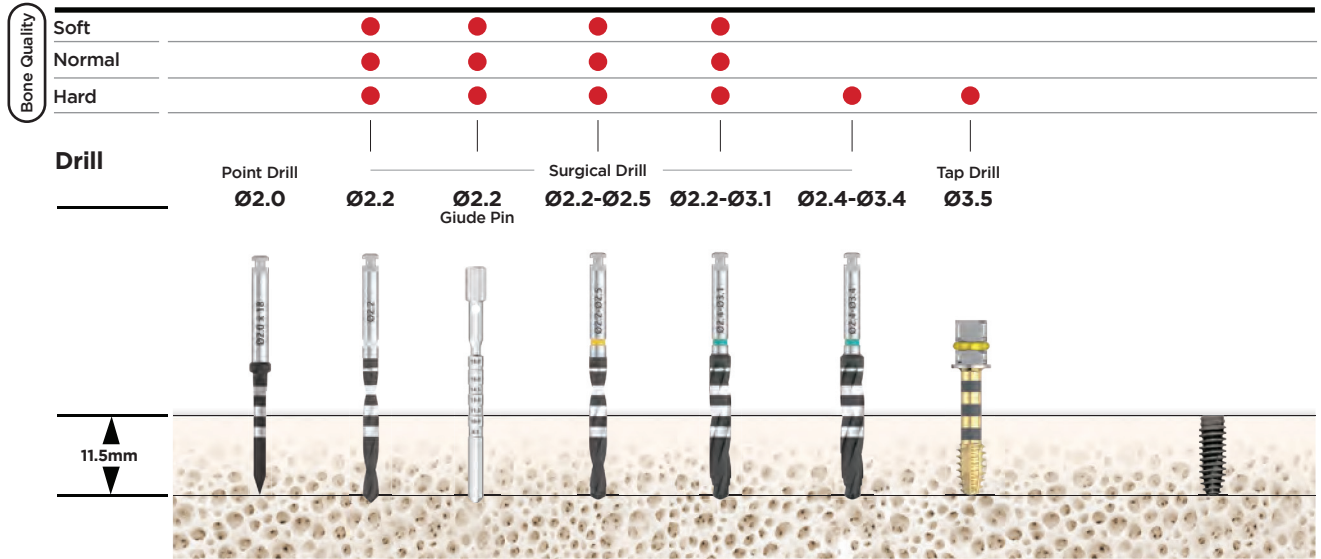


OMNI Implant Ø5.0 x 11.5mm

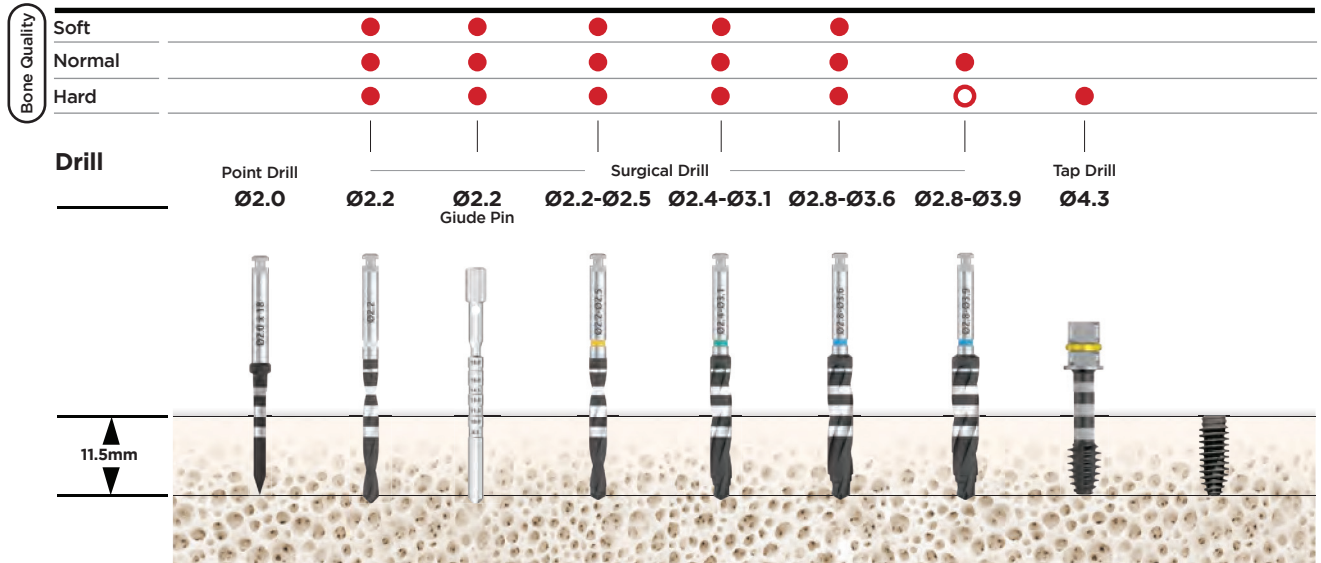


Surgical Drilling Protocol Surgical All-on-X Pro Kit

OMNI XT Implant
P3.5 x Ø3.9 x 11.5mm



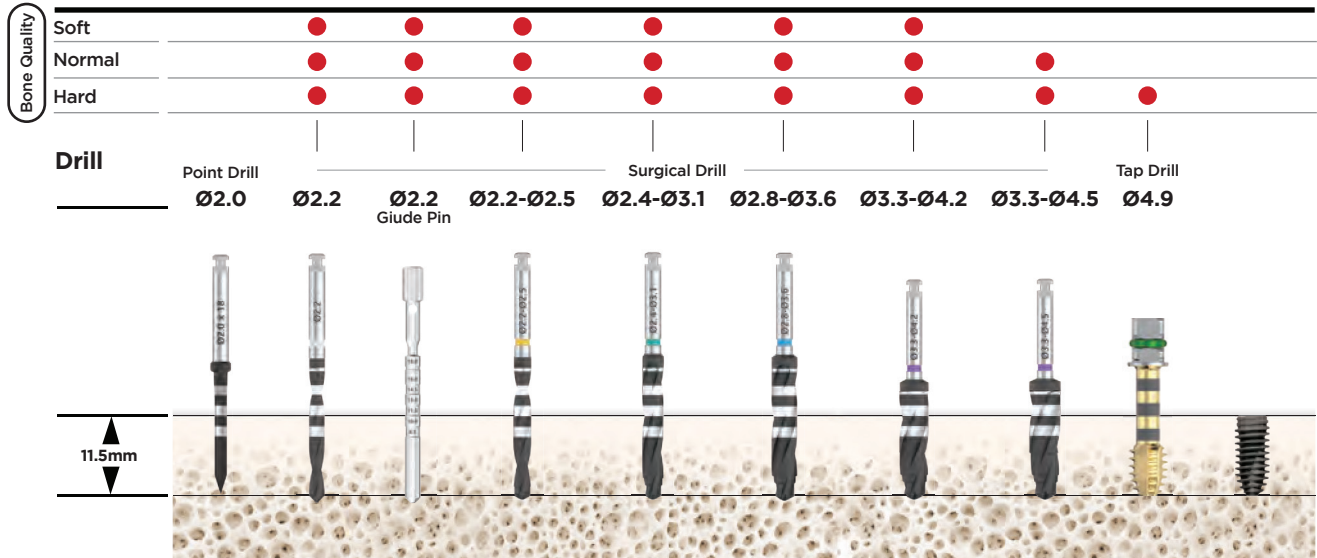
OMNI XT Implant
P3.5 x Ø4.3 x 11.5mm



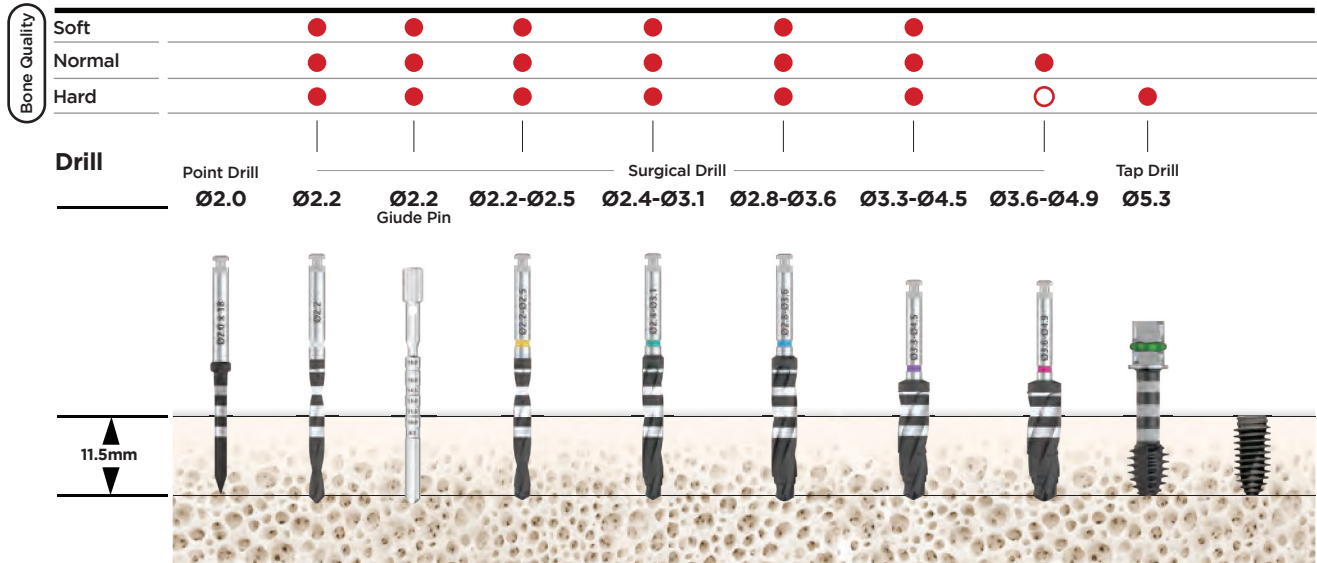
- Required
- Use at your discretion

Surgical Drilling Protocol Surgical All-on-X Pro Kit

OMNI XT Implant
P4.5 x Ø4.9 x 11.5mm



OMNI XT Implant
