



Product Catalog Vol.01



▶ notchimplant.de





Contents

| | |
|---|-----------|
| General Features | 6 |
| Implant Platforms | 7 |
| Conical Connection | 9 |
| CALCIOS [®] Surface | 11 |
| One-4-All Concept | 13 |
| Implants | 14 |
| UNIQUE [™] Implant | 16 |
| SMART [™] Implant | 20 |
| SHORT [™] Implant | 24 |
| Surgical Kit | 26 |
| Surgical Kit | 27 |
| Surgical Kit Layout&Tools | 28 |
| Superstructures | 30 |
| Superstructures | 31 |
| Prosthetics | 32 |
| Temporary Abutments & DUAL Abutment | 33 |
| ESTHETIC Abutment | 34 |
| Screw Abutments | 36 |
| Overdenture Abutments | 40 |
| DIGITAL CAD/CAM | 42 |
| Ti-Base & Premill Abutment | 43 |
| Scanbody & Digital Analog | 44 |

NOTCH[®] IMPLANT GmbH has its registered place of business in Germany and the devices bearing the CE marking in accordance with the **Regulation (EU) 2017/745 of 5. April 2017 on medical devices** as amended maybe marketed in the Union.

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Quality, safety and reliability since 1988.

Our factory was established in 1988 and start manufacturing medical devices in 1991.

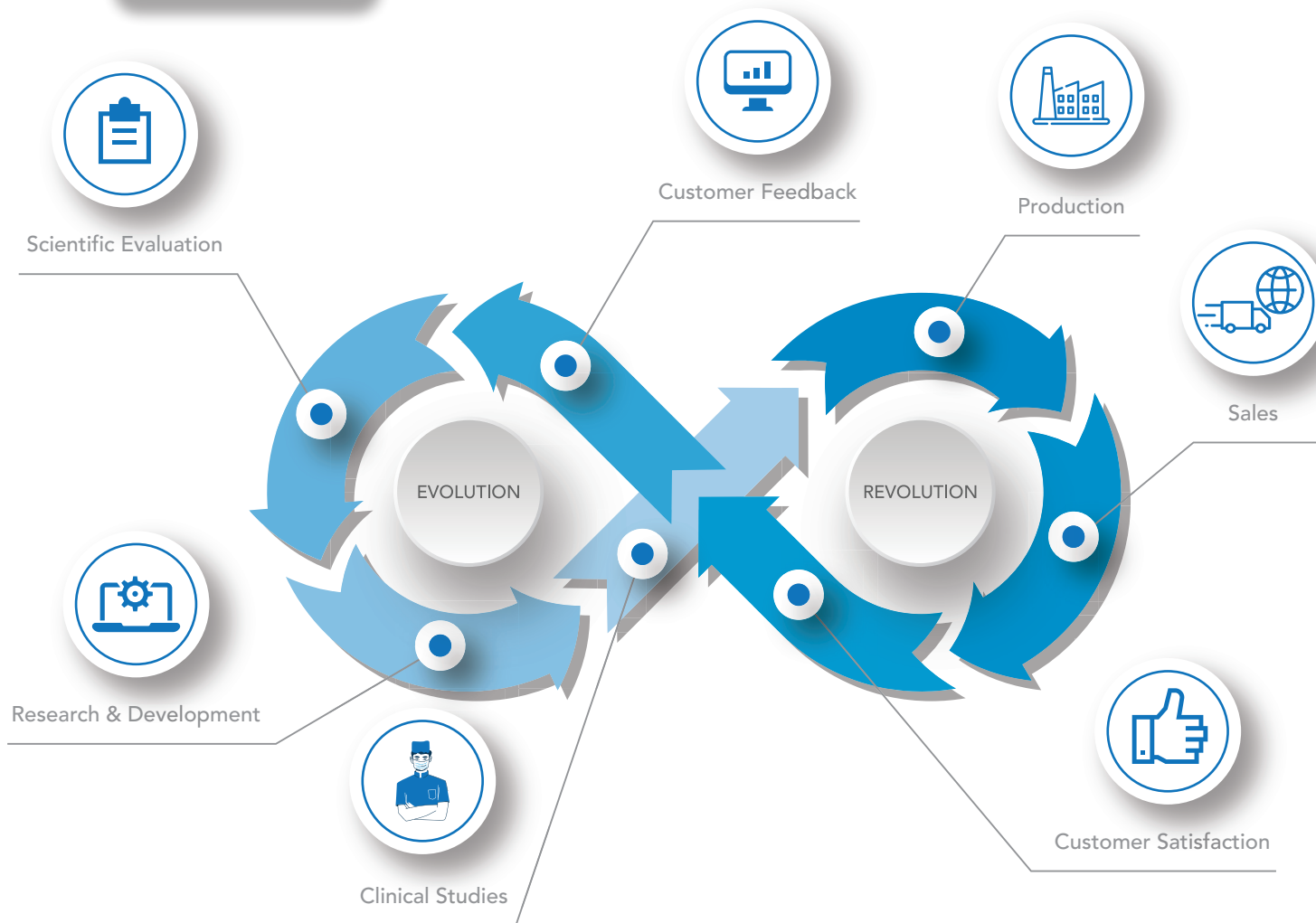
Our manufacturing tradition has brought us to excell in the production of high precision parts used in medical technology and the company has become one of the leading manufacturers in this field today. We have also applied our expertise in precision manufacturing in the field of dental implants and prosthetic parts since 2007.

As a recent product of decades of expertise, NOTCH® Implant will continue to develop with the principles of quality, product safety and reliability.



“YOUR
OPINION
MATTERS!”

NOTCH® listens to customer feedbacks to improve services and products continuously. NOTCH® values all opinions from professionals or end-users to involve them as part of future evolutions. Please share your opinions and be part of the evolution!



