Regular & Wide Implants



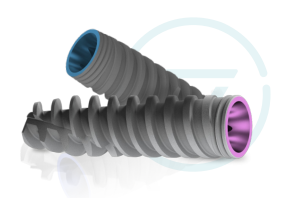
CloseFit[™] Regular & Wide Implants

Our strong CloseFit™ Conical Connection is designed for optimal seating while reducing and virtually eliminating micromovements.

Appropriate for immediate function/loading capability in all bone types.

CloseFit™ implants are designed to be used in all indications and in all regions of the lower and upper jaws.

The back-tapered coronal portion is designed to reduce pressure and enable healthy cortical bone around the implant collar .



CloseFit™ RP

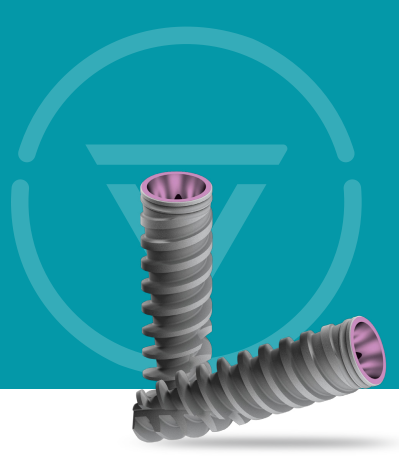
3.5mmD Regular Platform





RP CloseFit[™]

Regular Platform



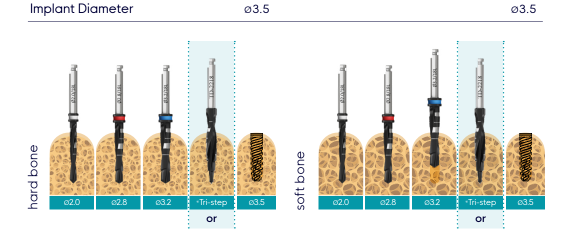
Recommended insertion torque up to 50 Ncm

| CloseFit™ RP | Ø | L. | D3 | Catalog No. |
|--------------|-----|------|------|-------------|
| | | 8 | 2.6 | ISPX0835 |
| | | 10 | 2.55 | ISPX1035 |
| | 3.5 | 11.5 | 2.5 | ISPX1135 |
| | 3.3 | 13 | 2.5 | ISPX1335 |
| | | 15 | 2.5 | ISPX1535 |
| D3 | | 18 | 2.4 | ISPX1835 |

Radiographic Template RP CloseFit $^{\text{TM}}$ | ASD0612

Drill Sequence

Recommended drilling speed up to 1200 rpm



You may use Tri-Step drill instead of Ø2, Ø2.8 and Ø3.2 drills in sequence.

Cover Screw & Healing Abutments Recommended Torque 15(Ncm)

RP CloseFit™ Conical Cover Screw

 $\mathsf{RP}\,\mathsf{CloseFit}^{\mathsf{TM}}\,\mathsf{Slim}\,\mathsf{Healing}\,\mathsf{Abutment}$





RP0046, GH2/L6.8

RP0047, GH3/L7.8

RP0048, GH4/L8.8

RP0049, GH5/L9.8

RP0050, GH6/L10.8

 $\mathsf{RP}\,\mathsf{CloseFit}^{\scriptscriptstyle\mathsf{TM}}\,\mathsf{Healing}\,\mathsf{Abutment}$

RP CloseFit™ Conical Healing Abutment



RP0022, GH2/L6.8

RP0023, GH3/L7.8

RP0024, GH4/L8.8

RP0025, GH5/L9.8

RP0026, GH6/L10.8

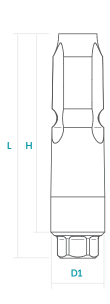


RP0090, GH2/L7.2 RP0091, GH3/L8.2 RP0092, GH4/L9.2 RP0093, GH5/L10.2 RP0094, GH6/L11.2



Our components for taking impressions for all restoration types can be successfully utilized for digital or conventional protocols either implant-level or abutment level procedures.

Our broad range of solutions and flexible designs enable easy and accurate restorative planning, whether you're dealing with a single tooth, multiple teeth, bridge or full mouth rehabilitation.



| Transfers | | L | Ø | D1 | Н | GH | RH | Catalog No. |
|-----------|---|-------|------|------|------|----|----|-------------|
| | RP Slim Closed Tray Transfer - Short | 11.2 | 3.6 | 2.9 | 9.0 | - | - | RP5109 |
| | RP Slim Closed Tray Transfer - Long | 15.2 | 3.6 | 2.9 | 13.0 | - | - | RP5113 |
| | RP Closed Tray Transfer - Short | 11.20 | 4.25 | 2.90 | 9.0 | - | - | RP5209 |
| | RP Closed Tray Transfer - Long | 15.20 | 4.25 | 2.90 | 13.0 | - | - | RP5213 |
| | RP Slim Open Tray Transfer - Short | 14.20 | 5.00 | 2.90 | 10.0 | - | - | RP5610 |
| Ť | RP Slim Open Tray Transfer - Long | 18.20 | 5.00 | 2.90 | 14.0 | - | - | RP5614 |
| | RP Open Tray Transfer - Short | 14.20 | 5.00 | 2.90 | 10.0 | - | - | RP5510 |
| V | RP Open Tray Transfer - Long | 18.20 | 5.00 | 2.90 | 14.0 | - | - | RP5514 |
| RP 7 | RP Scan Body | 9.2 | - | 2.9 | 7.0 | - | - | RP0088 |
| RP 10 | M Scurbody | 12.2 | - | 2.9 | 10.0 | - | - | RP0089 |

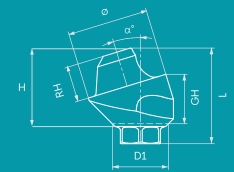
| Analog / Digit | tal Analog | L | Ø | D1 | Н | GH | RH | Catalog No. |
|----------------|---------------------------------|-------|------|------|---|----|----|-------------|
| | RP implant analog | 12.60 | 3.55 | 2.90 | - | - | - | RP0007 |
| | RP Digital Model Analog 15(Ncm) | 10.00 | 3.55 | 2.90 | - | - | - | RP1000 |