P4.5 x Ø5.3 x 11.5mm



WIDE SURGICAL KIT



WSK01

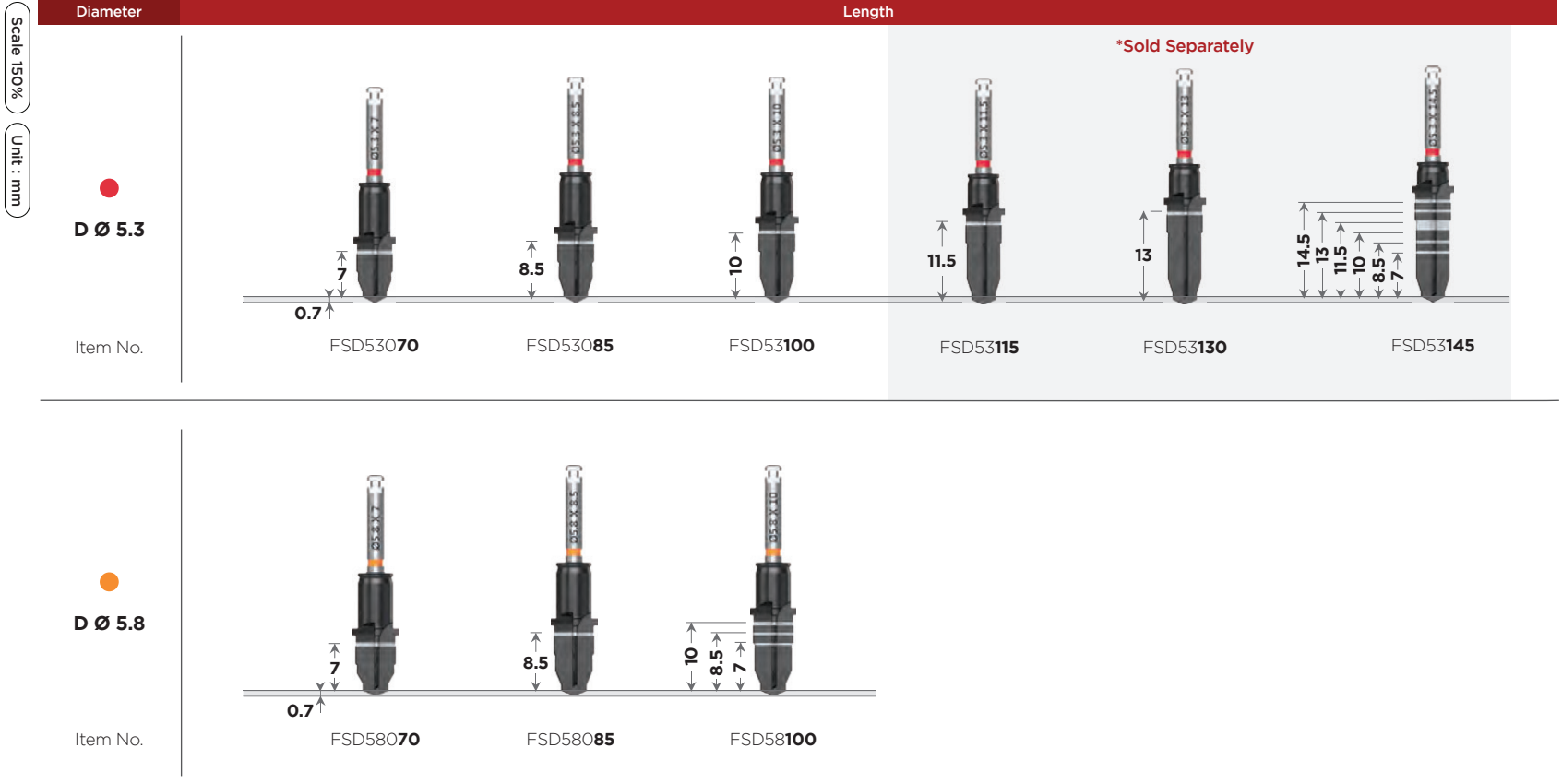
Wide Surgical Kit Item No. WSK01



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

800 - 1200 rpm



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

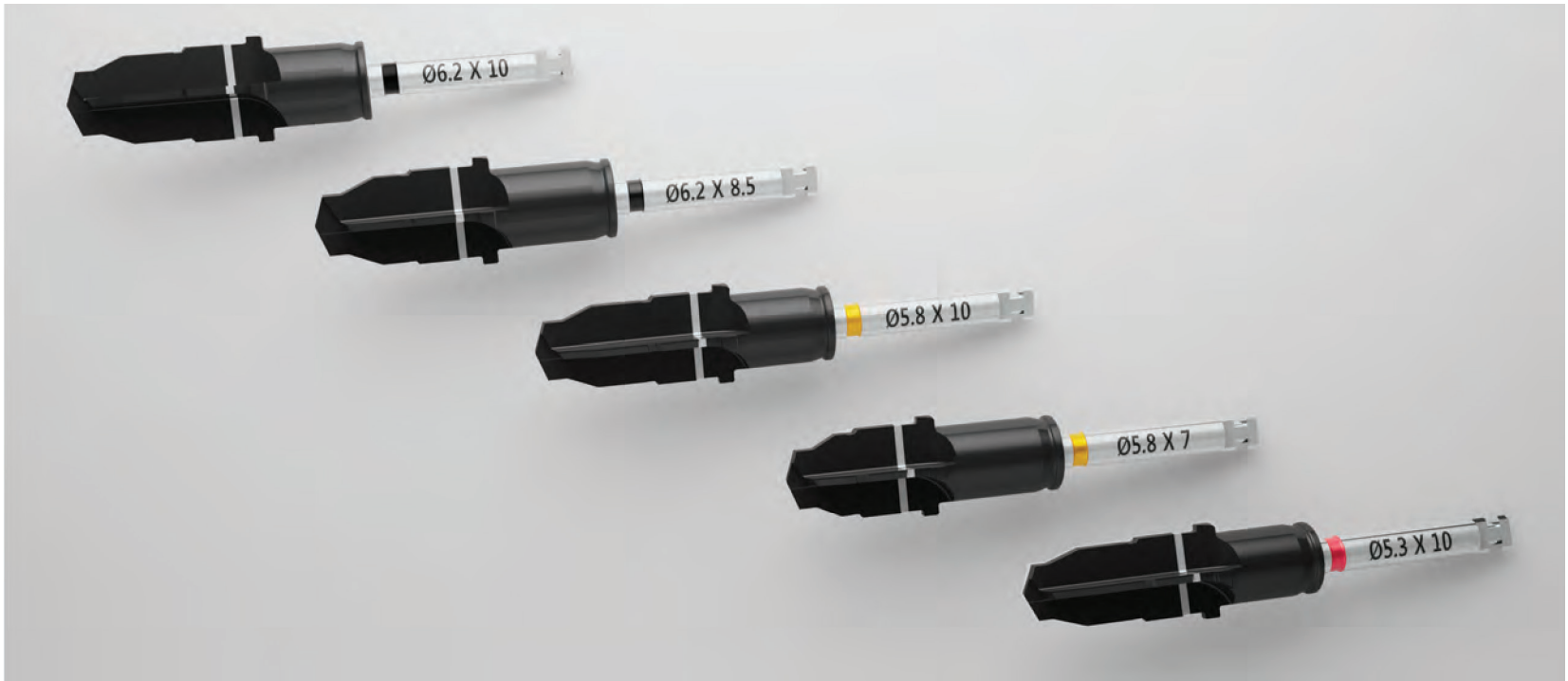
Scale 150%

Unit : mm

D Ø 6.2

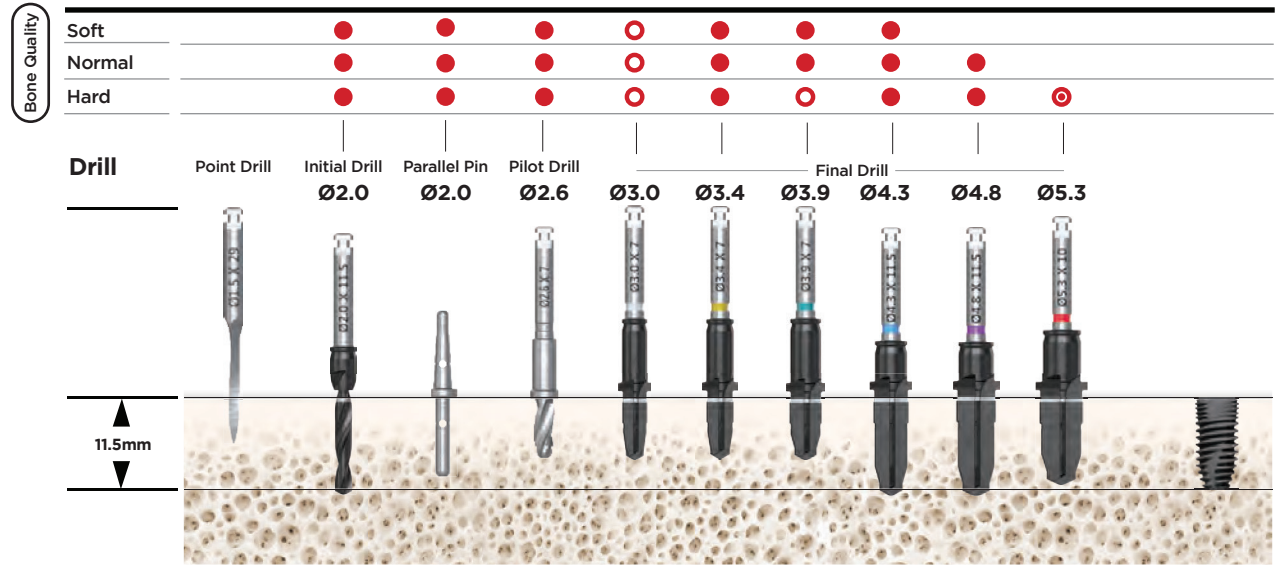
Item No.

| Diameter | Length | | |
|----------|----------|----------|----------|
| | | | |
| | FSD62070 | FSD62085 | FSD62100 |