Reach us

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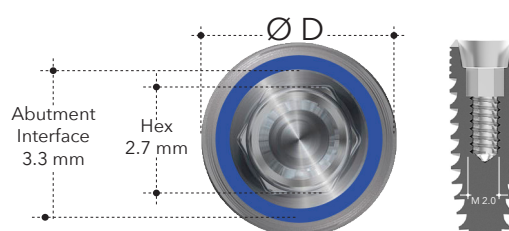
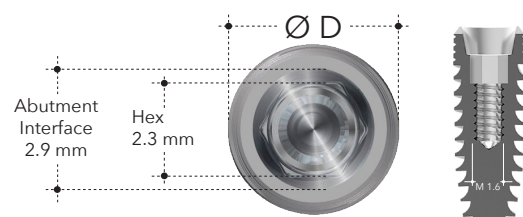
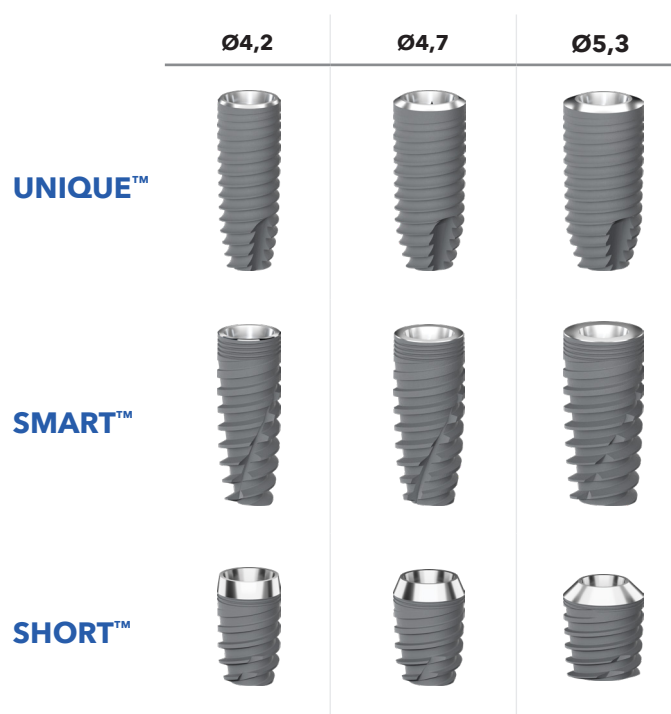
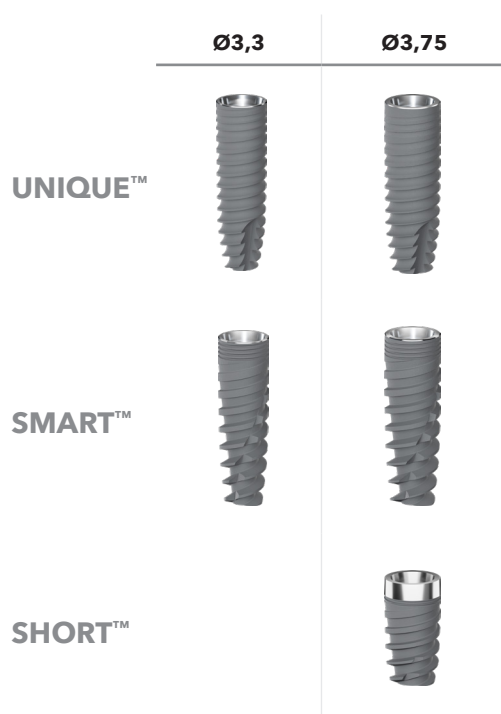
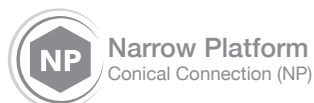
General Features

- IMPLANT Platforms
- Conical Connection
- CALCIOSS® Surface
- ONE-4-ALL Concept



2 INTERNAL PLATFORM

NOTCH® engineers give priority to keep the mechanical strength of narrow platform implants with internal connection at the optimum level. Clinical results and our long-term mechanical tests have shown that it is safer to use a narrower prosthetic connection for the implants with Ø3 ~ mm diameter.





INTERNAL CONICAL CONNECTION



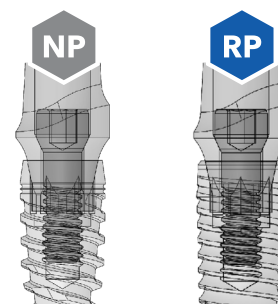
The connection design ensures precise load distribution, resulting in an even distribution of forces and preventing microleaks.

The hexagonal interlocking mechanism at the base of the connection guarantees secure positioning of abutments.

Additionally, the implant's internal conical connection, coupled with hexagonal interlocking, delivers a tight seal and exceptional mechanical strength.



All the NOTCH® implants share the same NP/RP connection properties.



Excellent Purity

%100 Biocompatible

Biphasic Calcium Phosphate

HA Hydroxyapatite % ≥ 70

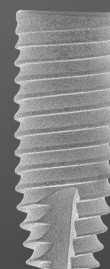
Tricalcium Phosphate % ≤ 25
b-TCP, α -TCP, TTCP phases

Other CaP phases % ≤ 5

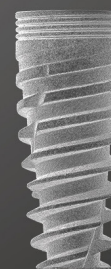
Superior Hydroxyapatite Surface Morphology

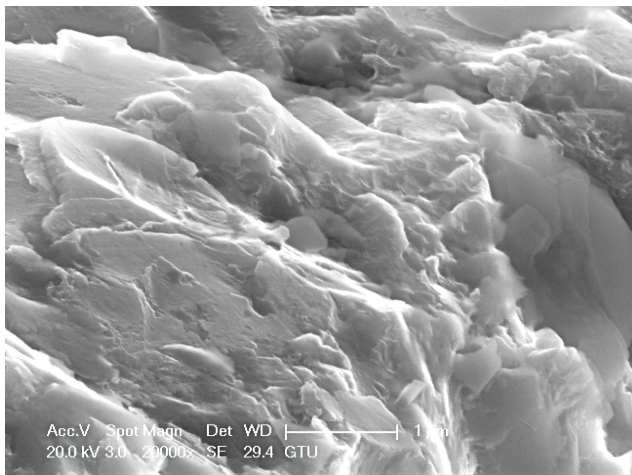
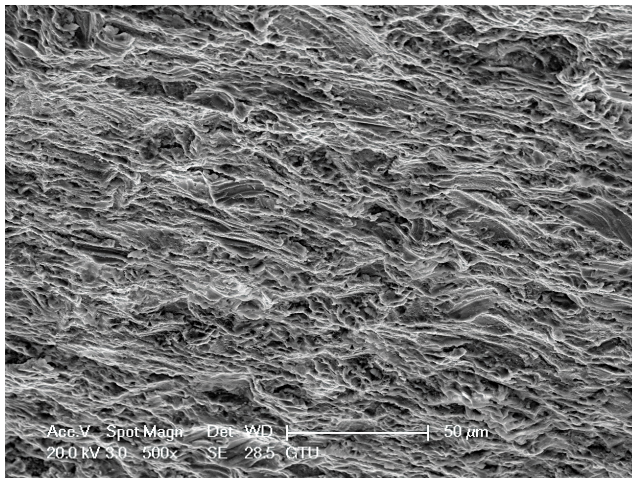
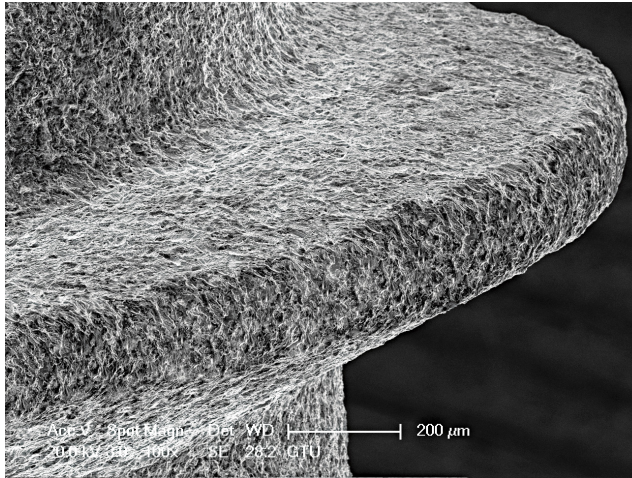
calci^{oss}®

UNIQUE



SMART





calciOSS®



Perfect Homogeneity for Ideal Osseointegration: Achieving Optimal Outcomes

The concept of perfect homogeneity pertains to the consistent and even texture across the entire surface of the dental implant. This uniformity is crucial for several reasons. First, it ensures a predictable and stable interface between the implant and the bone, which is essential for successful osseointegration. A homogeneous surface reduces the risk of micro-movements and provides a solid foundation for the bone cells to adhere and grow.