| Abutments | | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|-----------|--|-------|------|------|------|-------|------|-------|-------------|
| | RP Straight Slim Abutment No End Line | 11.00 | 4.00 | 2.90 | 2.95 | 8.80 | 2.80 | 6.00 | RP0020 |
| | | 9.70 | 4.40 | 2.90 | 3.00 | 7.50 | 1.00 | 6.50 | RP0012 |
| | RP Esthetic Straight Abutment | 10.70 | 4.40 | 2.90 | 3.00 | 8.50 | 2.00 | 6.50 | RP0011 |
| | | 11.70 | 4.40 | 2.90 | 3.00 | 9.50 | 3.00 | 6.50 | RP0010 |
| Altr. | | 9.70 | 4.40 | 2.90 | 2.34 | 7.50 | 1.00 | 6.50 | RP0013 |
| | RP Esthetic Angled Abutment 15° | 10.70 | 4.40 | 2.90 | 2.34 | 8.50 | 2.00 | 6.50 | RP0014 |
| • | | 11.70 | 4.40 | 2.90 | 2.34 | 9.70 | 3.00 | 6.50 | RP0015 |
| | RP Engaging Temporary Abutment | 12.65 | 3.70 | 2.90 | 3.40 | 10.45 | 1.00 | 9.45 | RP0043 |
| | RP Non Engaging Temporary Abutment | 12.65 | 3.70 | 2.90 | 3.40 | 10.45 | 1.00 | 9.45 | RP0044 |
| | RP Engaging Plastic Cylinder Abutment (Casting) | 12.70 | 3.70 | 2.90 | 3.00 | 10.50 | 1.00 | 9.50 | RP0045 |
| | RP Engaging Titanium/Plastic Abutment (Casting) | 13.70 | 4.70 | 2.90 | 4.70 | 11.50 | 1.50 | 10.00 | RP3095 |
| | RP Non-Engaging Titanium/Plastic Abutment (Casting) | 13.70 | 4.70 | 2.90 | 4.70 | 11.50 | 1.36 | 10.00 | RP3097 |







Our TMA™ (Trans Mucosal Abutment) system is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The TMA^{TM} system is used to elevate the restorative seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA™ System is designed to allow better prosthetics access when using implants with divergent angles accommodate full and partial edentulous arches, especially when using angled implants and allon-x technique for full arch restoration.

The TMA[™] abutment system is available in straight or angled (17°,30°), engaging the Conical Connection for indexing, with a selection of collar heights. Abutments are delivered with handles for easy insertion and to assist with seating.

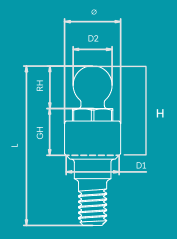
| TMA | | L | Ø | D1 | Н | GH | RH | Catalog No. |
|-----|--|------|------|------|------|------|------|-------------|
| | | 4.20 | 4.90 | 2.90 | 2.00 | 1.00 | 2.10 | RP0032 |
| | | 5.20 | 4.90 | 2.90 | 3.00 | 2.00 | 2.10 | RP0033 |
| | RP Straight Trans Mucosal Abutment | 6.20 | 4.90 | 2.90 | 4.00 | 3.00 | 2.10 | RP0034 |
| | | 7.20 | 4.90 | 2.90 | 5.00 | 4.00 | 2.10 | RP3729 |
| | | 8.20 | 4.90 | 2.90 | 6.00 | 5.00 | 2.10 | RP3730 |
| | RP Angled Trans Mucosal Abutment 17° 2.5mm | 6.62 | 4.90 | 2.90 | - | 2.58 | 2.15 | RP3734 |
| | RP Angled Trans Mucosal Abutment 17° 3.5mm | 7.65 | 4.90 | 2.90 | - | 3.68 | 2.15 | RP3737 |
| | RP Angled Trans Mucosal Abutment 30° 3mm | 6.97 | 4.90 | 2.90 | - | 3.65 | 2.15 | RP3735 |
| | RP Angled Trans Mucosal Abutment 30° 4mm° | 8.00 | 4.90 | 2.90 | - | 4.00 | 2.15 | RP3738 |

| TMA compon | ents | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|------------|--|------|-----|-----|-----|---|-----|------|-------------|
| 9 | TMA Healing Cap | 5.5 | 4.9 | _ | 3.5 | - | - | _ | RS5005 |
| | тим nealing Cap | 7 | 4.9 | - | 3.5 | - | - | - | RS5003 |
| | TMA Impression Coping Open Tray | 11.0 | 4.9 | - | 3.1 | - | - | - | RS5006 |
| | TMA Closed Tray Transfer | 8.0 | 4.9 | - | 4.0 | - | - | - | RS5011 |
| TMA 6 | - TMA Scan Body | 6 | 4.9 | 4.9 | 3.8 | - | - | - | TM0006 |
| ТМА | TIMA Scan Body | 9 | 4.9 | 4.9 | 3.8 | - | - | - | TM0009 |
| | TMA Titanium Temporary Cylinder | 12.0 | 4.9 | - | 3.5 | - | 1.5 | 10.5 | RS4900 |
| | TMA Cementing Cone | 4.9 | 4.9 | - | 2.9 | - | 1.5 | 3.4 | TM0010 |
| | TMA Plastic Casting Sleeve w/ Prosthetic Screw | 12.0 | 4.9 | - | 3.3 | - | 1.5 | 10.5 | RS5001 |
| | TMA Abutment Replica | 16.8 | 4.9 | - | 1.7 | - | - | - | RS5004 |
| | TMA Digital Model Replica Recommended torque 15(Ncm) | 12.0 | 4.9 | - | 3.8 | - | - | - | RS1001 |









| Ball Attachm | ent | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|--------------|--------------------|-------|------|------|------|------|------|------|-------------|
| | | 8.86 | 3.10 | 2.90 | 2.50 | 4.00 | 0.50 | 3.52 | RP0051 |
| | | 9.32 | 3.10 | 2.90 | 2.50 | 4.50 | 1.00 | 3.52 | RP0052 |
| | | 10.32 | 3.10 | 2.90 | 2.50 | 5.50 | 2.00 | 3.52 | RP0053 |
| | RP Ball Attachment | 11.32 | 3.10 | 2.90 | 2.50 | 6.50 | 3.00 | 3.52 | RP0054 |
| • | | 12.32 | 3.10 | 2.90 | 2.50 | 7.50 | 4.00 | 3.52 | RP0055 |
| | | 13.32 | 3.10 | 2.90 | 2.50 | 8.50 | 5.00 | 3.52 | RP0056 |