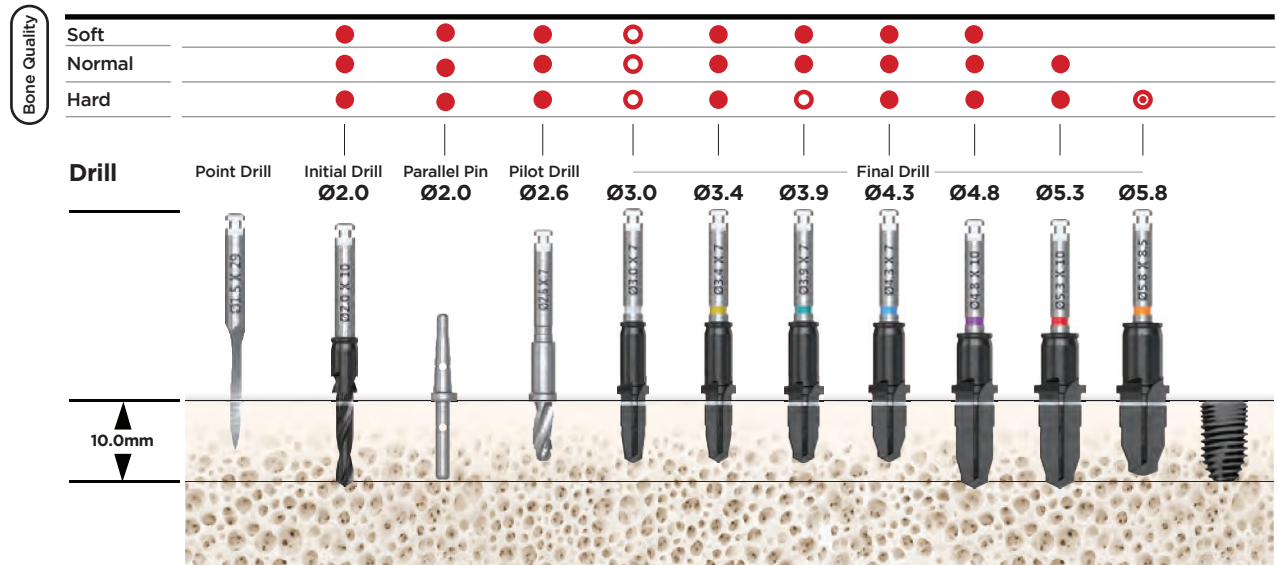


Surgical Drilling Protocol Surgical Wide Surgical Kit

Implant Ø 5.5 x 11.5mm



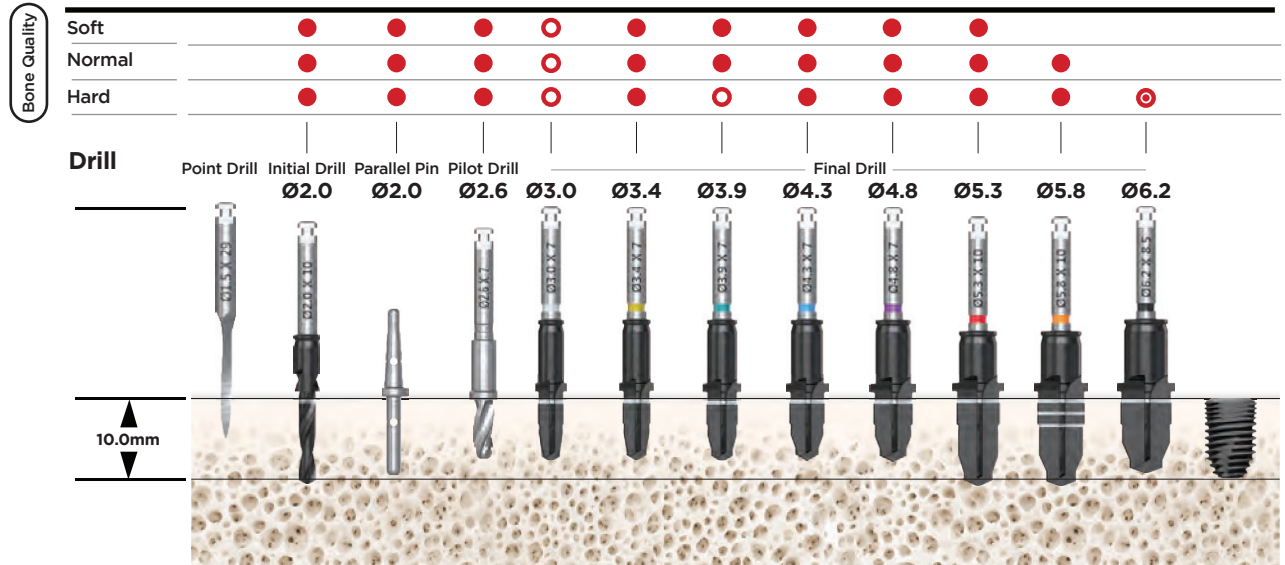
Implant Ø 6.0 x 10.0mm



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

Surgical Drilling Protocol Surgical Wide Surgical Kit

Implant Ø 6.5 x 10.0mm

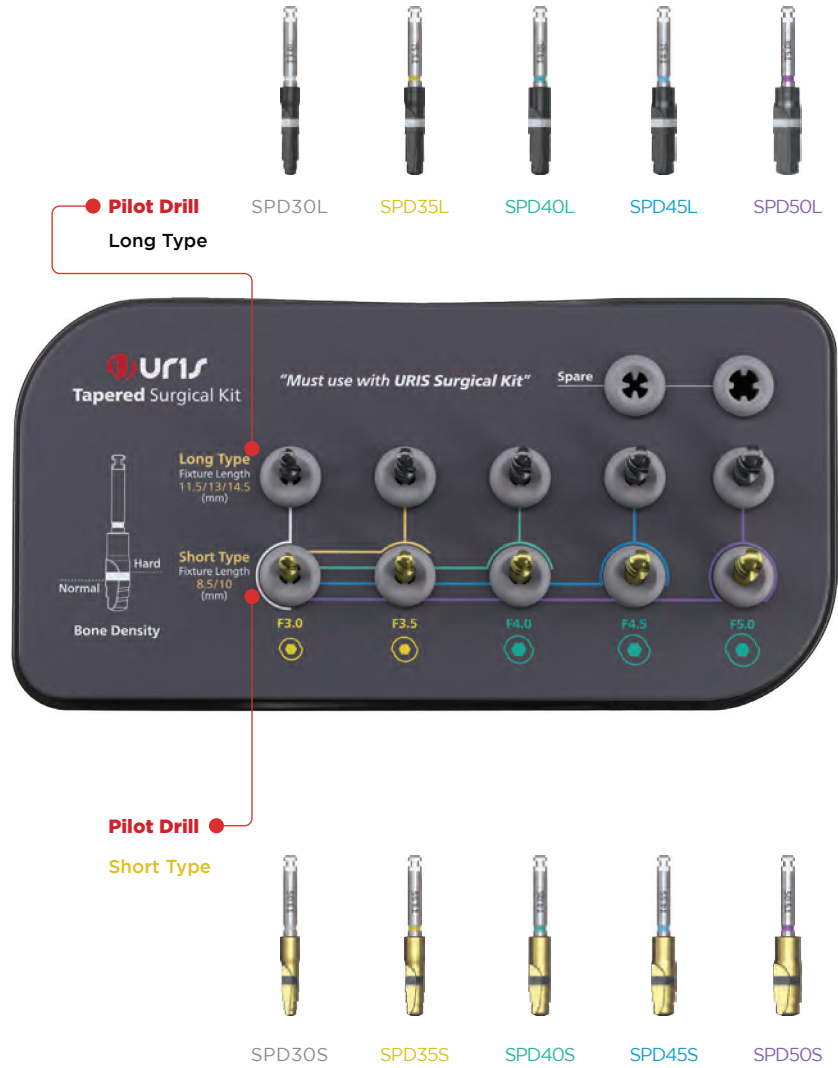


TAPERED SURGICAL KIT

TSK01



Tapered Surgical Kit Item No. TSK01








Pilot Drill Surgical

Used as the last drill to place a URIS tapered fixture and is selected according to the tapered 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

| Length | Diameter | | | | |
|------------------|---|---|---|---|---|
| Long Type | Ø 3.0 | Ø 3.5 | Ø 4.0 | Ø 4.5 | Ø 5.0 |
| Item No. |  SPD30L |  SPD35L |  SPD40L |  SPD45L |  SPD50L |

Pilot Drill Surgical

Used as the last drill to place a URIS tapered fixture and is selected according to the tapered 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

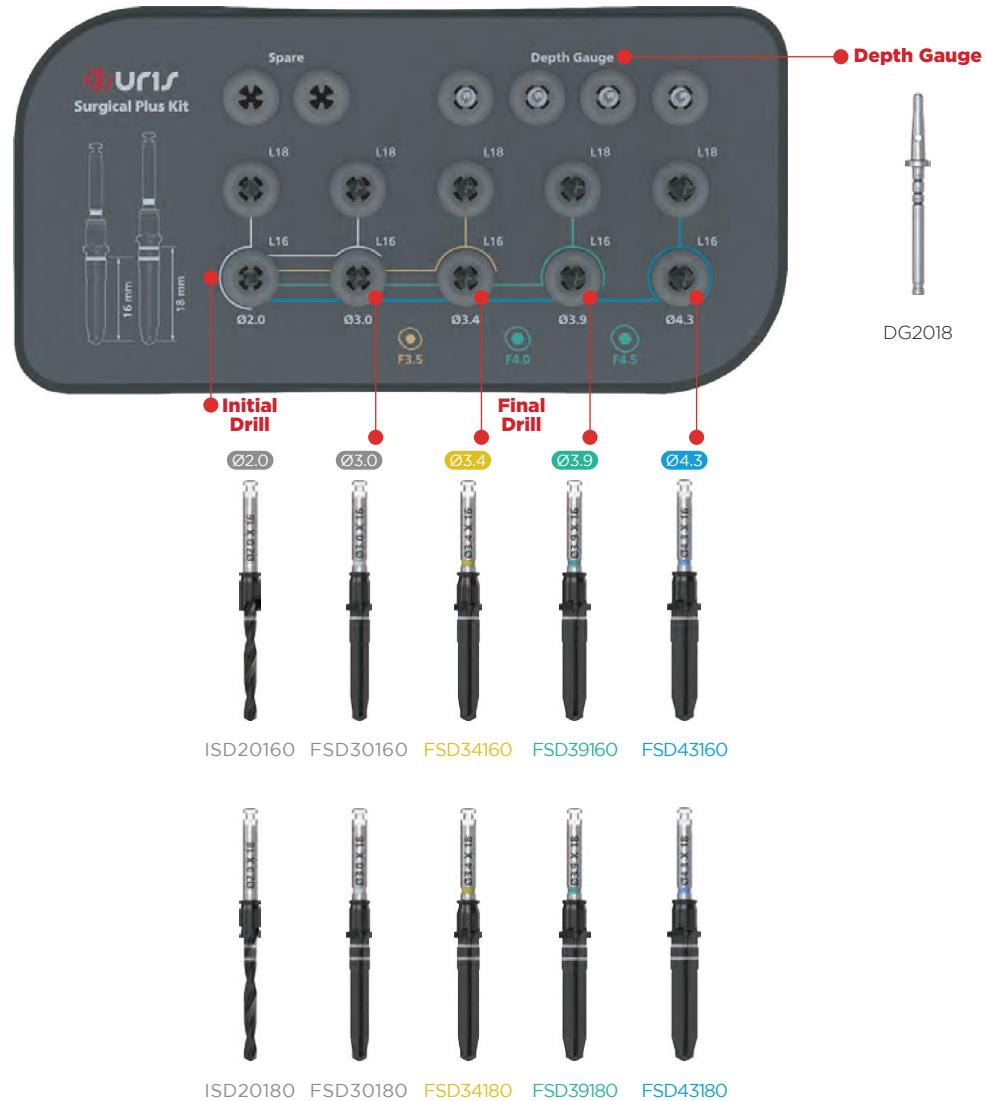
| Length | Diameter | | | | |
|-------------------|--|--|---|--|--|
| Short Type | <p>Ø 3.0</p>  | <p>Ø 3.5</p>  | <p>Ø 4.0</p>  | <p>Ø 4.5</p>  | <p>Ø 5.0</p>  |
| Item No. | SPD30S | SPD35S | SPD40S | SPD45S | SPD50S |



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

| Diameter | Length |
|---|--|
|  <p>D Ø 2.0</p> |  |
| Item No. | <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>ISD20160</p> </div> <div style="text-align: center;"> <p>ISD20180</p> </div> </div> |

Depth Gauge

Ø 2.0



DG2018

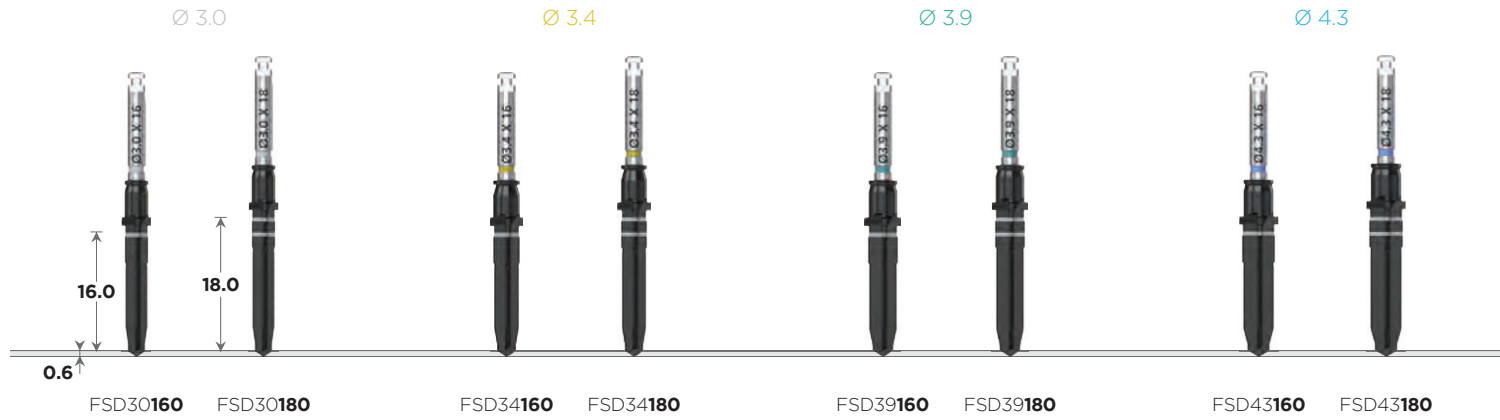
Final Drill

Surgical

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

Unit : mm

Diameter



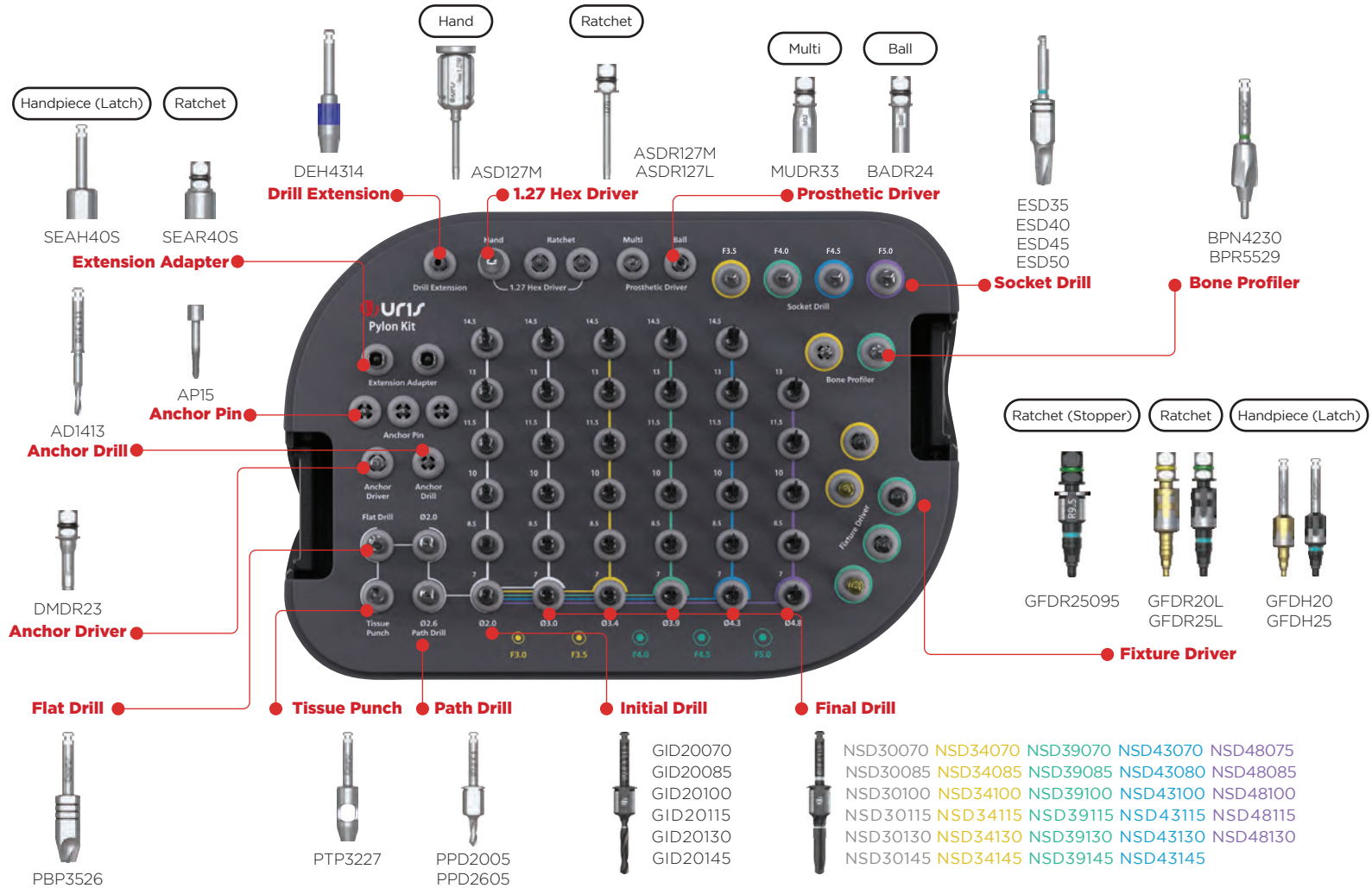
GUIDED

PYLON KIT

NKA01



Pylon Kit Item No. NKA01



INSIDE THE KIT

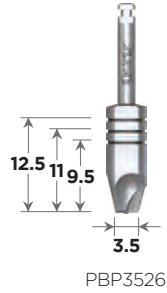
Torque Wrench
TW40SEP

Titanium Bowl
TB4762

Unit : mm

Flat Drill Pylon

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



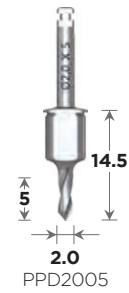
Tissue Punch Pylon

Removes soft tissue during a flap-less surgery.
 Low speed: 50 - 100 rpm; within 5 seconds with high torque | High Speed: 800 - 1200 rpm (use irrigation)