CalciOSS® surface treatment enhances the surface topography for faster osteoblast proliferation.

For CalciOSS® surface treatment BCP (Biphasic Calcium Phosphate) bioceramics consisting of hydroxyapatite (HA) and β -TCP (beta-tricalcium phosphate), is used.

BCP comes in the form of abrasive particles and blasted by hi-tech robotic micro-blasting machine to obtain a biocompatible surface with ideal RA.

The surface's texture, porosity, and topography need to be meticulously engineered to promote bone in-growth and ensure a strong, long-lasting bond. Advanced manufacturing techniques and surface treatments are employed to create these optimal surfaces, ensuring that each implant meets the high standards required for successful integration and functionality

Homogenous Microblast Texture

> RA : 1.5 ~ 2.0 μ m

Homogeneity and microtopography plays a key role during osseointegration in providing better BIC and cell proliferation. Robotic blasting guarantees perfectly homogenous surface with 1.5~2.0 μ m RA.

Successful Clinical Performance

By employing acid-free processing which eliminates the risk of possible acid residue interference in the healing process NOCTH® implant offers desirable clinical results for all surgical protocols and long term survival.



ONE/ALL



To streamline your implant applications, all NOTCH® products are thoughtfully designed based on the 'One-4-All' concept. This simplifies the workflow for both the surgical and prosthetic phases, while also reducing the storage space required for your product inventory.

ONE_{ALL}

ONE_{ALL} SURGICAL KIT

All NOTCH® Implant fixtures can be placed with the same surgical kit. Easy-to-navigate unique design gets the surgeon focus on the tools needed for a particular phase. A regeneration section is added to handle often needed bone augmentation procedures.



ONE_{ALL} PROSTHETICS

All prosthetics in NOTCH® Implant System are compatible with all NOTCH® implant models on the corresponding platform. Another easy-to-go solution with much less confusion to save time.



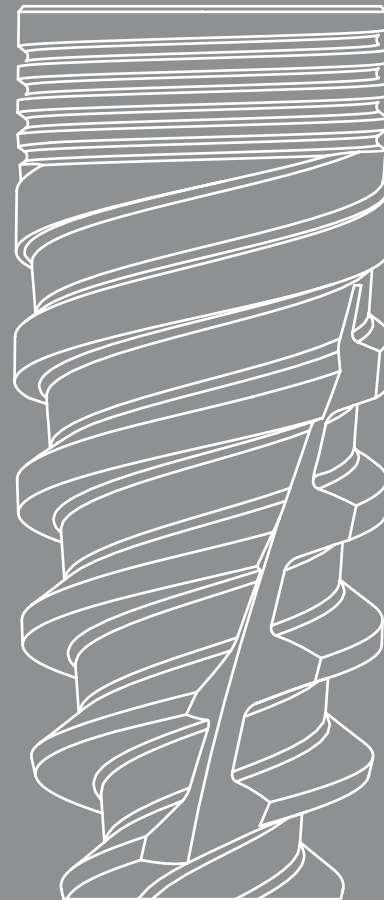
ONE_{ALL} ABUTMENT

All abutments in NOTCH™ Implant System are compatible with all NOTCH® implant types on the corresponding platform. In certain cases implants with different macroshapes might be needed in the same jaw. Being able to use different implant models in the same jaw with a single abutment line will provide great convenience for both the dentist and the laboratory.



Implants

- UNIQUE™ Implant
- SMART™ Implant
- SHORT™ Implant



“EXCELLENT
PERFORMANCE
IN IMPLANT
DENTISTRY!”

UNIQUE™ IMPLANT



With a rather conventional macroshape UNIQUE™ Implant is one-implant-to-go for all indications. The tapered form gradually compresses the underprepared osteotomy in loose bone whereas it fits nicely in regular osteotomy in harder bones. Easy drilling and surgical protocol makes it a user friendly implant with successful clinical results.

SMART™ IMPLANT



SMART™ Implant is the optimal solution for immediate implantation and immediate loading. Implant body and thread design condense bone during insertion, providing high primary stability particularly in compromised bone situations. The apex and body structure is fully compatible with the step drills in the surgical kit.

SHORT™ IMPLANT



SHORT™ Implant features an aggressive thread profile and a tapered body and designed especially for the cases where inadequate bone is present.

6 mm rough surface allows clinicians to avoid vital structures with confidence therefore to eliminate the need for grafting procedures that are complicated and slow to heal. 1.4 mm transgingival part makes it easier-to-use in posterior region.

UNIQUE™ IMPLANT



Design Facts

UNIQUE™ Implant's tapered design gradually compresses the underprepared osteotomy in soft bone, while providing a snug fit in regular osteotomies in harder bone.

This user-friendly implant, with its straightforward drilling and surgical protocol, has consistently delivered successful clinical results.

Indication Priority



Bone Type D1

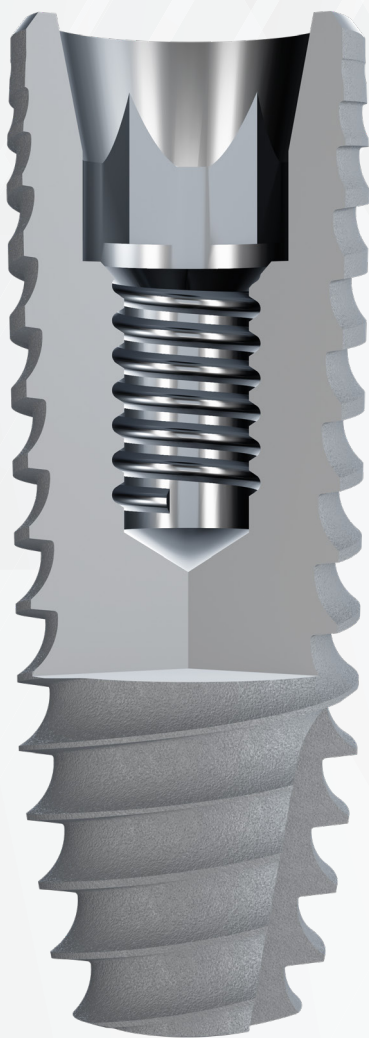


Bone Type D2



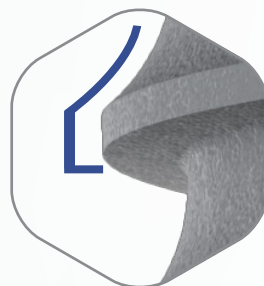
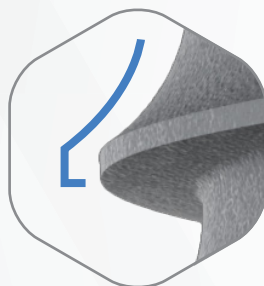
Bone Type D3

“COMFORT OF
TIMELESS
DESIGN!”