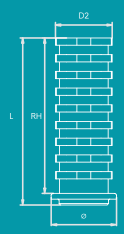
| Ball Attachm | ent caps | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|--------------|------------------------------------|------|------|----|------|---|----|----|-------------|
| | Plastic Ball Cap White (Nylon) | 2.60 | 4.10 | _ | 3.60 | - | - | _ | RS2660 |
| | Plastic Ball Cap Pink Soft (Nylon) | 2.60 | 4.10 | _ | 3.60 | - | - | _ | RS2662 |
| | Titanium Ball Cap | 2.90 | 4.70 | _ | 4.70 | - | - | _ | RS2670 |
| | Stainless Steel Ball Cap | 2.90 | 4.70 | _ | 4.70 | _ | - | _ | RS2675SS |

| Ball Attachm | ent | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|--------------|----------------------------------|-------|------|----|-----|---|------|-----|-------------|
| | Ball Attachment Abutment Replica | 16.60 | 4.00 | - | 2.5 | - | 0.80 | 2.7 | RS5740 |



Screw - Retained

Recommended Torque 35(Ncm)





| Flat Connecti | on | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|---------------|---|------|------|------|-----|------|------|------|-------------|
| | RP Flat Connection Abutment | 6.80 | 4.50 | 2.90 | _ | 2.04 | 2.04 | _ | RP0030 |
| | RP Flat Connection Abutment | 8.80 | 4.50 | 2.90 | _ | 4.04 | 4.04 | - | RP0031 |
| | Flat Connection Temporary Cylinder Sleeve | 11.5 | 4.5 | - | 3.9 | 11.1 | 0.4 | 10.7 | FC5515 |
| | Flat Connection Implant Replica | 12.6 | 4.5 | - | 3.4 | - | - | - | FC5737 |
| | Flat Connection Castable Abutment for Centering Ring | 13.6 | 4.6 | - | 3.0 | 13.6 | 0.1 | 13.5 | FC6011 |
| | Flat Connection Titanium Retaining Screw | 5.0 | 2.5 | - | _ | - | - | _ | FC6015 |
| | Flat Connection Titanium Gluing Ring | 3.8 | 4.5 | | 3.1 | 3.4 | 0.6 | 2.8 | FC6013 |
| | Flat Connection Long Laboratory Screw | 17.0 | 2.5 | - | - | - | - | - | FC6017 |
| | Flat Connection Centering Ring | 3.8 | 4.5 | - | 3.2 | 3.4 | 0.6 | 2.8 | FC6018 |
| | Flat Connection Transfer Impression Coping | 11.0 | 4.5 | - | 4.2 | - | - | 10.2 | FC5512 |

| RP CloseFit | [™] Screws | L | Ø | Catalog N |
|-------------|---------------------------------------|-------|------|-----------|
| | RP Abutment Screw | 7.20 | 2.20 | RP0001 |
| | TMA Prosthetic Screw 15(Ncm) | 4.1 | 2.1 | RS3404 |
| | RP Retaining Screw for TMA 1mm | 8.00 | 3.10 | RP0039 |
| | RP Retaining Screw for TMA 2mm | 9.00 | 3.10 | RP0040 |
| | RP Retaining Screw for TMA 3mm | 10.00 | 3.10 | RP0041 |
| | RP Retaining Screw for TMA 4mm | 11.00 | 3.10 | RP3409 |
| | RP Retaining Screw for TMA 5mm | 12.00 | 3.10 | RP3412 |
| | RP Retaining Screw for Angled TMA | 7.00 | 2.35 | RP3403 |
| | RP Open Tray Transfer Screw - Short | 24.00 | 3.10 | RP5010 |
| | RP Open Tray Transfer Screw - Long | 28.00 | 3.10 | RP5014 |
| | RP Closed Tray Transfer Screw - Short | 16.00 | 2.80 | RP5126 |
| | RP Closed Tray Transfer Screw - Long | 20.00 | 2.80 | RP5127 |
| | RP Retrieval Screw for Abutments | 12.60 | 2.25 | RP3401 |