Path Drill Pylon

Increases the accuracy of the drilling path.
 Low speed: 50 - 100 rpm; within 5 seconds with high torque | High Speed: 800 - 1200 rpm (use irrigation)



Initial Drill Pylon

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

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

| Diameter | Length | | | | | |
|----------|----------|----------|----------|----------|----------|----------|
| D Ø 2.0 | | | | | | |
| Item No. | GID20070 | GID20085 | GID20100 | GID20115 | GID20130 | GID20145 |


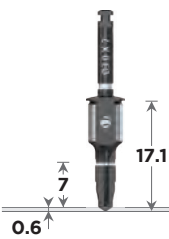
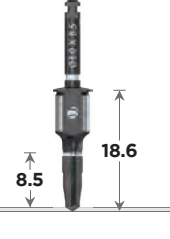
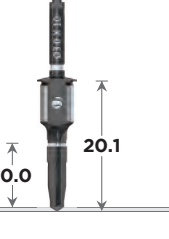
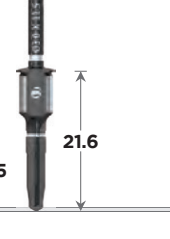

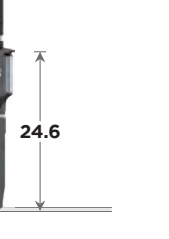

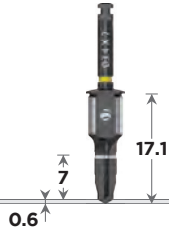
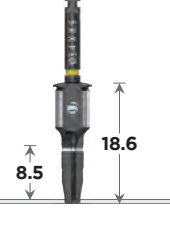
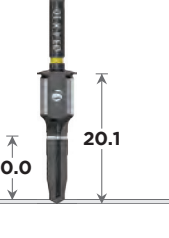
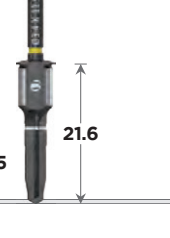
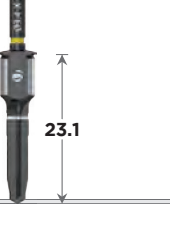
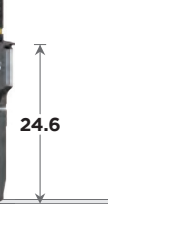

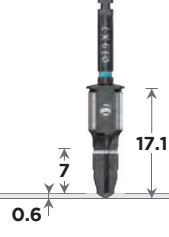
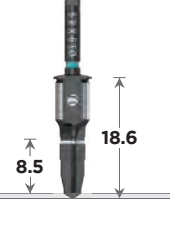
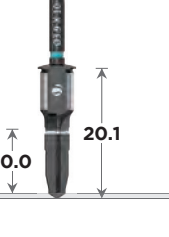
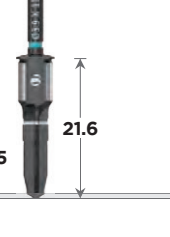
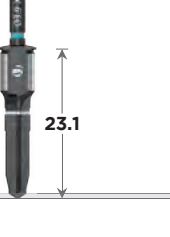
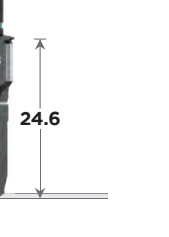
Final Drill

Pylon

Used as the last drill to place a 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

| Diameter | Length | | | | | |
|---|---|--|--|--|--|--|
|  D Ø 3.0 |  Item No. NSD30070 |  NSD30085 |  NSD30100 |  NSD30115 |  NSD30130 |  NSD30145 |
|  D Ø 3.4 |  Item No. NSD34070 |  NSD34085 |  NSD34100 |  NSD34115 |  NSD34130 |  NSD34145 |
|  D Ø 3.9 |  Item No. NSD39070 |  NSD39085 |  NSD39100 |  NSD39115 |  NSD39130 |  NSD39145 |

Final Drill Pylon

Used as the last drill to place a 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

| Diameter | Length | | | | | |
|--|----------|----------|----------|----------|----------|----------|
| <div style="color: #00a0e3; font-size: 20px; margin-bottom: 5px;">●</div> D Ø 4.3 | | | | | | |
| Item No. | NSD43070 | NSD43085 | NSD43100 | NSD43115 | NSD43130 | NSD43145 |
| <div style="color: #6a3d9a; font-size: 20px; margin-bottom: 5px;">●</div> D Ø 4.8 | | | | | | |
| Item No. | NSD48070 | NSD48085 | NSD48100 | NSD48115 | NSD48130 | |

Socket Drill **Pylon**

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

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 the abutment after removing the surgical guide.
800 - 1200 rpm

N



BPN4230

R



BPR5529

Unit : mm

Extension Adapter

Extends the instrument length.

Handpiece (Latch)



SEAH40S



SEAH40L
***Sold Separately**

Ratchet



SEAR40S



SEAR40L
***Sold Separately**

Drill Extension

Extends the length of latch type tools.



DEH434

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.

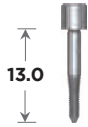


AD1413

Anchor Pin **Pylon**

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

***3 Anchor Pins Included**



AP15

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

Connection

N
Narrow

Handpiece (Latch)



GFDH20

Ratchet



GFDR20S
***Sold Separately**



GFDR20L

Ratchet (Stopper)



GFDR20095



GFDR20110
***Sold Separately**



GFDR20125

Handpiece (Latch)



GFDH25

Ratchet



GFDR25S
***Sold Separately**



GFDR25L

Ratchet (Stopper)



GFDR25095



GFDR25110
***Sold Separately**



GFDR25125

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

Recommended Torque Value: 30 - 45N-cm

Recommended Torque Value: 30 - 45N-cm

Torque Wrench

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



TW40SEP

Titanium Bowl

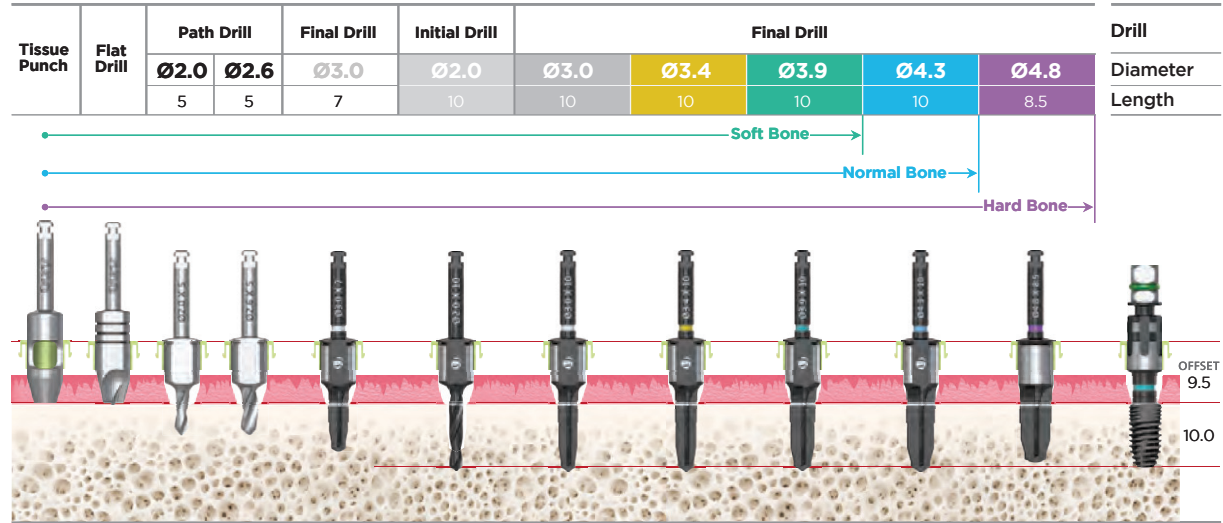


TB4762

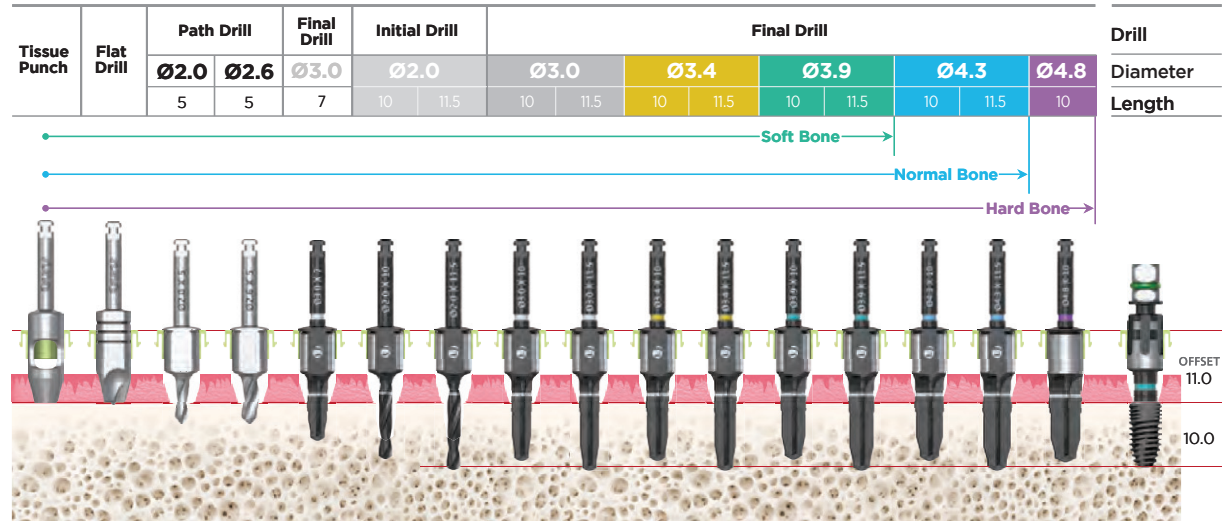
Surgical Drilling Protocol Surgical Pylon Kit