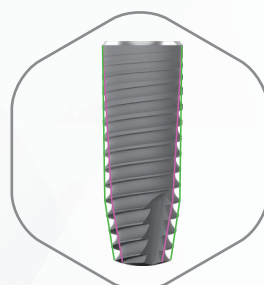
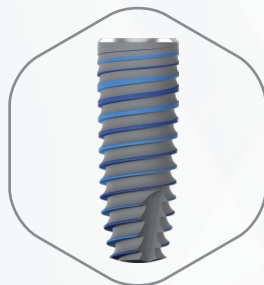
Slightly Back-tapered Neck

The inward neck design eliminates the need for wider drilling and ensures the preservation of cortical bone for the long-term success of the implant.



Combined Thread

The combined thread design of the implant gradually expands the bone, beginning with sharper threads and transitioning to ACME threads. This progressive expansion contributes to achieving a stronger primary stability for the implant.



Tapered root-like body

Ensures maximum bone-implant-contact in step-drilled osteotomy.

Dual Contour

Coronal part & body: straight
Apical part: conical

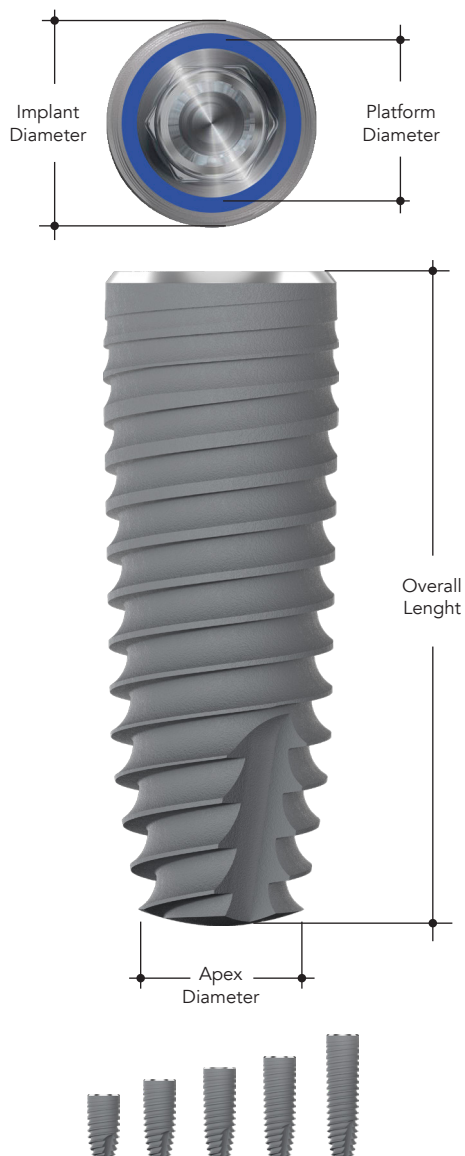


Apical Cutting Edge

Facilitates smooth insertion in narrower osteotomies.

UNIQUE™ IMPLANT

Dimensions



| NP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 3.3 | 123308N |
| | 10 | | 123310N |
| | 11.5 | | 123311N |
| | 13 | | 123313N |
| | 16 | | 123316N |

| NP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 3.75 | 123708N |
| | 10 | | 123710N |
| | 11.5 | | 123711N |
| | 13 | | 123713N |
| | 16 | | 123716N |

| RP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 4.2 | 124208R |
| | 10 | | 124210R |
| | 11.5 | | 124211R |
| | 13 | | 124213R |
| | 16 | | 124216R |

| RP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 4.7 | 124708R |
| | 10 | | 124710R |
| | 11.5 | | 124711R |
| | 13 | | 124713R |
| | 16 | | 124716R |

| RP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 5.3 | 125308R |
| | 10 | | 125310R |
| | 11.5 | | 125311R |
| | 13 | | 125313R |
| | 16 | | 125316R |

*Actual sizes

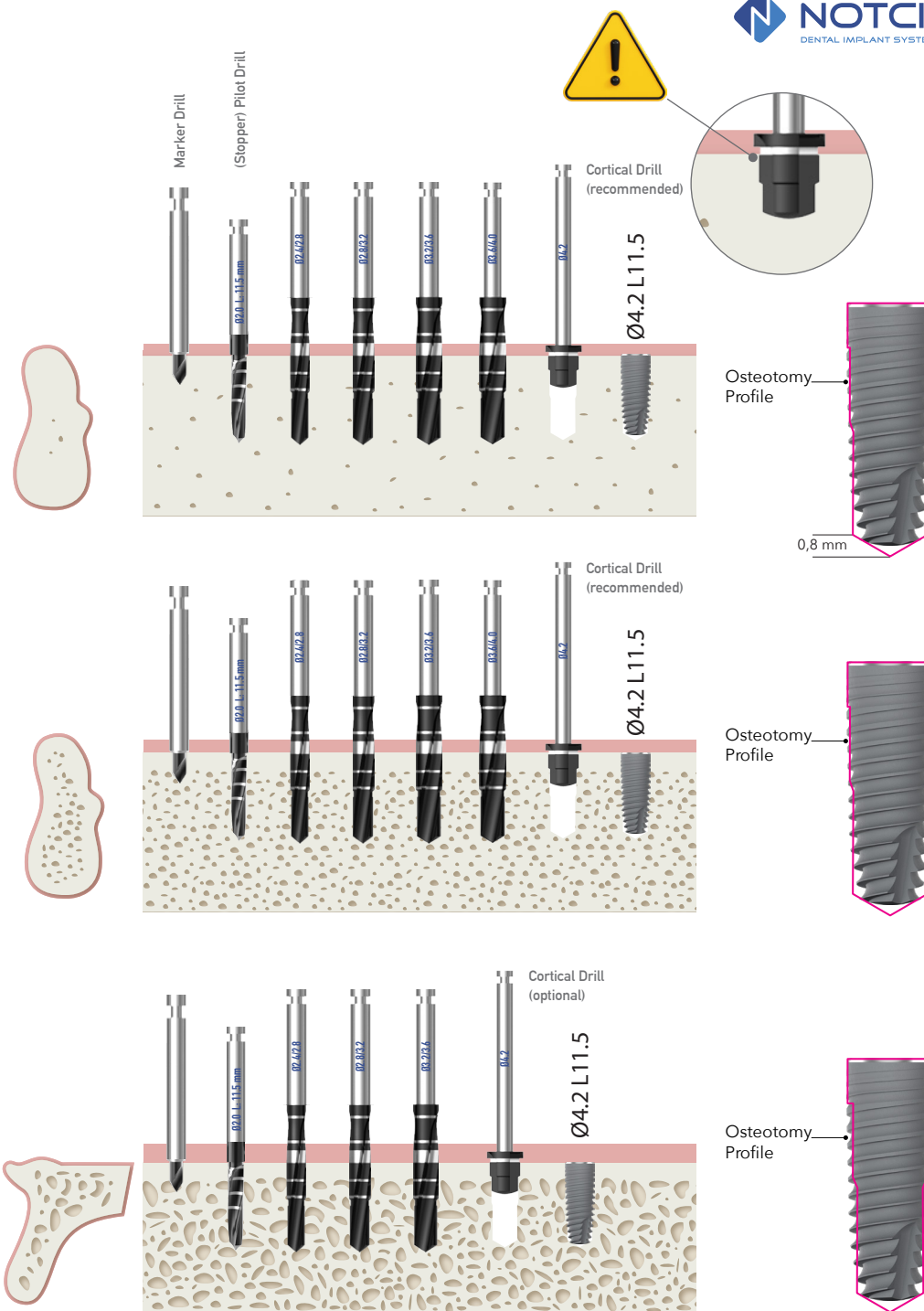
DRILLING PROTOCOL

UNIQUE™ Ø4.2 L11.5

D1 Proceed drilling to “3.6 - 4.0 step drill” and finish with cortical drill. Place the implant 0.5 mm subcrestally.