Star Hand Driver Short 23.4L

*For Angeld TMA/TMA prostethic screw



Star Hand Driver Long 23.4L

*For Angeld TMA/TMA prostethic screw

TMA/FC Female Hand Hex Driver - Short RP0004

22.4L



*For straight TMA/Flat connection



TMA/FC Female Hand Hex Driver Long 28.4L

RS6191

*For straight TMA/Flat connection



RP 2.2mm Hex Torque Driver Short 20.0L

RP0067



RP 2.2mm Hex Torque Driver-Long 25.0L

RP0066



Star Torque Driver Short 20.40L

RP0065

*For Angeld TMA/TMA prostethic screw



Star Torque Driver - Long 25.4L

RP0005

*For Angeld TMA/TMA prostethic screw



TMA/FC Hex Torque Driver - Short 20.0L

RS6197

*For straight TMA/Flat connection



TMA/FC Hex Torque Driver Long 25.0L

RS6196

*For straight TMA/Flat connection



Torque Driver for Ball Attachment 16.7L

RS6090



Wrench Ratchet Surgical Instruments Handle 16.70L

RA0050



RP 2.25mm Hex Handpiece Adapter Short 23.7L

RP0068



RP 2.25mm Hex Handpiece Adapter Medium 27.6L

RP0071



RP 2.25mm Hex Handpiece Adapter Long 36.0L

RP0074



Star Handpiece Driver - Short 25.0L

RP0018

*For Angeld TMA/TMA prostethic screw

Star Handpiece Driver - Long 30.0L

RP0019

RP Handpiece Hex Adapter - Short 20.0L

RP0062

^{*}For Angeld TMA/TMA prostethic screw



RP Handpiece Hex Adapter - Long 25.0L

RP0072



TMA/FC Hex Handpiece Adapter - Short 20.0L

RS6194

*For straight TMA/Flat connection



TMA/FC Hex Handpiece Adapter - Long 25.0L

RS6195A

*For straight TMA/Flat connection



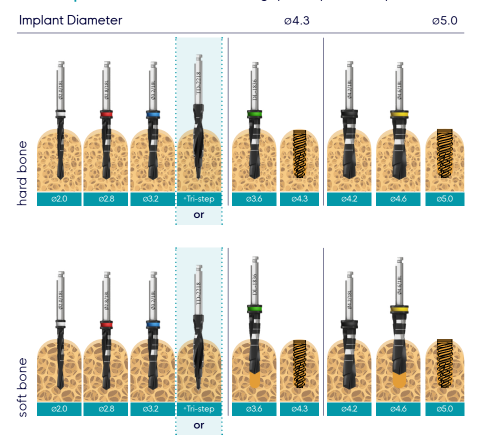


Recommended insertion torque up to 50 Ncm

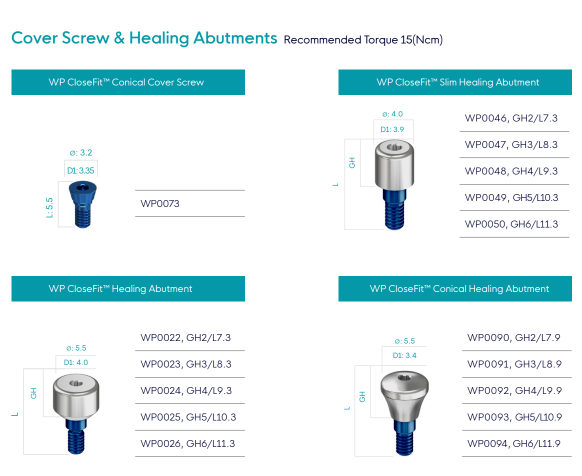
| CloseFit™ WP | Ø | L | D3 | Catalog No. |
|--------------|-----|------|-----|-------------|
| | | 8.0 | 3.3 | ISPX0843 |
| | | 10.0 | 3.2 | ISPX1043 |
| L | 4.3 | 11.5 | 3.1 | ISPX1143 |
| | | 13.0 | 3.0 | ISPX1343 |
| D3 | | 15.0 | 2.8 | ISPX1543 |
| | | 18.0 | 2.6 | ISPX1843 |
| | | 8.0 | 3.9 | ISPX0849 |
| | | 10.0 | 3.9 | ISPX1049 |
| | 5 | 11.5 | 3.8 | ISPX1149 |
| | | 13.0 | 3.7 | ISPX1349 |
| 3 | | 15.0 | 3.5 | ISPX1549 |
| | | 18.0 | 3.3 | ISPX1849 |

Radiographic Template RP CloseFit $^{\text{TM}}$ | ASD0612

Drill Sequence Recommended drilling speed up to 1200 rpm



You may use Tri-Step drill instead of $\varnothing 2$, $\varnothing 2.8$ and $\varnothing 3.2$ drills in sequence.

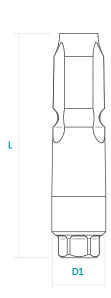






Our components for taking impressions for all restoration types can be successfully utilized for digital or conventional protocols either implant-level or abutment level procedures.

Our broad range of solutions and flexible designs enable easy and accurate restorative planning, whether you're dealing with a single tooth, multiple teeth, bridge or full mouth rehabilitation.



| Transfers | | L | Ø | D1 | Н | GH | RH | Catalog No. |
|-----------|---|-------|------|------|-------|----|----|-------------|
| | WP Slim Closed Tray Transfer - Short | 11.30 | 4.00 | 3.35 | 9.00 | - | - | WP5109 |
| | WP Slim Closed Tray Transfer - Long | 15.30 | 4.00 | 3.35 | 13.00 | - | - | WP5113 |
| | WP Closed Tray Transfer - Short | 11.30 | 5.20 | 3.35 | 9.00 | - | - | WP5209 |
| | WP Closed Tray Transfer - Long | 15.30 | 5.20 | 3.35 | 13.00 | - | - | WP5213 |
| | WP Wide Closed Tray Transfer - Short | 11.30 | 6.00 | 3.35 | 9.00 | - | - | WP5309 |
| | WP Wide Closed Tray Transfer - Long | 15.30 | 6.00 | 3.35 | 13.00 | - | - | WP5313 |
| į | WP Slim Open Tray Transfer - Short | 14.30 | 6.00 | 3.35 | 10.00 | - | - | WP5610 |
| ¥ | WP Slim Open Tray Transfer - Long | 18.30 | 6.00 | 3.35 | 14.00 | - | - | WP5614 |
| L | WP Open Tray Transfer - Short | 14.30 | 5.20 | 3.35 | 10.00 | - | - | WP5510 |
| | WP Open Tray Transfer - Long | 18.30 | 5.20 | 3.35 | 14.00 | - | - | WP5514 |
| Į. | WP Wide Open Tray Transfer - Short | 14.30 | 6.00 | 3.35 | 10.00 | - | - | WP5410 |
| | WP Wide Open Tray Transfer - Long | 18.30 | 6.00 | 3.35 | 14.00 | - | - | WP5414 |
| WP | M/D C D L | 9.3 | _ | 3.35 | 7.0 | _ | - | WP0088 |
| WP 10 | WP Scan Body | 12.3 | - | 3.35 | 10.0 | - | - | WP0089 |

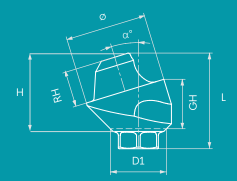
| Analog / Digi | tal Analog | L | Ø | D1 | Н | GH | RH | Catalog No. |
|---------------|----------------------------------|-------|------|------|---|----|----|-------------|
| | WP Implant Analog | 13.10 | 4.00 | 3.35 | - | - | - | WP0007 |
| | WP Digital Model Analog 15 (Ncm) | 10.00 | 4.00 | 3.35 | - | - | - | WP1000 |





| Abutments | | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|--|---|-------|------|------|------|-------|------|-------|-------------|
| | WP Straight Slim Abutment No End Line | 11.00 | 4.20 | 3.35 | 3.36 | 8.70 | 2.70 | 6.00 | WP0020 |
| | | 9.80 | 5.05 | 3.35 | 3.57 | 7.50 | 1.00 | 6.50 | WP0012 |
| | WP Straight Abutment | 10.80 | 5.05 | 3.35 | 3.57 | 8.50 | 2.00 | 6.50 | WP0011 |
| | | 11.80 | 5.05 | 3.35 | 3.57 | 9.50 | 3.00 | 6.50 | WP0010 |
| Áir. | | 9.80 | 5.05 | 3.35 | 2.61 | 7.50 | 1.00 | 6.50 | WP0013 |
| | WP Angled Abutment 15° | 10.80 | 5.05 | 3.35 | 2.61 | 8.50 | 2.00 | 6.50 | WP0014 |
| | | 11.80 | 5.05 | 3.35 | 2.61 | 9.50 | 3.00 | 6.50 | WP0015 |
| | WP Engaging Temporary Abutment | 12.65 | 4.20 | 3.35 | 3.90 | 10.35 | 0.90 | 9.45 | WP0043 |
| (A. C. | WP Non-Engaging Temporary Abutment | 12.65 | 4.20 | 3.35 | 3.90 | 10.35 | 0.90 | 9.45 | WP0044 |
| | WP Plastic Cylinder Abutment (Casting) | 12.65 | 4.20 | 3.35 | 3.40 | 10.35 | 0.90 | 9.45 | WP0045 |
| | WP Engaging Titanium/Plastic Abutment (Casting) | 13.80 | 5.20 | 3.35 | 5.20 | 11.50 | 1.50 | 10.00 | WP3095 |
| | WP Non-Engaging Titanium/ Plastic Abutment (Casting) | 13.80 | 5.20 | 3.35 | 5.20 | 11.50 | 1.50 | 10.00 | WP3097 |







Our TMA™ (Trans Mucosal Abutment) system is indicated for multiple-unit, screw-retained restorations and may be used in combination with an implant level framework design.