Implant Ø 5.0 x 10.0mm

Guide Sleeve Offset 9.5



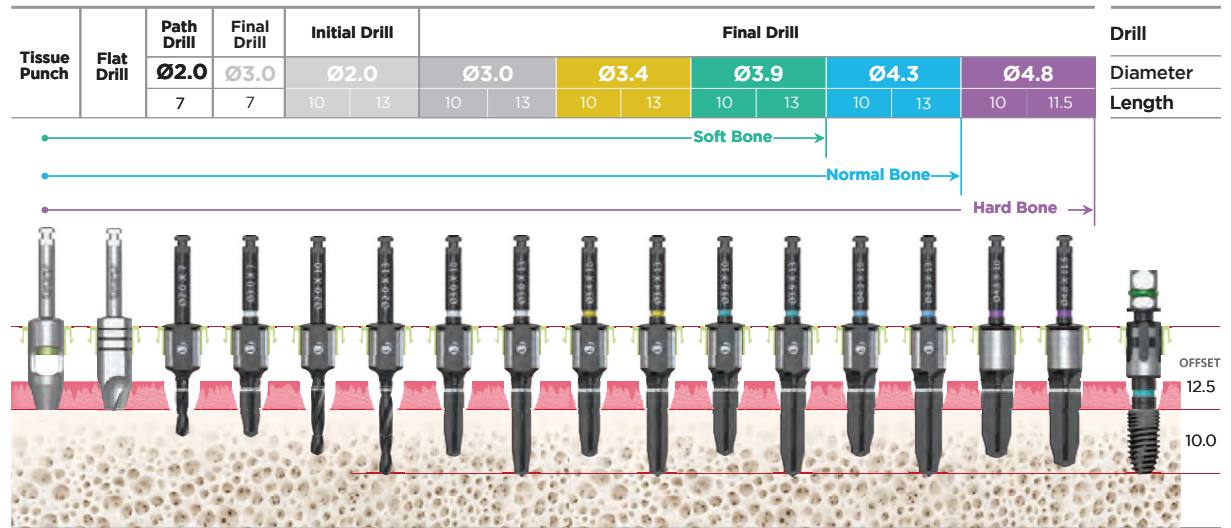
Guide Sleeve Offset 11.0



Surgical Drilling Protocol Surgical Pylon Kit

Guide Sleeve Offset 12.5

Implant Ø 5.0 x 10.0mm



GUIDED

PYLON PLUS KIT



PPK01

Pylon Plus Kit Item No. PPK01



● Initial Drill

● Final Drill



GID20160 GID20175



NSD30160
NSD30175

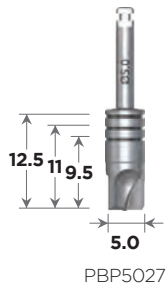
NSD34160
NSD34175

NSD39160
NSD39175

NSD43160
NSD43175

Flat Drill **Pylon Plus**

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



Initial Drill **Pylon Plus**

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

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

| Diameter | Length |
|--------------------------------|---------------------------------|
| <p>D Ø 2.0</p> <p>Item No.</p> | <p>GID20160</p> <p>GID20175</p> |

Final Drill **Pylon Plus**

Used as the last drill to place a 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

| Diameter | Length | Diameter | Length |
|---------------------------------------|-------------------------------|---------------------------------------|-------------------------------|
| <p>D Ø 3.0</p> <p>Item No.</p> | <p>NSD30160 NSD30175</p> | <p>D Ø 4.3</p> <p>Item No.</p> | <p>NSD43160 NSD43175</p> |
| <p>D Ø 3.4</p> <p>Item No.</p> | <p>NSD34160 NSD34175</p> | | |
| <p>D Ø 3.9</p> <p>Item No.</p> | <p>NSD39160 NSD39175</p> | | |

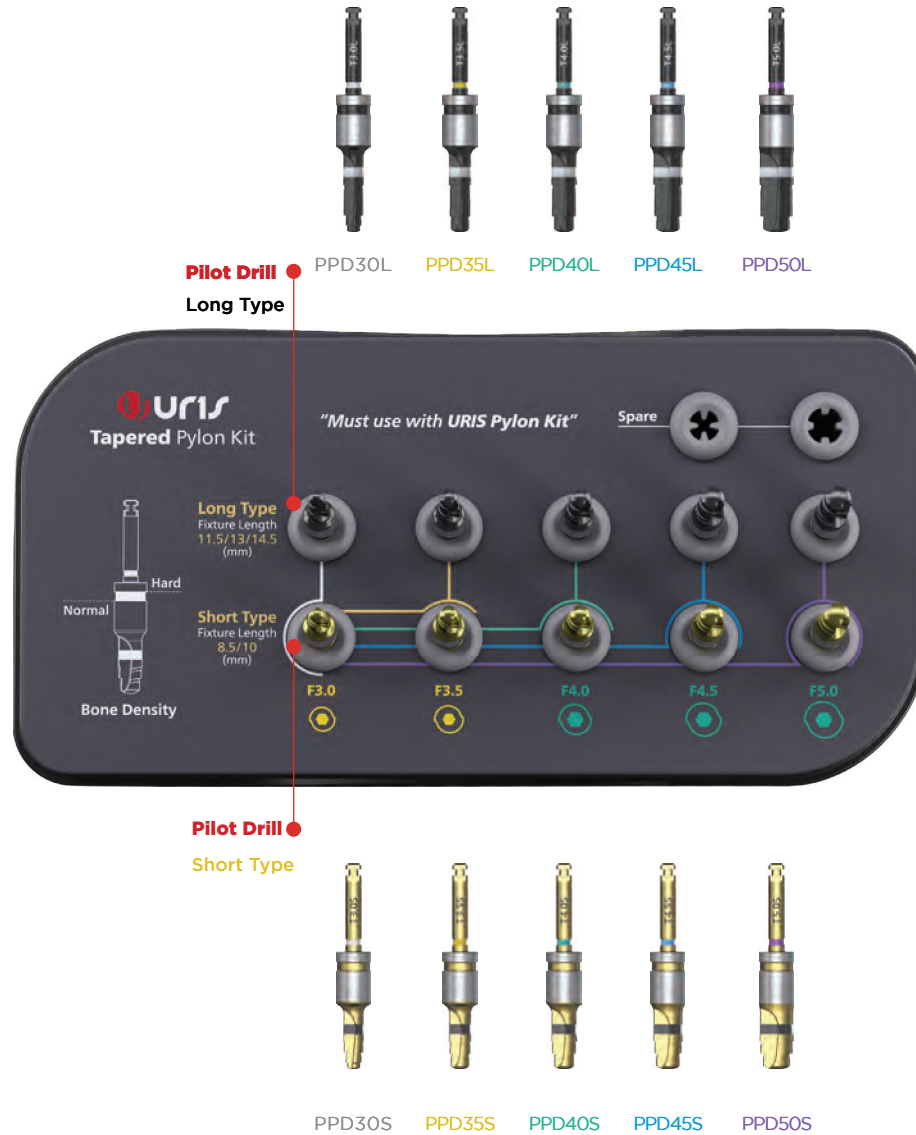
GUIDED

TAPERED PYLON KIT

TPK01








Tapered Pylon Kit Item No. TPK01



Pilot Drill **Tapered Pylon**

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

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

| Unit : mm | Length | Diameter | | | | |
|-------------------|--------|---|---|---|---|---|
| Short 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 **Tapered Pylon**

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

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

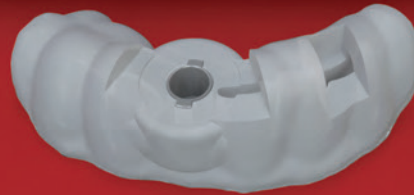
Unit : mm

| Length | Diameter | | | | |
|-----------|---|---|--|---|---|
| | Ø 3.0 | Ø 3.4 | Ø 3.9 | Ø 4.4 | Ø 5.0 |
| Long Type |  |  |  |  |  |
| Item No. | PPD30L | PPD35L | PPD40L | PPD45L | PPD50L |

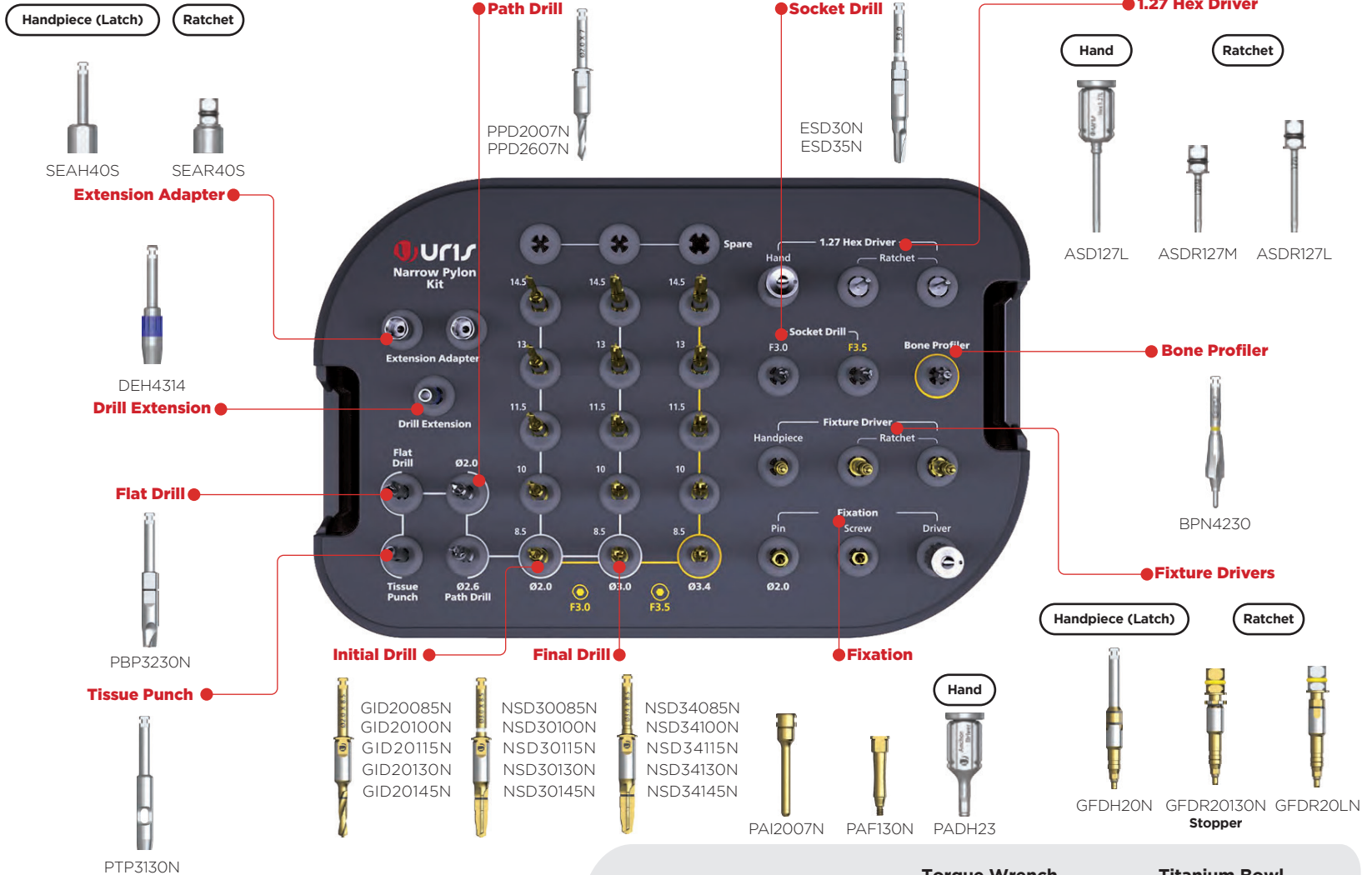
GUIDED

NARROW PYLON KIT

UNP01



Narrow Pylon Kit Item No. UNP01



INSIDE THE KIT



TW40SEP



TB4762

Tissue Punch Narrow Pylon

Unit : mm

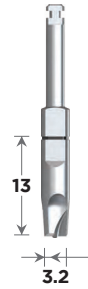
Removes soft tissue during a flap-less surgery.
 Low speed: 50 - 100 rpm; within 5 seconds with high torque | High Speed: 800 - 1200 rpm (use irrigation)



PTP3130N

Flat Drill Narrow Pylon

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



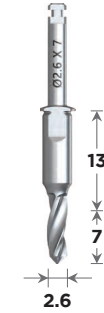
PBP3230N

Path Drill Narrow Pylon

Increases the accuracy of the drilling path.
 Low speed: 50 - 100 rpm; within 5 seconds with high torque | High Speed: 800 - 1200 rpm (use irrigation)



PPD2007N



PPD2607N

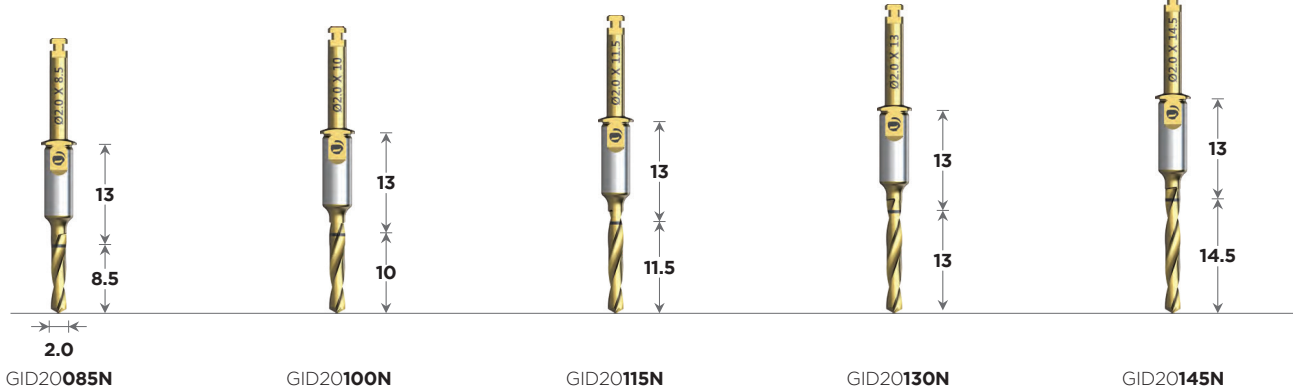
Initial Drill Narrow Pylon

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

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

| Diameter | Length |
|----------|--------|
|----------|--------|

D Ø 2.0



Item No.