D2 Proceed drilling to “3.6 - 4.0 step drill” and finish with cortical drill. Place the implant 0.5 mm subcrestally.

D3 1 step narrower drilling protocol is recommended to have a better primary stability. Cortical drill can be used optionally to breakthrough the cortical bone.



**The images here may differ from the actual product.*

SMART™ IMPLANT



Design Facts

SMART™ implant is primarily designed for immediate and early loading protocols in compromised bones.

By following a flexible surgical protocol adjusted to the bone type ideal primary stability can be achieved.

Blade type apex and cutting edges enable you to readjust implant axis for optimal restorative orientation and esthetic results.

Indication Priority



Extraction Socket



Bone Type D4



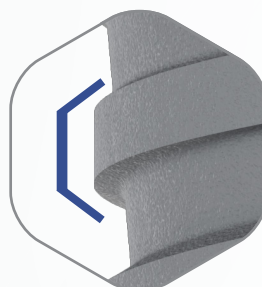
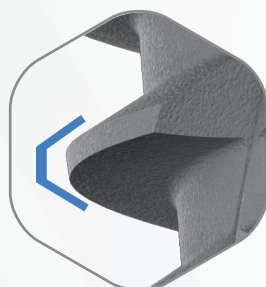
Bone Type D3

“FOR THE
FANS OF
**STRONGER
GRIP!**”



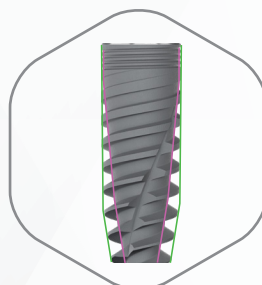
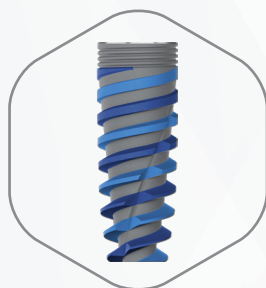
Back-tapered Coronal Part & Micro Grooves

The slightly back-tapered design of coronal part eliminates the requirement for wider drilling, which helps preserve the cortical bone and contributes to the long-term success of the implant. The micro grooves reduce stress on the cortical bone and promote the formation of circular bone structure.



Combined Thread

Gradually expands bone starting from sharper threads to ACME threads thus securing stronger primary stability



Tapered root-like body

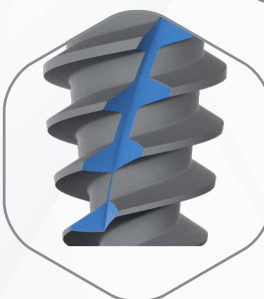
Ensures maximum bone-implant-contact in step-drilled osteotomy.

Dual Contour

Coronal part & body: straight
Apical part: conical

Double-Helix Thread

for increased primary stability and decreased micromovements



Apical Cutting Edge

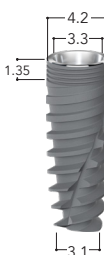
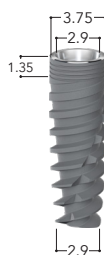
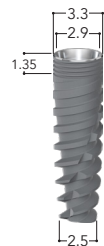
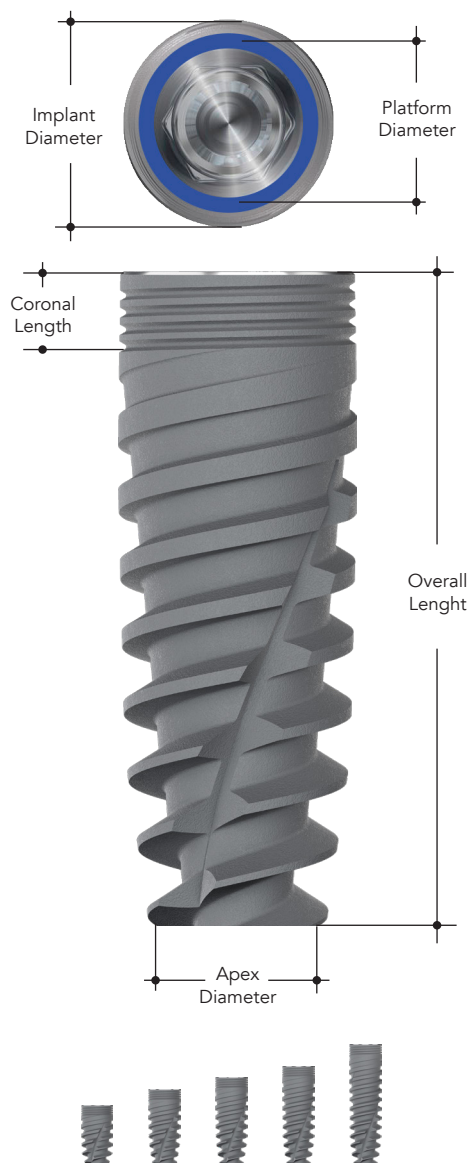
helps easy insertion in narrower osteotomy.

Blade-like Apex

Cutting edges at the tip facilitate realignment of the axis by self-tapping the bone in the adjusted direction during insertion.

SMART™ IMPLANT

Dimensions



| NP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 3.3 | 113308N |
| | 10 | | 113310N |
| | 11.5 | | 113311N |
| | 13 | | 113313N |
| | 16 | | 113316N |

| NP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 3.75 | 113708N |
| | 10 | | 113710N |
| | 11.5 | | 113711N |
| | 13 | | 113713N |
| | 16 | | 113716N |

| RP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 4.2 | 114208R |
| | 10 | | 114210R |
| | 11.5 | | 114211R |
| | 13 | | 114213R |
| | 16 | | 114216R |

| RP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 4.7 | 114708R |
| | 10 | | 114710R |
| | 11.5 | | 114711R |
| | 13 | | 114713R |
| | 16 | | 114716R |