The TMA[™] system is used to elevate the restorative seating platform when restoration at implant level is not indicated or practical due to the depth or angle of the implant.

The TMA™ System is designed to allow better prosthetics access when using implants with divergent angles accommodate full and partial edentulous arches, especially when using angled implants and all-on-x technique for full arch restoration.

The TMA™ abutment system is available in straight or angled (17°,30°,45°), engaging the Conical Connection for indexing, with a selection of collar heights. Abutments are delivered with handles for easy insertion and to assist with seating.

| TMA | | L | Ø | D1 | Н | GH | RH | Catalog No. |
|-----|--|------|------|------|-----|------|------|-------------|
| | | 4.30 | 4.90 | 3.35 | 2.0 | 1.0 | 2.10 | WP3731 |
| | | 5.30 | 4.90 | 3.35 | 3.0 | 2.0 | 2.10 | WP3732 |
| | WP Straight Trans Mucosal Abutment | 6.30 | 4.90 | 3.35 | 4.0 | 3.0 | 2.10 | WP3733 |
| | | 7.30 | 4.90 | 3.35 | 5.0 | 4.0 | 2.10 | WP3729 |
| | | 8.30 | 4.90 | 3.35 | 6.0 | 5.0 | 2.10 | WP3730 |
| | WP Angled Trans Mucosal Abutment 17° 2.5mm | 6.7 | 4.90 | 3.35 | - | 2.54 | 2.15 | WP3734 |
| | WP Angled Trans Mucosal Abutment 17° 3.5mm | 7.44 | 4.90 | 3.35 | - | 3.56 | 2.15 | WP3737 |
| | Angled Trans Mucosal Abutment 30° 3mm | 6.8 | 4.90 | 3.35 | - | 3.45 | 2.15 | WP3735 |
| | WP Angled Trans Mucosal Abutment 30° 4mm | 8.04 | 4.90 | 3.35 | - | 4.11 | 2.15 | WP3738 |

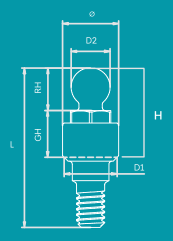
| TMA compon | ents | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|------------|--|------|-----|-----|-----|-----|-----|------|-------------|
| | TMA Healing Cap | 5.5 | 4.9 | - | 3.5 | - | - | - | RS5005 |
| | TWA Fleding Cup | 7 | 4.9 | - | 3.5 | - | _ | - | RS5003 |
| | TMA Impression Coping Open Tray | 11.0 | 4.9 | - | 3.1 | - | - | - | RS5006 |
| | TMA Closed Tray Transfer | 8.0 | 4.9 | - | 4.0 | - | - | - | RS5011 |
| TMA 6 | TMA Scan Rody | 6 | 4.9 | 6.5 | 3.8 | 4.9 | - | - | TM0006 |
| ТМА | TMA Scan Body | 9 | 4.9 | 6.5 | 3.8 | 4.9 | - | - | TM0009 |
| | TMA Titanium Temporary | 12.0 | 4.9 | - | 3.5 | - | 1.5 | 10.5 | RS4900 |
| | TMA Cementing Cone | 4.9 | 4.9 | - | 2.9 | - | 1.5 | 3.4 | TM0010 |
| | TMA Plastic Casting Sleeve w/ Prosthetic Screw | 12.0 | 4.9 | - | 3.3 | - | 1.5 | 10.5 | RS5001 |
| | TMA Abutment Replica | 16.8 | 4.9 | - | 1.7 | - | - | - | RS5004 |
| | TMA Digital Model Replica Recommended torque 15(Ncm) | 12 | 4.9 | - | 3.8 | - | - | - | RS1001 |





Recommended Torque 35(Ncm)



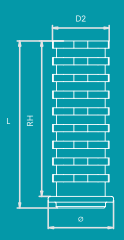


| Ball Attachm | ent | L | Ø | D1 | D2 | н | GH | RH | Catalog No. |
|--------------|--------------------|-------|------|------|------|------|------|--------|-------------|
| | | 9.32 | 3.50 | 3.35 | 2.50 | 4.00 | 0.50 | 2.72 | WP0051 |
| | | 9.82 | 3.50 | 3.35 | 2.50 | 4.50 | 1.00 | 2.72 | WP0052 |
| | WP Ball Attachment | 10.82 | 3.50 | 3.35 | 2.50 | 5.50 | 2.00 | 2.72 | WP0053 |
| | WP Ball Attachment | 11.82 | 3.50 | 3.35 | 2.50 | 6.50 | 3.00 | 2.72 | WP0054 |
| | 12.82 | 3.50 | 3.35 | 2.50 | 7.50 | 4.00 | 2.72 | WP0055 | |
| | | 13.82 | 3.50 | 3.35 | 2.50 | 8.50 | 5.00 | 2.72 | WP0056 |

| Ball Attachm | ent caps | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|--------------|------------------------------------|------|------|----|------|---|----|----|-------------|
| | Plastic Ball Cap White (Nylon) | 2.60 | 4.10 | - | 3.60 | - | - | - | RS2660 |
| | Plastic Ball Cap Pink Soft (Nylon) | 2.60 | 4.10 | _ | 3.60 | - | _ | _ | RS2662 |
| | Titanium Ball Cap | 2.90 | 4.70 | _ | 4.70 | - | _ | _ | RS2670 |
| 0 | Stainless Steel Ball Cap | 2.90 | 4.70 | _ | 4.70 | - | _ | _ | RS2675SS |

| Ball Attachme | ent | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|---------------|----------------------------------|-------|------|----|------|---|------|------|-------------|
| | Ball Attachment Abutment Replica | 16.60 | 4.00 | - | 2.50 | - | 0.80 | 2.70 | RS5740 |