Final Drill

Narrow Pylon

Used as the last drill to place a 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)

Diameter

Length

 D Ø 3.0

Item No.



 D Ø 3.4

Item No.



Socket Drill Narrow Pylon

Unit : mm

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

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



4.2

BPN4230

Fixture Driver Narrow Pylon

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

Handpiece: Up to 20N•cm

Ratchet recommended Torque Value: 30 - 45N•cm

Handpiece (Latch)

Ratchet (Stopper)

Ratchet



GFDH20N



GFDR20130N



GFDR20LN

Fixation 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

Fixation Screw **Narrow Pylon**

Holds the surgical guide after the fixture delivery.



PAF130N

Pylon Anchor **Pylon Anchor**

Tightens down the anchor pin.

Hand



PADH23

Extension Adapter

Extends the instrument length.

Handpiece (Latch)

Ratchet



SEAH40S



SEAR40S

Drill Extension

Extends the length of latch type tools.



DEH4314

Hex Driver 1.27

Unit : mm

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

Ratchet

Hand



ASDR127M



ASDR127L



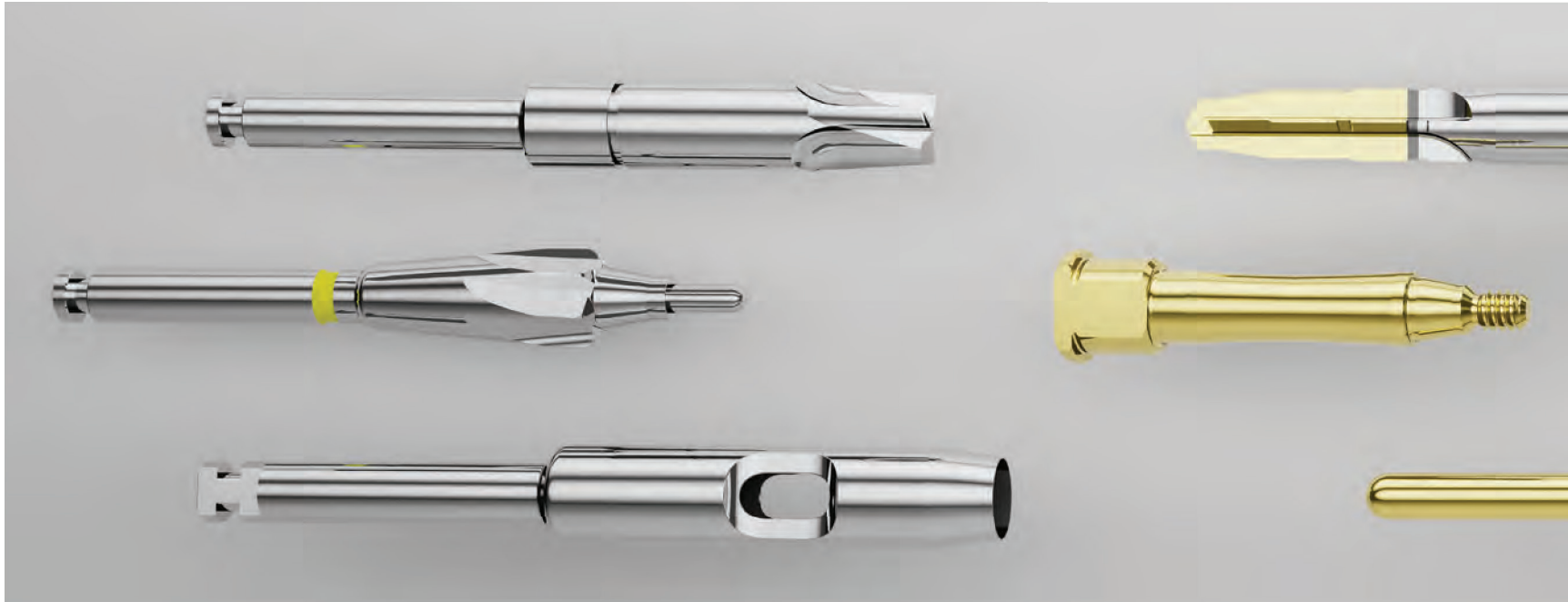
ASD127L

Torque Wrench

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



TW40SEP



Titanium Bowl



TB4762



GUIDED

PYLON ANCHOR KIT



PAK01

Pylon Anchor Kit Item No. PAK01

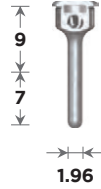


Fixation Pin Pylon Anchor

Unit : mm

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

***2 Fixation Pins Included**



PAI2007

Anchor Driver Pylon Anchor

Tightens down the Fixation pin.

Hand

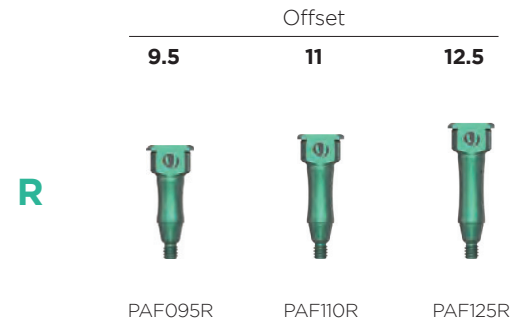
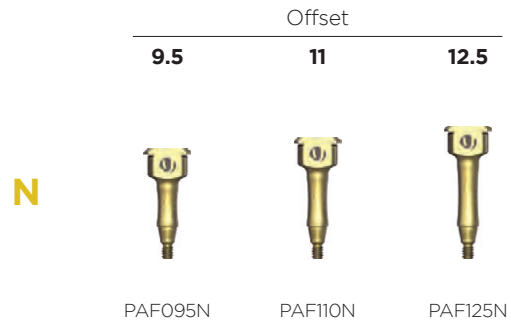


PADH23



Pylon Anchor Pylon Anchor

Holds the surgical guide after the fixture delivery.



GUIDED

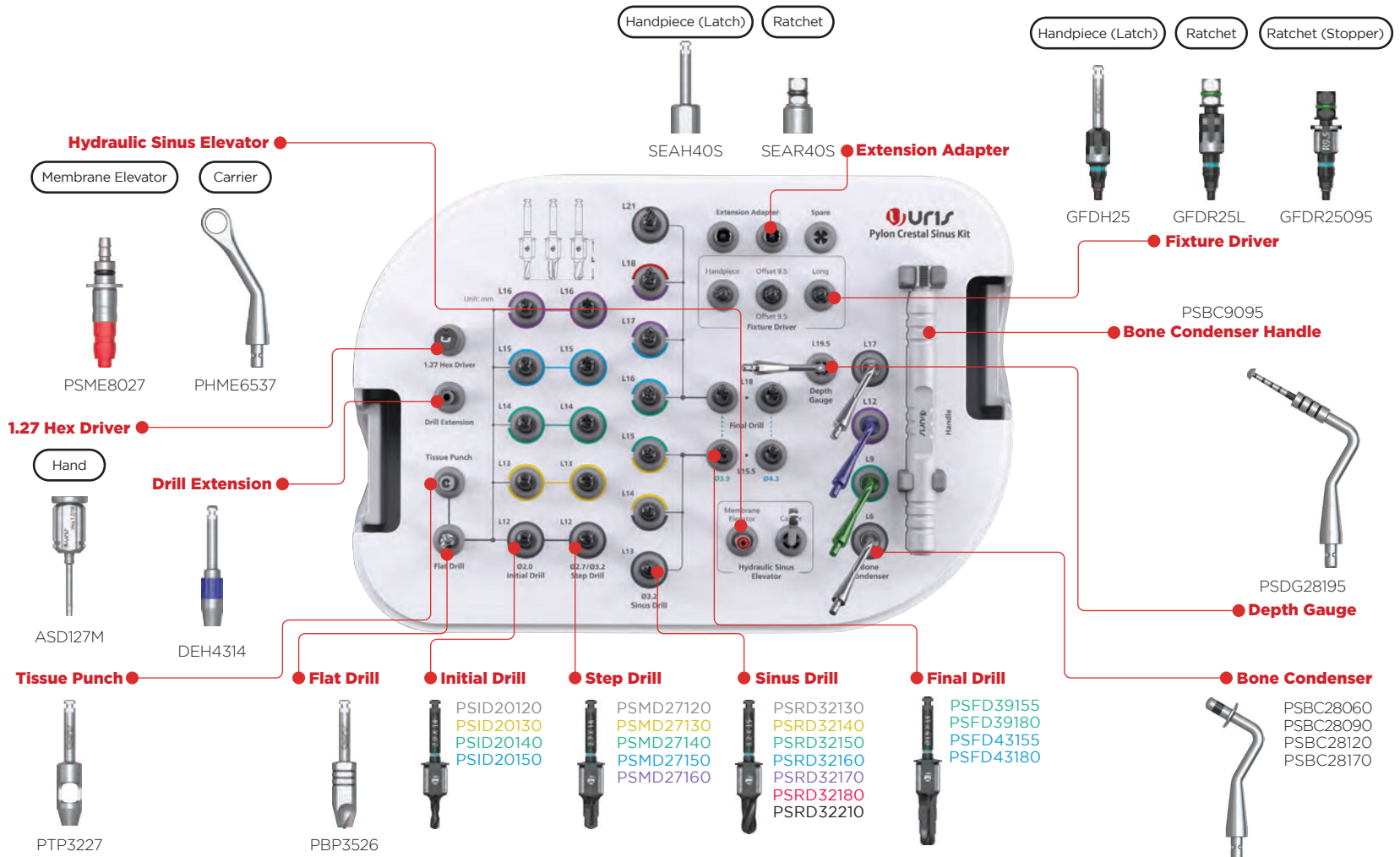
PYLON CRESTAL SINUS KIT



PSK01




Pylon Crestal Sinus Kit Item No. PSK01




INSIDE THE KIT

Torque Wrench




TW40SEP

Membrane Elevator Tube



PSMET00

Titanium Bowl









TB4762

Initial Drill **Pylon Sinus**

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

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


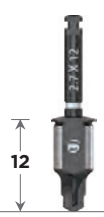




Unit : mm

| Diameter | Length | | | | |
|---|--|--|---|--|--|
|  D Ø 2.0 | | | | | |
| Item No. |  PSID20120 |  PSID20130 |  PSID20140 |  PSID20150 |  PSID20160 |

Step Drill **Pylon Sinus**

Used after D2.0 initial drill to enlarge the osteotomy site. DO NOT drill deeper than 0.5 - 1.0mm 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 | Length | | | | |
|--|---|---|--|---|---|
|  D Ø 3.0 | | | | | |
| Item No. |  PSMD20120 |  PSMD20130 |  PSMD20140 |  PSMD20150 |  PSMD20160 |

Sinus Drill **Pylon Sinus**

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

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


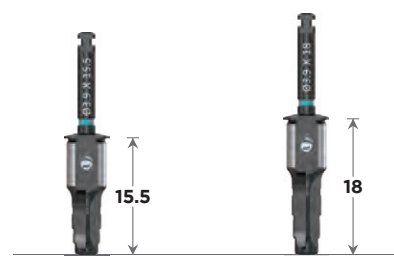

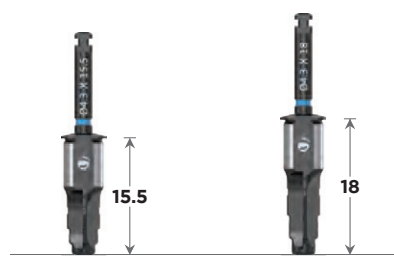
Unit : mm

| Diameter | Length | | | | | | |
|---|--|-----------|-----------|-----------|-----------|-----------|-----------|
|  D Ø 3.2 |  | | | | | | |
| Item No. | PSRD32130 | PSRD32140 | PSRD32150 | PSRD32160 | PSRD32170 | PSRD32180 | PSRD32210 |

Final Drill **Pylon Sinus**

Used with a surgical guide after bone grafting.