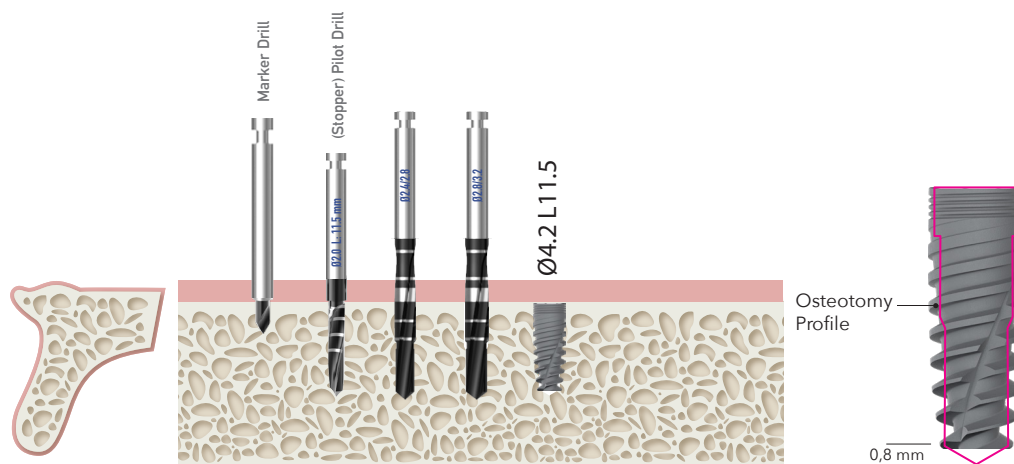
| RP | Length (mm) | Diameter (mm) | Ref. Code |
|----|-------------|---------------|-----------|
| | 8 | 5.3 | 115308R |
| | 10 | | 115310R |
| | 11.5 | | 115311R |
| | 13 | | 115313R |
| | 16 | | 115316R |

*Actual sizes

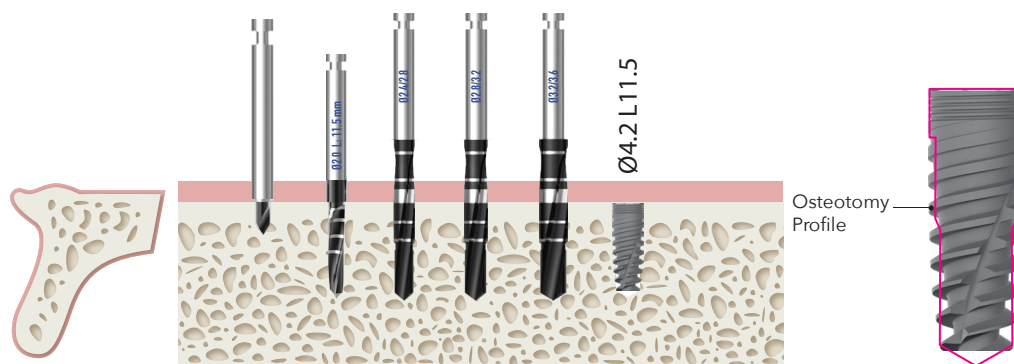
DRILLING PROTOCOL

SMART™ Ø4.2 L11.5

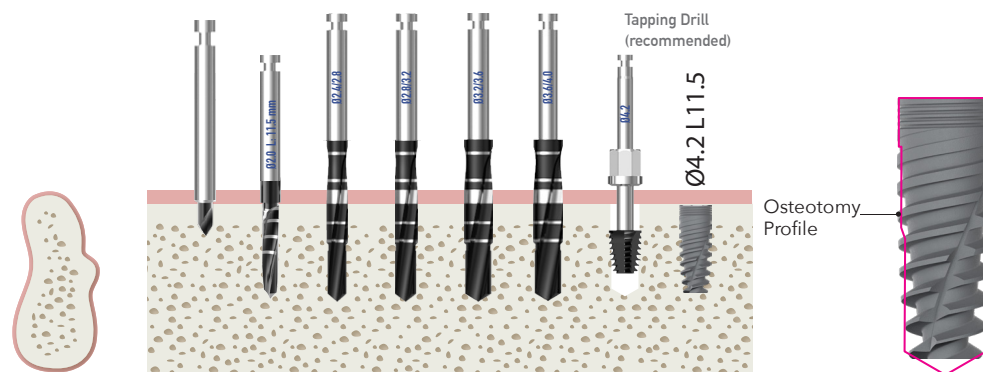
D4 2 step narrower drilling protocol is recommended to have a better primary stability. Step drilling allows a stronger grip at the apical part. Tapping drill can be used optionally to breakthrough the cortical bone. Place the implant 0.5 mm subcrestally.



D3 1 step narrower drilling protocol is recommended to have a better primary stability. Step drilling allows a stronger grip at the apical part. Tapping drill can be used optionally to breakthrough the cortical bone.

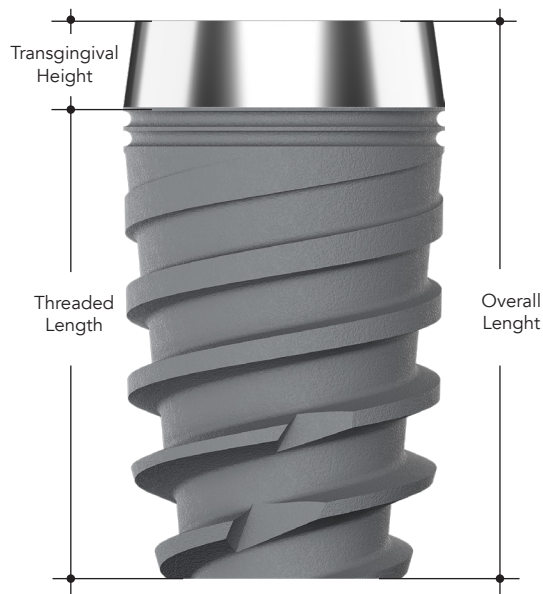


D2 proceed drilling to "3.6 - 4.0 step drill" and finish with cortical drill. In the case that insertion torque exceeds 70 NCM, reverse the implant 1/2 turn and continue insertion. If you feel strong resistance, remove the implant, place it into the tube, widen the osteotomy one step further.



**The images here may differ from the actual product.*

SHORT™ IMPLANT



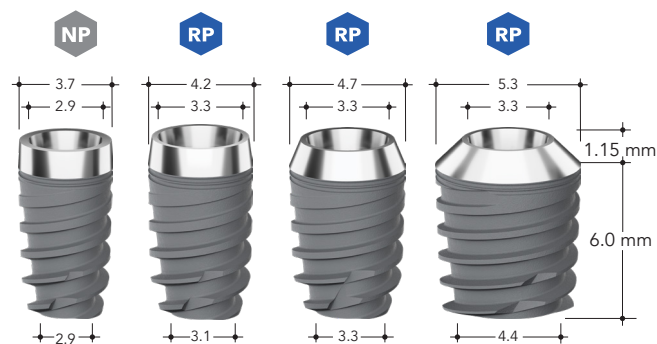
“SHORTCUT
FOR LESS
SURGERY”

Design Facts

SHORT™ Implant incorporates an aggressive thread profile and a tapered body.

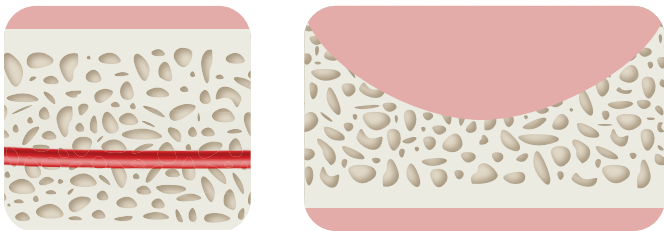
With a 6 mm rough surface, clinicians can confidently navigate around vital structures, eliminating the need for complex and slow-healing grafting procedures.