| Flat Connecti | on | L | Ø | D1 | D2 | Н | GH | RH | Catalog No. |
|---------------|---|-------|------|------|------|-------|------|-------|-------------|
| | WP Flat Connection Abutment | 7.40 | 4.50 | 3.35 | - | 2.0 | 2.0 | _ | WP0030 |
| | WP Flat Connection Adulment | 9.40 | 4.50 | 3.35 | _ | 4.0 | 4.0 | - | WP0031 |
| | Flat Connection Temporary Cylinder Sleeve | 11.50 | 4.50 | - | 3.90 | 11.10 | 0.40 | 10.70 | FC5515 |
| | Flat Connection Castable Abutment for Centering Ring | 13.60 | 4.60 | - | 3.00 | 13.60 | 0.10 | 13.50 | FC6011 |
| | Flat Connection Titanium Retaining Screw | 5.00 | 2.50 | - | _ | - | - | _ | FC6015 |
| | Flat Connection Titanium Gluing Ring | 3.80 | 4.50 | | 3.10 | 3.40 | 0.60 | 2.80 | FC6013 |
| | Flat Connection Long Laboratory Screw | 17.00 | - | - | 2.50 | - | - | - | FC6017 |
| | Flat Connection Centering Ring | 3.80 | 4.50 | - | 3.20 | 3.40 | 0.60 | 2.80 | FC6018 |
| | Flat Connection Transfer Impression Coping | 11.00 | 4.50 | - | 4.20 | - | - | 10.2 | FC5512 |
| | Flat Connection Implant Replica | 12.60 | 4.50 | - | 3.4 | - | - | - | FC5737 |

| Screws | | L | Ø | Catalog No. |
|--------|--|-------|------|-------------|
| | WP Abutment Screw | 7.5 | 2.55 | WP0001 |
| | TMA Prosthetic Screw 15(Ncm) | 4.1 | 2.1 | RS3404 |
| | WP Retaining Screw for TMA | 6.50 | 3.10 | WP3406 |
| Î | WP Retaining Screw for TMA | 7.50 | 3.10 | WP3407 |
| | WP Retaining Screw for TMA | 8.50 | 3.10 | WP3408 |
| | WP Retaining Screw for TMA | 9.50 | 3.10 | WP3409 |
| | WP Retaining Screw for TMA | 10.50 | 3.10 | WP3412 |
| | WP Retaining Screw for Angled TMA | 7.10 | 2.35 | WP3403 |
| | WP Open Tray Transfer Screw - Short | 24.00 | 3.10 | WP5010 |
| | WP Open Tray Transfer Screw - LONG | 28.00 | 3.10 | WP5014 |
| | WP Closed Tray Transfer Screw - Short | 16.50 | 3.10 | WP5126 |
| | WP Closed Tray Transfer Screw - Long | 20.00 | 3.10 | WP5127 |
| | WP Retrieval Screw for Abutments | 12.30 | 2.55 | WP3401 |





*For Angeld TMA/TMA prostethic screw



Star Hand Driver Long 23.4L

RP0004

*For Angeld TMA/TMA prostethic screw



TMA/FC Female Hand Hex Driver - Short 22.4L

RS6193

*For straight TMA/Flat connection



TMA/FC Female Hand Hex Driver Long 28.4L

*For straight TMA/Flat connection



WP 2.6mm Torque Driver Short 20.0L

WP0067

RP0005



WP 2.6mm Torque Driver-Long 25.0L

WP0066



RS6191

RP0065

RS6196

Star Torque Driver Short 20.40L

*For Angeld TMA/TMA prostethic screw



Star Torque Driver - Long 25.4L

*For Angeld TMA/TMA prostethic screw



TMA/FC Hex Torque Driver - Short 20.0L

RS6197

*For straight TMA/Flat connection



TMA/FC Hex Torque Driver Long 25.0L

*For straight TMA/Flat connection



Torque Driver for Ball Attachment 16.7L

RS6090



Wrench Ratchet Surgical Instruments Handle 16.70L

RA0050



Handpiece Drivers





















Our DLC (Diamond Like Carbon) Tri-Step/Twist Step Surgical Drills are uniquely designed and coated to improve the surgical drilling process.

Tri-Step & Twist-Step DLC drills simplify the cutting process, save time and minimize risks.

Our improved DLC drill coating provides state-of-the art hardness and slickness that increases lifespan of the drill, maintains sharpness for extended drilling and generates less heat, thereby

reducing chances of heating the bone or complications arising from conventional drilling protocols.

The drills come in the following diameters: 2.0, 2.5, 2.8, 3.2, 3.6, 4.2, 4.6, 5.2, 5.6 Specially designed for Adin's implants and suitable for their simple and convenient drilling protocol. They are clearly and conveniently marked and can be used with or without drill stops.



Tri-Step drills

Adin's Tri-Step drills condense drilling protocols and avoid the need for using multiple drills throughout complex procedures.

Because friction at the cutting site is reduced, complications common with high speed drilling are decreased and faster & better recovery can occur.

| L | Ø | | Size | Catalog No. |
|--|---------|--------------|-------|-------------|
| - 18.0 - 16.0 | 1.8-3.2 | Ø3.2/15LT II | short | TD1511 |
| 03.2 — 15.0 — 13.0 — 11.5 — 10.0 02.35 — 8.0 01.8 — 6.0 | 1.8-3.2 | Ø3.2/22LT | long | TD2218 |

Twist Step drills

| L | Ø | | Color | Catalog No. |
|------------------------------|---------|----------|--------|-------------|
| | 2.0 | Ø2.0/13L | white | DL1320 |
| | 1.8-2.5 | Ø2.5/13L | purple | DL1325 |
| short | 2.3-2.8 | Ø2.8/13L | red | DL1328 |
| 13.0 11.5 10.0 | 2.8-3.2 | Ø3.2/13L | blue | DL1332 |
| 8.0 | 3.2-3.6 | Ø3.6/13L | green | DL1336 |
| | 3.8-4.2 | Ø4.2/13L | black | DL1342 |
| 6-13mm | 4.2-4.6 | Ø4.6/13L | yellow | DL1346 |
| | 4.8-5.2 | Ø5.2/13L | brown | DL1352 |
| | 5.2-5.6 | Ø5.6/13L | grey | DL1356 |
| | 2.0 | Ø2.0/18L | white | DL1820 |
| long | 1.8-2.5 | Ø2.5/18L | purple | DL1825 |
| 18.0 | 2.3-2.8 | Ø2.8/18L | red | DL1828 |
| 15.0 13.0 11.5 10.0 | 2.8-3.2 | Ø3.2/18L | blue | DL1832 |
| 8.0 | 3.2-3.6 | Ø3.6/18L | green | DL1836 |
| 0.00 | 3.8-4.2 | Ø4.2/18L | black | DL1842 |
| 8-18mm | 4.2-4.6 | Ø4.6/18L | yellow | DL1846 |
| | 4.8-5.2 | Ø5.2/18L | brown | DL1852 |
| | 5.2-5.6 | Ø5.6/18L | grey | DL1856 |





| | | Catalog No. |
|----------|--|-------------|
| @adin | Surgical Torque Ratchet 35-100 Ncm | RS6111 |
| @ adin | Prosthetic Torque Ratchet 15-35 Ncm | RS6112 |
| (a) adin | Wrench Ratchet | RS6100 |
| | Surgical Driver | RS7001 |