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

| Diameter | Length | | Diameter | Length | |
|--|--|-----------|--|--|-----------|
|  D Ø 3.9 |  | |  D Ø 4.3 |  | |
| Item No. | PSFD39155 | PSFD39180 | Item No. | PSFD43155 | PSFD43180 |

Unit : mm

Hex Driver 1.27

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

Hand



ASD127M

Drill Extension

Extends the length of latch type tools.



DEH4314

Tissue Punch

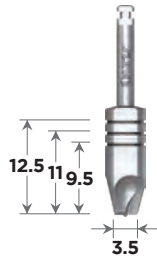
Removes soft tissue during a flap-less surgery.
800 - 1200 rpm



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.

Unit : mm

Platform

R
Regular

Handpiece (Latch)



GFDH25

*Caution: Not recommended on hard bone.
Do NOT torque over 25N-cm and should not
drill deeper than 6.5mm. 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 - 45N-cm

Unit : mm

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.
3 Membrane Elevators Included.
Single use only.



PSME8027

Extension Adapter

Extends the instrument length.

Handpiece (Latch)

Ratchet



SEAH40S



SEAR40S

Membrane Elevator Tube

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



PSMET00

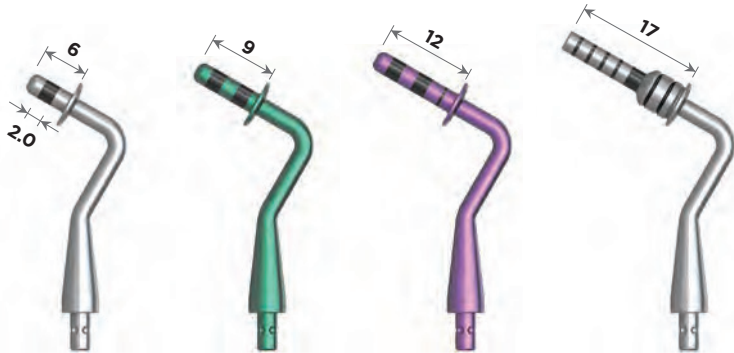
Titanium Bowl



TB4762

Bone Condenser Pylon Sinus

Unit : mm
 Insert bone graft materials into interior wall once the wall is completely opened.
 Used after removing the surgical guide.



PSBC28060

PSBC28090

PSBC28120

PSBC28170

Depth Gauge Pylon Sinus

Measures depth with measurement markings at the tip.



PSDG28195

Bone Condenser Handle Pylon Sinus



PSBC9095

Torque Wrench

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



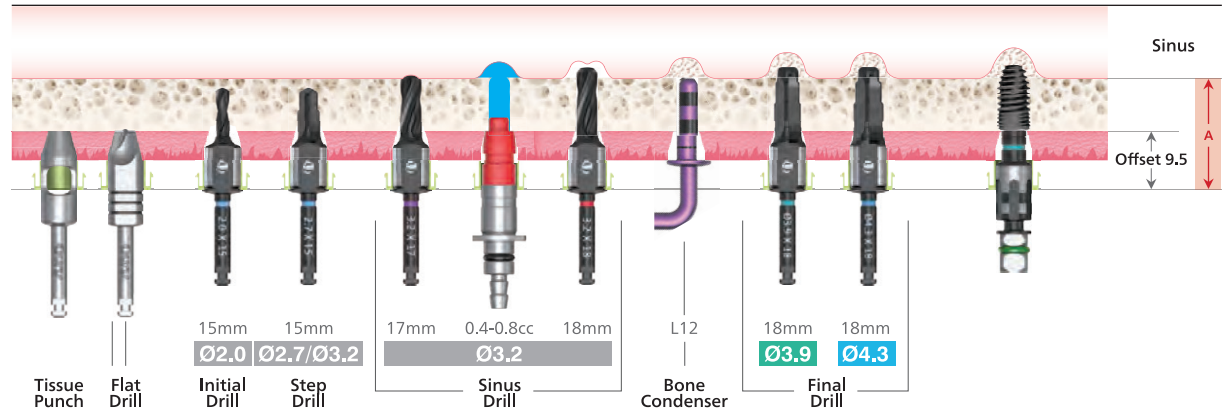
TW40SEP

Surgical Drilling Protocol Surgical Pylon Anchor Kit

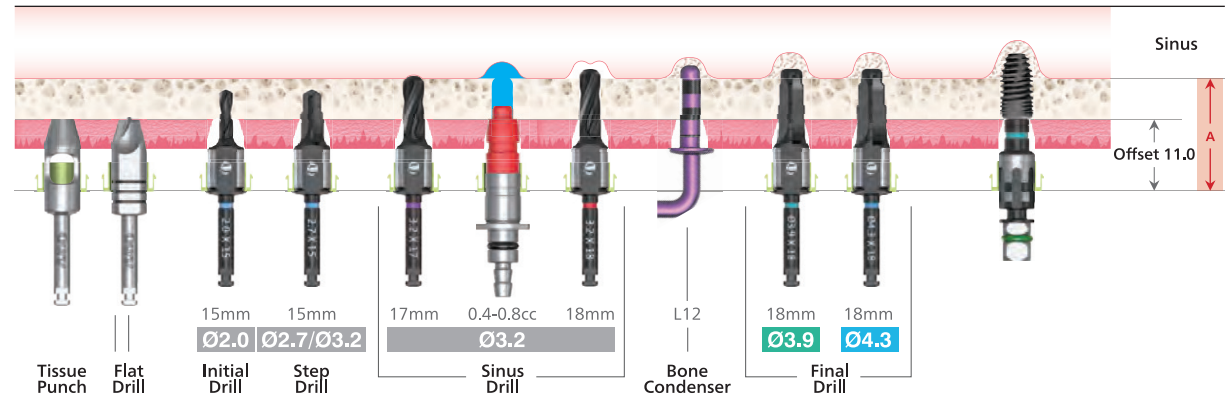
Unit : mm

Implant Ø5.0 x 10.0mm

Guide Sleeve Offset 9.5

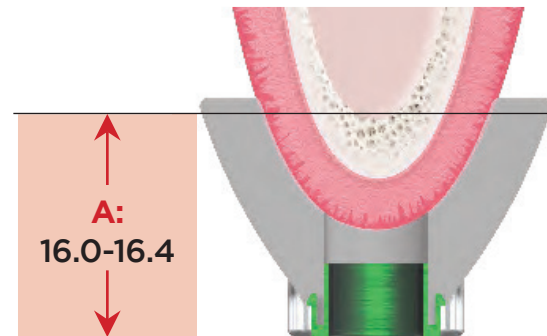
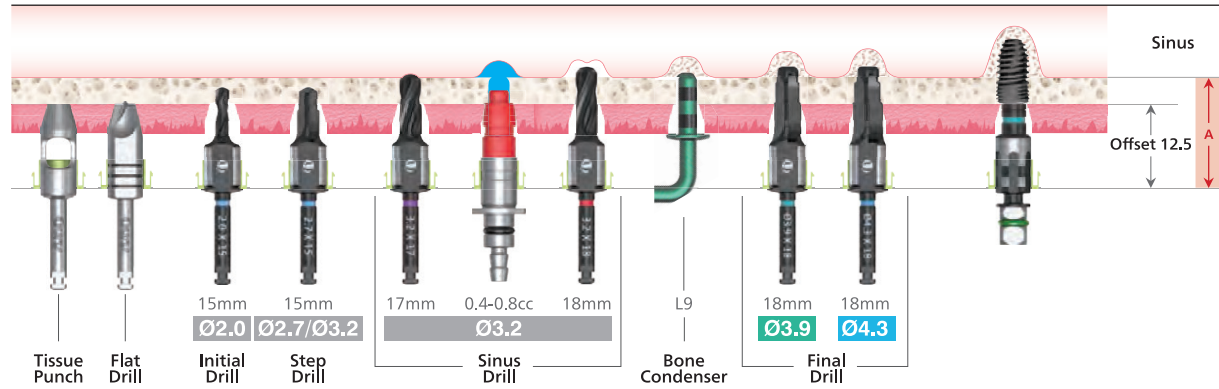


Guide Sleeve Offset 11.0



Implant Ø5.0 x 10.0mm

Guide Sleeve Offset 12.5

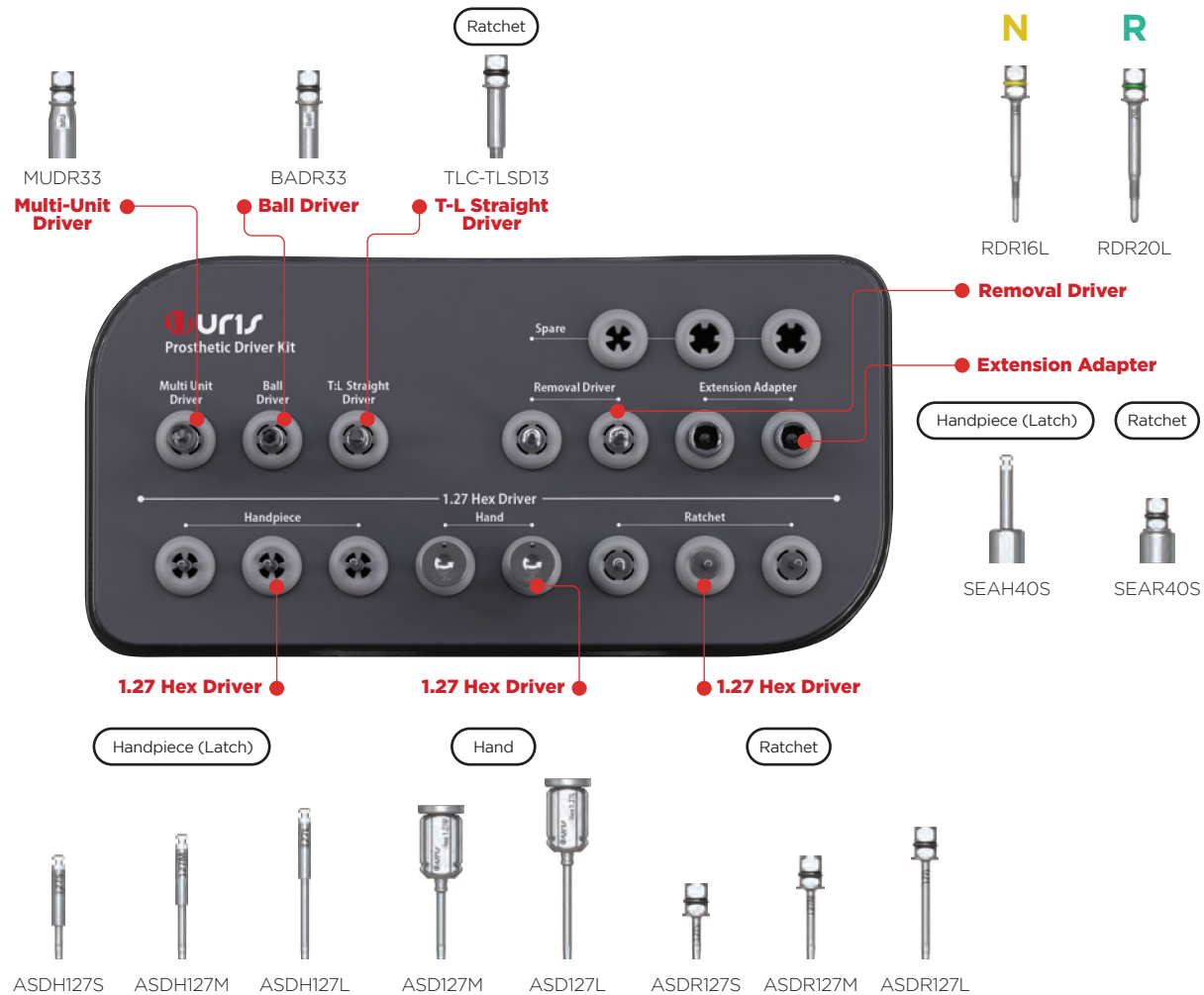


PROSTHETIC DRIVER KIT

PDK01



Prosthetic Driver Kit Item No. PDK01



INSIDE THE KIT

Torque Wrench

TW40SEP

Unit : mm

Hex Driver 1.27

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

Hand



ASD127M ASD127L

Handpiece (Latch)

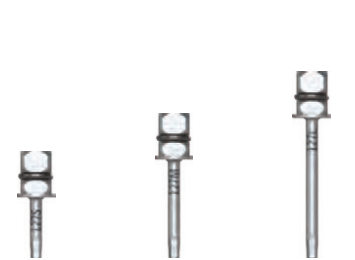


ASDH127S ASDH127M ASDH127L ASDH127LL ASDR127LL



*Sold Separately

Ratchet



ASDR127S ASDR127M ASDR127L



*Sold Separately

Ball Abutment Driver

Compatible with Ball abutment.