It provides safer implantation with flat apex when working close to critical anatomical structures.



| Length (mm) | Diameter (mm) | | | |
|-------------|---------------|---------|---------|---------|
| 6 | 3.75 | 4.2 | 4.7 | 5.3 |
| Ref. Code | 133760N | 134260R | 134760R | 135360R |

Indication Priority



Insufficient bone height limited by nerve canal or sinus pneumatization

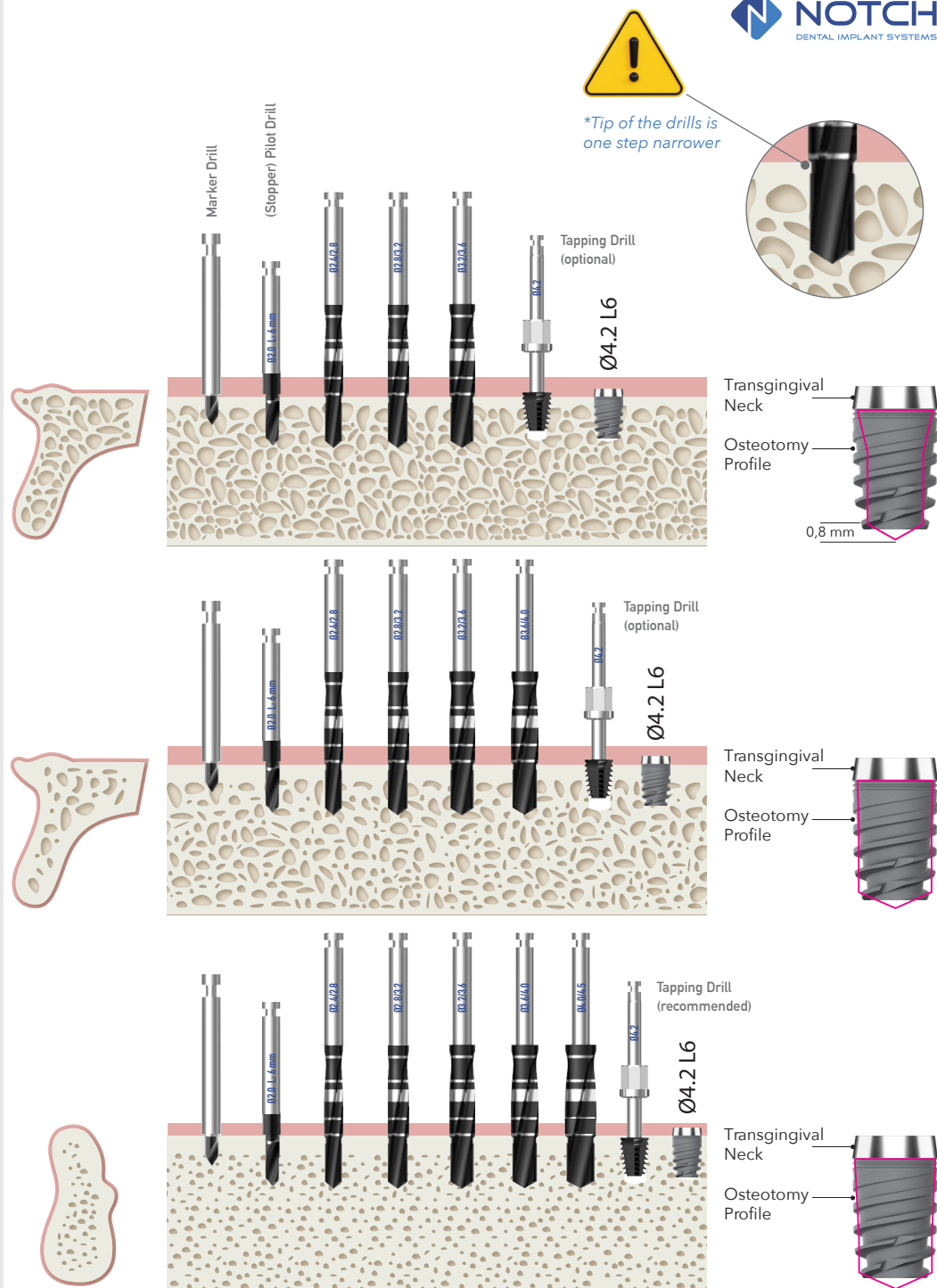
DRILLING PROTOCOL

SHORT™ Ø4.2 L6

D4 2 step narrower drilling protocol is recommended to have a better primary stability. Step drilling allows a stronger grip at the apical part. Tapping drill can be used optionally to breakthrough the cortical bone.

D3 1 step narrower drilling protocol is recommended to have a better primary stability. Step drilling allows a stronger grip at the apical part. Tapping drill can be used optionally to breakthrough the cortical bone.

D2 proceed drilling to "4.0 - 4.5 step drill" and finish with tapping drill. In the case that insertion torque exceeds 80 NCM, reverse the implant 1 step and continue insertion. Use of tapping drill is strongly recommended.



**The images here may differ from the actual product.*

Surgical Kit

- Surgical Kit Layout
- Concept





ONE/ALL
SURGICAL KIT



To avoid any confusion and to follow “ease of use” principle NOTCH® designed all implants to be placed with only one surgical kit.

SURGICAL KIT layout

EASY-TO-NAVIGATE LAYOUT

Sectioned layout of Surgical Kit provides access to the right tool at a glimpse during the surgery.

REGENERATION

Cortical Drills (UNIQUE™ Implant)

| Ø (mm) | Ref. Code |
|--------|-----------|
| Ø3.75 | 543700C |
| Ø4.2 | 544200C |
| Ø4.7 | 544700C |
| Ø5.3 | 545300C |

Tapping Drills (SMART™ Implant)

| Ø (mm) | Ref. Code |
|--------|-----------|
| Ø3.75 | 533700B |
| Ø4.2 | 534200B |
| Ø4.7 | 534700B |
| Ø5.3 | 535300B |

Parallel Pin/Depth Gauge/Osteo-pin

| Ø (mm) | Ref. Code |
|--------|-----------|
| Ø2.0 | 522020P |
| Ø3.3 | 523300P |
| Ø3.75 | 523700P |
| Ø4.2 | 524200P |
| Ø4.7 | 524700P |
| Ø5.3 | 525300P |

Handle Driver
561001H

Torque Wrench
561000T

Ratchet Adapter
554018A

DRIVE

Implant Driver

| Platform | Ref. Code |
|----------|-----------|
| NP (S) | 552228I |
| NP (L) | 552237I |
| RP (S) | 552628I |
| RP (L) | 552637I |

Screw Driver (Hex. 1.25 mm)

| Platform | Ref. Code |
|-----------|-----------|
| Short | 550010S |
| Long | 550020S |
| Handpiece | 550030S |

SURGERY

Marker Drill
511818D

Stopper Pilot Drills

| Length | Ø (mm) | Ref. Code |
|------------|--------|-----------|
| L: 6 mm | 2.0 | 512006D |
| L: 8 mm | | 512008D |
| L: 10 mm | | 512010D |
| L: 11.5 mm | | 512011D |
| L: 13 mm | | 512013D |
| L: 16 mm | | 512016D |

Twist Drills

| Ø (mm) | Ref. Code |
|----------|-----------|
| Ø2.4/2.8 | 512428D |
| Ø2.8/3.2 | 512832D |
| Ø3.2/3.6 | 523236D |
| Ø3.6/4.0 | 523640D |
| Ø4.0/4.5 | 524045D |
| Ø4.5/5.0 | 524550D |

Shank Extension
512020H

13 mm

Soft Bone!