Tools







Drill Extension

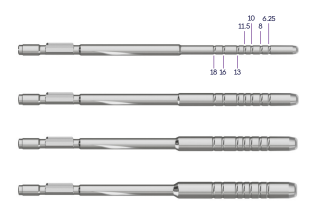
RS9027

Osteotomes



Osteotome Handle

HA0074

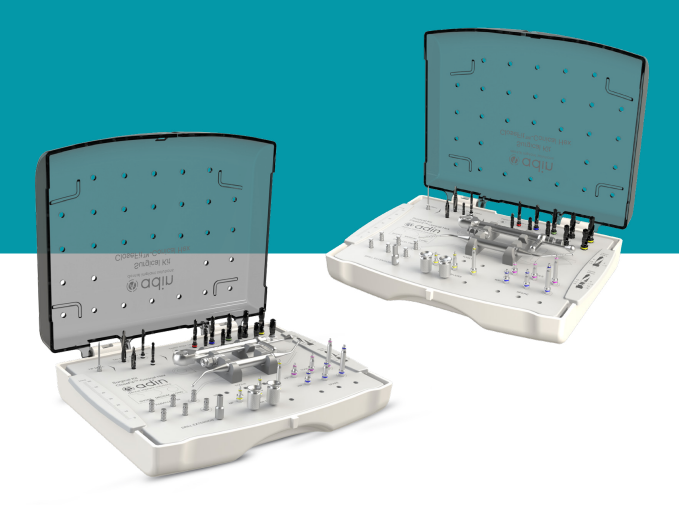


| Osteotome Insert 2.0mmD | HA0061 |
|--------------------------|--------|
| Osteotome Insert 2.8mmD | HA0064 |
| Osteotome Insert 3.25mmD | HA0067 |
| Osteotome Insert 3.65mmD | HA0070 |









Successful surgical procedures start with having the right instruments and tools to ensure your desired treatment outcomes are met.

That's why our range has everything you need, including drills, keys, ratchets and insertion tools. Not only do they make procedures safer and simpler, they result in an enhanced patient experience as well.

Our Surgical Kits streamline and simplify your implant procedures.

| Surgical Kits con | tain | | Premium CF6300 | Advanced CF6302 | Starter CF6303 |
|-------------------|--------------|--|-------------------|--------------------|-------------------|
| | Drills: | | | | |
| | RS8032 | Tip Drill | V | | |
| ID-2218 | TD2218 | Tri-Step Drill-Long | V | | |
| Ø2.0/18. P. | DL1820 | Pilot Drill 2mmD x 8-18mmL | V | V | V |
| \$2.5/180 mg | DL1825 | Twist Step Drill 1.8/2.5mmD x 8-18mmL | * | | |
| 62.8/18. II. | DL1828 | Twist Step Drill 2.3/2.8mmD x 8-18mmL | V | V | ٧ |
| Ø3.2/38L | DL1832 | Twist Step Drill 2.8/3.2mmD x 8-18mmL | V | V | V |
| 036/181 | DL1836 | Twist Step Drill 3.2/3.6mmD x 8-18mmL | V | V | V |
| O12/181 | DL1842 | Twist Step Drill 3.8/4.2mmD x 8-18mmL | V | V | |
| 04.6718. II. | DL1846 | Twist Step Drill 4.2/4.6mmD x 8-18mmL | V | V | |
| TD-1511 | TD1511 | Tri-Step Drill - Short | V | | |
| \$2.0/111 | DL1320 | Pilot Drill 2mmD x 6-13mmL | V | | |
| \$2.5/18c | DL1325 | Twist Step Drill 1.8/2.5mmD x 6-13mmL | * | | |
| 02.8/13L II | DL1328 | Twist Step Drill 2.3/2.8mmDx6-13mmL | V | | |
| d12/13L | DL1332 | Twist Step Drill 2.8/3.2mmDx6-13mmL | V | | |
| d16/11L | DL1336 | Twist Step Drill 3.2/3.6mmDx6-13mmL | V | | |
| Ø4.2/13L | DL1342 | Twist Step Drill 3.8/4.2mmDx6-13mmL | V | | |
| Ø46/13L II. | DL1346 | Twist Step Drill 4.2/4.6mmDx6-13mmL | V | | |
| _ | Surgical to | ols: | | | |
| | RS6111 | Surgical Torque Ratchet 35-100 Ncm | V | V | V |
| | RA0050 | Wrench Ratchet Surgical Instruments Handle | V | V | V |
| | RS6180 | Depth Probe | V | V | |
| | Parallel pir | ns: | | | |
| inn | RS6150 | Parallel Pin Short (qty. 4) | V | V | |
| | RS6155 | Parallel Pin Long (qty. 2) | V | V | |
| | Insersion to | | | | |
| | NP0068 | NP 2mm Hex Handpiece Adapter - Short | V | V | V |
| 4 | NP0071 | NP 2mm Hex Handpiece Adapter - Medium | V | V | V |
| | NP0074 | NP 2mm Hex Handpiece Adapter - Long | V | V | V |
| | RP0068 | RP 2.25mm Hex Handpiece Adapter - Short | V | V | V |
| | RP0071 | RP 2.25mm Hex Handpiece Adapter - Medium | V | V | V |
| | RP0074 | RP 2.25mm Hex Handpiece Adapter - Long | V | V | V |
| | WP0068 | WP 2.65mm Hex Handpiece Adapter - Short | V | V | V |
| | WP0071 | WP 2.65mm Hex Handpiece Adapter - Medium | V | V | V |
| | WP0074 | WP 2.65mm Hex Handpiece Adapter - Long | V | V | V |
| | Drivers: | | | | • |
| | RP0064 | Star Hand Driver - Short | V | V | ٧ |
| | RP0004 | Star Hand Driver - Long | V | V | V |
| | Drill extens | sion: | | | |
| | RS9027 | Drill Extension | V | V | |