Ratchet



BADR24

Multi-Unit Abutment Driver

Compatible with Straight Multi-Unit abutment.

Ratchet



MUDR33

T-L Straight Abutment Driver

Compatible with T-L abutments.

Unit : mm

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 - 40N-cm)



TW40SEP

Extension Adapter

Extends the instrument length.

Handpiece (Latch)

Ratchet

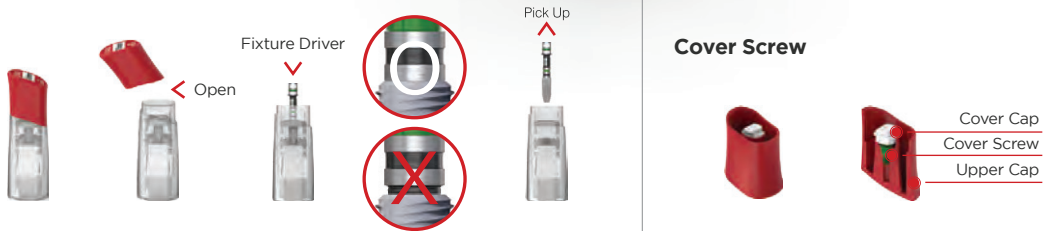


SEAH40S

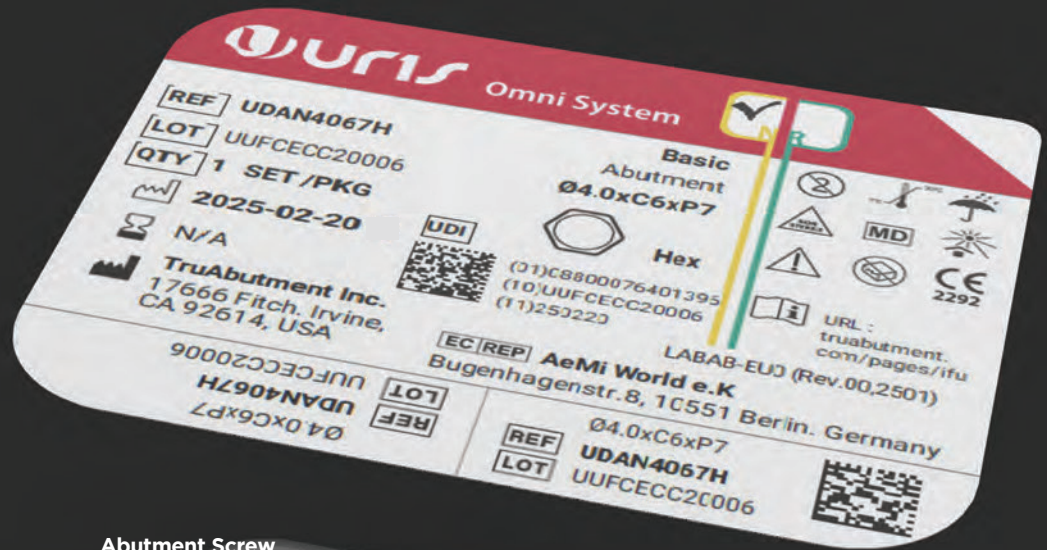


SEAR40S

Fixture Packaging



Abutment Packaging

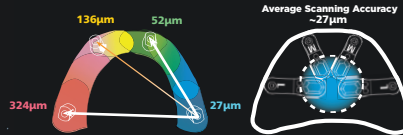
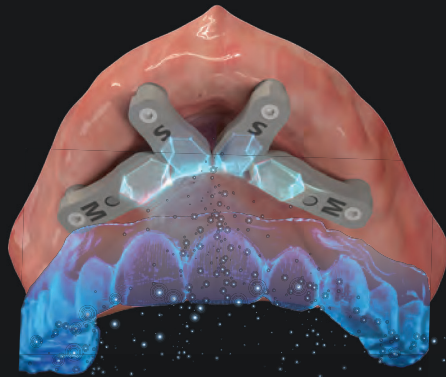


Abutment Screw



Abutment

GIVING YOU **MORE**
BY DOING **LESS**



Open System

Compatible with any dental CAD software for data importation and design.

Minimized Scanning Area

Focus on scanning **just the blue area** to reduce scanning error. Easy access and shorter scanning time.

Effortless MUA Detection with your IOS

Empower your **existing IOS (Intra-Oral Scanner)** to achieve the same photogrammetry workflow.

All About Options

Multiple sizes (**S, M, L**) available for you to choose depending on the implant position and the anatomy of each patient.

WELCOME TO THE
NEW **AOX ERA**



T-Marker™



Quick Guide



The **next era of digital full-arch dentistry** bringing photogrammetry to iPad® and iPhone®.

Open and Effortless System

Locate MUA positions on your iPad® and iPhone® with **no calibration, cables, or additional equipment.**

User Friendly

Accessible and user friendly mobile and **reliable photogrammetry on an everyday device** powered by flexible and fully digital workflow.

Flexible Subscription Model

Unlimited STL exports for just **\$99/month** (effective as of 3/1/2026), with zero hidden fees.

Monthly
\$99
\$99 per month

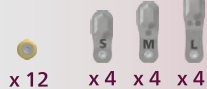
6 Months
\$499
\$83.17 per month
\$95 Saving

12 Months
\$899
\$74.92 per month
\$289 Saving



MSRP \$3,000

URIS (M1.6)



HS caps x 12
Short/Long MUA Detector x 4 x 4



1.27 hex hand driver x 1



Direct Screw x 20

Hex1.27



MSRP \$3,000

URIS (M1.6)



How To Guide



User Manual



T-Marker™ x 10



HS Cap x 10



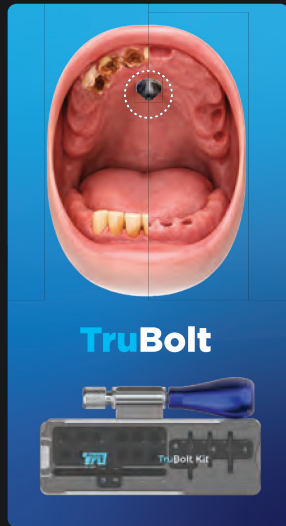
Hex 1.25 Screw Driver x 1





Digital Full Arch Solution Compatible with URIS

Engineered to streamline workflows and seamlessly integrate with the TruAbutment digital ecosystem.



TruBolt
(Bite Reference)

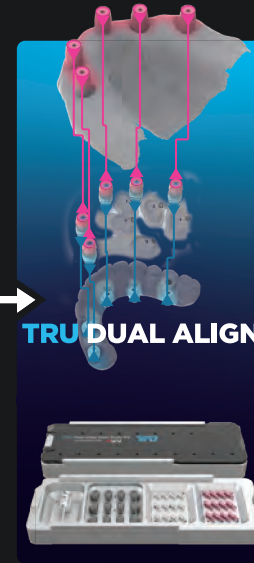


URIS M1.6
ioConnect™ & T-Marker™
(MUA Detection)

Compatibility
• MIS • Ritter

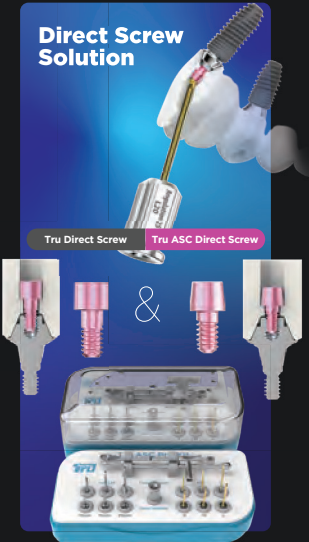


Tru Reamer
(Temporary Prosthesis Adjustment)



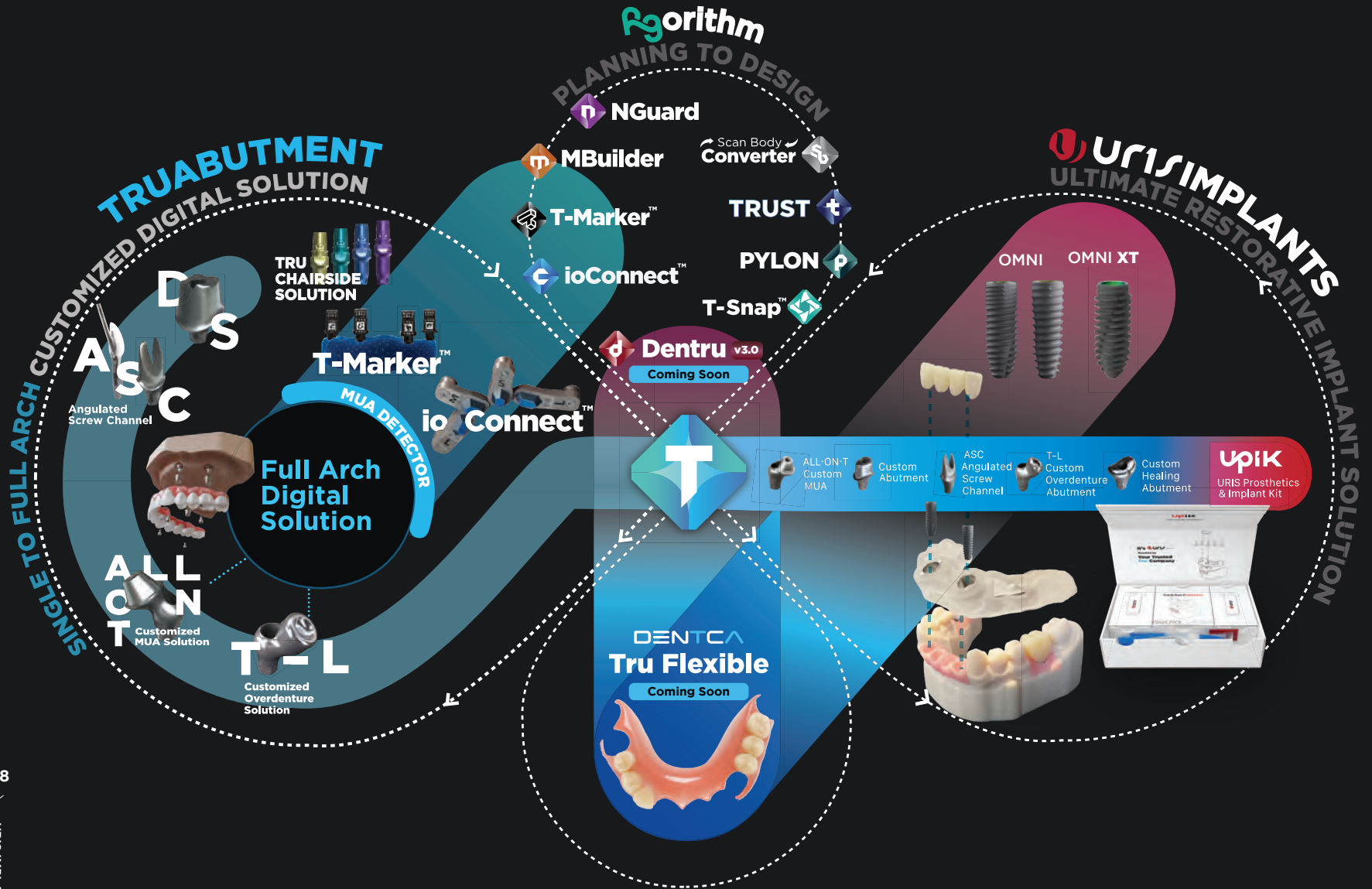
Tru Dual Align
(Easy Bite Transfer)

+



Direct Screw
(Aesthetically Secured)

THE TRU[®] SOLUTION COMPANY





Instructions for use

SCAN ME FOR IFU





© 2026 URIS Inc. All Rights Reserved
URIS IMPLANTS OMNI CATALOG_REV.06_2026-05

17590 Gillette Avenue,
Irvine, CA 92614 USA

T: 714.956.1488
F: 714.956.1491

[Urisimplants.com](https://www.urisimplants.com)
[Info@urisimplants.com](mailto:info@urisimplants.com)