^{*}Products may be ordered separately as an addition to the kit

Premium Kit CF6300



| Drills | Catalog No. |
|---------------------------------------|-------------|
| Tip Drill | RS8032 |
| Tri-Step Drill-Long | TD2218 |
| Pilot Drill 2mmD x 8-18mmL | DL1820 |
| Twist Step Drill 1.8/2.5mmD x 8-18mmL | DL1825 |
| Twist Step Drill 2.3/2.8mmD x 8-18mmL | DL1828 |
| Twist Step Drill 2.8/3.2mmD x 8-18mmL | DL1832 |
| Twist Step Drill 3.2/3.6mmD x 8-18mmL | DL1836 |
| Twist Step Drill 3.8/4.2mmD x 8-18mmL | DL1842 |
| Twist Step Drill 4.2/4.6mmD x 8-18mmL | DL1846 |
| Tri-Step Drill - Short | TD1511 |
| Pilot Drill 2mmD x 6-13mmL | DL1320 |
| *Twist Step Drill 1.8/2.5mmDx6-13mmL | DL1325 |
| Twist Step Drill 2.3/2.8mmDx6-13mmL | DL1328 |
| Twist Step Drill 2.8/3.2mmDx6-13mmL | DL1332 |
| Twist Step Drill 3.2/3.6mmDx6-13mmL | DL1336 |
| Twist Step Drill 3.8/4.2mmDx6-13mmL | DL1342 |
| Twist Step Drill 4.2/4.6mmDx6-13mmL | DL1346 |

| Surgical Tools | Catalog No. |
|--|-------------|
| Wrench Ratchet Surgical Instruments Handle | RA0050 |
| Surgical Torque Ratchet 35-100 Ncm | RS6111 |
| Depth Probe | RS6180 |

| Paraller Pin | Catalog No. |
|----------------------------------|-------------|
| Parallel Pin Short 11mm (qty. 4) | RS6150 |
| Parallel Pin Long 16mm (qty. 2) | RS6155 |

| Insersion Tools | Catalog No. |
|--|-------------|
| NP 2mm Hex Handpiece Adapter - Short | NP0068 |
| NP 2mm Hex Handpiece Adapter - Medium | NP0071 |
| NP 2mm Hex Handpiece Adapter - Long | NP0074 |
| RP 2.25mm Hex Handpiece Adapter - Short | RP0068 |
| RP 2.25mm Hex Handpiece Adapter - Medium | RP0071 |
| RP 2.25mm Hex Handpiece Adapter - Long | RP0074 |
| WP 2.65mm Hex Handpiece Adapter - Short | WP0068 |
| WP 2.65mm Hex Handpiece Adapter - Medium | WP0071 |
| WP 2.65mm Hex Handpiece Adapter - Long | WP0074 |

| Drivers | Catalog No. |
|--------------------------|-------------|
| Star Hand Driver - Short | RP0064 |
| Star Hand Driver - Long | RP0004 |

| Drill Extension | Catalog No. |
|-----------------|-------------|
| Drill Extension | RS9027 |

Advanced Kit CF6302



| Drills | Catalog No. |
|---------------------------------------|-------------|
| Pilot Drill 2mmD x 8-18mmL | DL1820 |
| Twist Step Drill 2.3/2.8mmD x 8-18mmL | DL1828 |
| Twist Step Drill 2.8/3.2mmD x 8-18mmL | DL1832 |
| Twist Step Drill 3.2/3.6mmD x 8-18mmL | DL1836 |
| Twist Step Drill 3.6/4.2mmD x 8-18mmL | DL1842 |
| Twist Step Drill 4.2/4.6mmD x 8-18mmL | DL1846 |

| Surgical Tools | Catalog No. |
|--|-------------|
| Wrench Ratchet Surgical Instruments Handle | RA0050 |
| Surgical Torque Ratchet 35-100 Ncm | RS6111 |
| Depth Probe | RS6180 |

| Paraller Pin | Catalog No. |
|----------------------------------|-------------|
| Parallel Pin Short 11mm (qty. 4) | RS6150 |
| Parallel Pin Long 16mm (qty. 2) | RS6155 |

| Insersion Tools | Catalog No. |
|--|-------------|
| NP 2mm Hex Handpiece Adapter - Short | NP0068 |
| NP 2mm Hex Handpiece Adapter - Medium | NP0071 |
| NP 2mm Hex Handpiece Adapter - Long | NP0074 |
| RP 2.25mm Hex Handpiece Adapter - Short | RP0068 |
| RP 2.25mm Hex Handpiece Adapter - Medium | RP0071 |
| RP 2.25mm Hex Handpiece Adapter - Long | RP0074 |
| WP 2.65mm Hex Handpiece Adapter - Short | WP0068 |
| WP 2.65mm Hex Handpiece Adapter - Medium | WP0071 |
| WP 2.65mm Hex Handpiece Adapter - Long | WP0074 |

| Drivers | Catalog No. |
|--------------------------|-------------|
| Star Hand Driver - Short | RP0064 |
| Star Hand Driver - Long | RP0004 |

| Drill Extension | Catalog No. |
|-----------------|-------------|
| Drill Extension | RS9027 |

^{*}The advanced kit is also available with short drills | Catalog No. CF6304

Starter Kit CF6303



| Drills | Catalog No. |
|---------------------------------------|-------------|
| Pilot Drill 2mmD x 8-18mmL | DL1820 |
| Twist Step Drill 2.3/2.8mmD x 8-18mmL | DL1828 |
| Twist Step Drill 2.8/3.2mmD x 8-18mmL | DL1832 |
| Twist Step Drill 3.2/3.6mmD x 8-18mmL | DL1836 |
| Twist Step Drill 3.6/4.2mmD x 8-18mmL | DL1842 |

| Insersion Tools | Catalog No. |
|--|-------------|
| NP 2mm Hex Handpiece Adapter - Short | NP0068 |
| NP 2mm Hex Handpiece Adapter - Medium | NP0071 |
| NP 2mm Hex Handpiece Adapter - Long | NP0074 |
| RP 2.25mm Hex Handpiece Adapter - Short | RP0068 |
| RP 2.25mm Hex Handpiece Adapter - Medium | RP0071 |
| RP 2.25mm Hex Handpiece Adapter - Long | RP0074 |
| WP 2.65mm Hex Handpiece Adapter - Short | WP0068 |
| WP 2.65mm Hex Handpiece Adapter - Medium | WP0071 |
| WP 2.65mm Hex Handpiece Adapter - Long | WP0074 |
| | |

| Surgical Tools | Catalog No. |
|--|-------------|
| Wrench Ratchet Surgical Instruments Handle | RA0050 |
| Wrench Ratchet | RS6100 |

| Drivers | Catalog No. |
|--------------------------|-------------|
| Star Hand Driver - Short | RP0064 |
| Star Hand Driver - Long | RP0004 |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Notes | |
|-------|----------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | <u> </u> |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



Every business starts with a vision. Ours is simple:

We want to create the best possible dental implant solutions that offer uncompromising quality at an affordable price. It's our people that help our business thrive and grow. That's why we place so much importance on building strong personal relationships that enable us to meet our doctors' and distributors' needs. Understanding that their success is our success, we're focused on providing professional, high quality and affordable solutions and exceptional service that help them grow.