Medium to Hard Bone!

*The images here may differ from the actual product.

SURGERY

Drills are placed at the right-hand side of the plate. The basic idea behind this design is to enable users access the sharp pieces without worrying about tearing gloves. "marker" is the starting drill which is followed by "pilot drills" or optionally by 2.0 "twist drill". Blue arrows lead to the corresponding implant diameter while the red arrows suggest final drills for soft bone.

DRIVE

All essential drivers are conveniently placed in the center of the kit for easy access. These implant drivers can be used either with a handpiece and torque wrench or with the provided handle alternatively. Additionally, one extra slot is available for optional drivers.

REGENERATION

We have introduced a dedicated 'REGENERATION' section within the kit to facilitate two frequently required bone regeneration procedures: Grafting and Osteotomy. To assist in these procedures, we have included 'Osteo Parallel Pins' within this section. These pins serve a dual purpose as both direction indicators and depth gauges. When combined with the provided 'handle', which is conveniently located in the lower tray of the kit, you have an easy-to-use osteotome kit readily available for these critical aspects of bone regeneration.

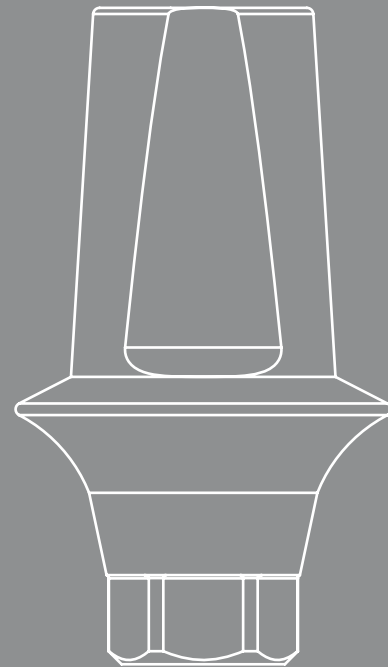


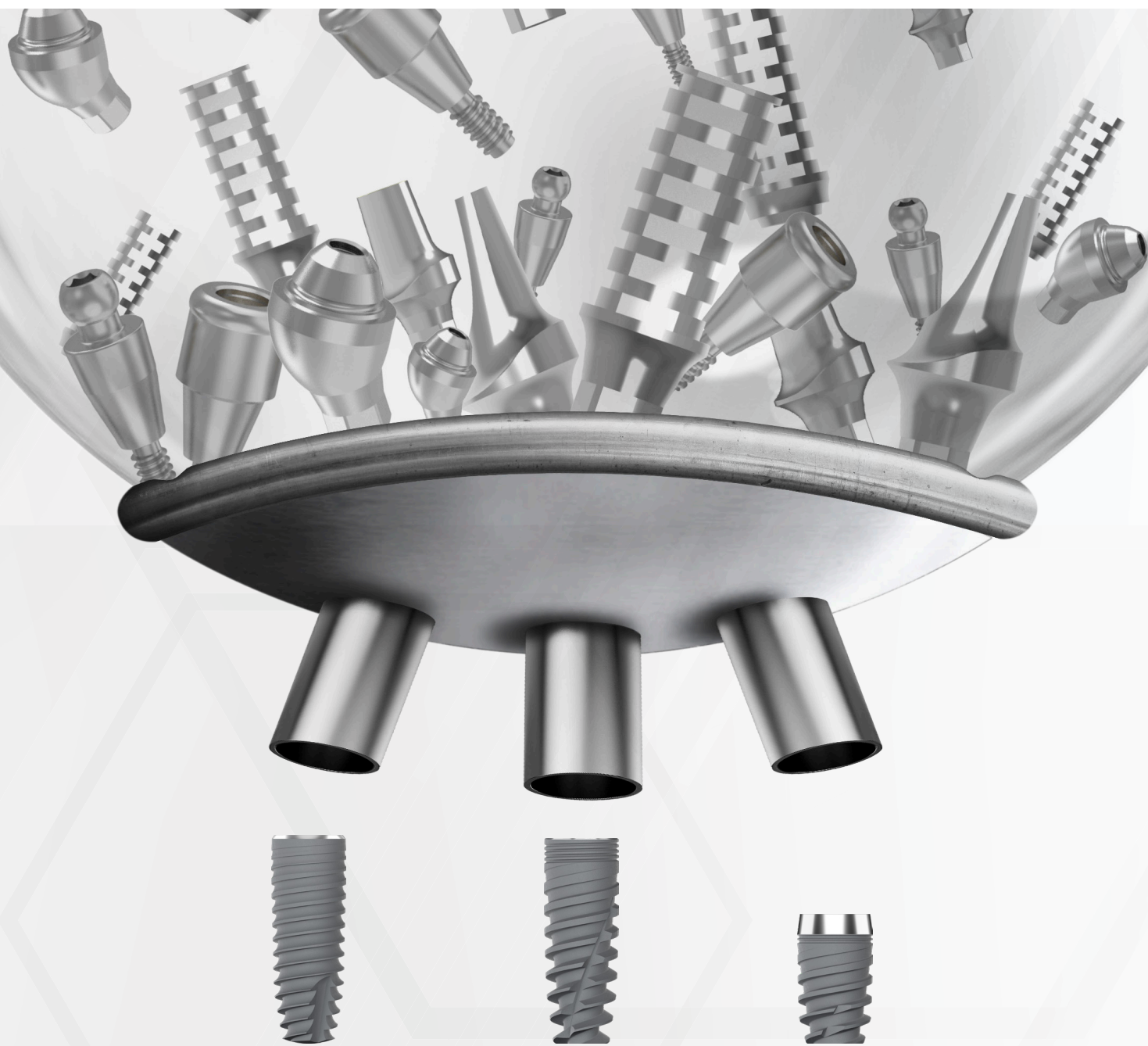
The short-term success of dental implants relies heavily on the role played by drills. To ensure the preservation of cutting efficiency throughout their lifespan, it is imperative to use high-quality materials and apply a specialized coating. Moreover, the cutting angles and flute design are equally crucial to create the precise osteotomy required for implant placement.

Without compromising any anatomically sensitive structures, achieving the exact drilling depth necessitates clear visibility of depth marks under all conditions.

Superstructures

- **Prosthetics (Implant Level)**
- **Cement Retained Abutments**
- **Screw Retained Abutments**
- **Overdenture Abutments**
- **Digital, CAD/CAM Components**





ONE/ALL
SURGICAL KIT

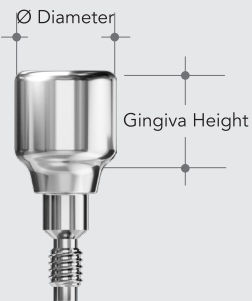


The NOTCH® Implant System ensures that all abutments are compatible with all NOTCH® implants on the corresponding platform. This feature provides significant convenience for cases where implants with different macroshapes are needed within the same jaw.

Implant Level PROSTHETICS

Healing Abutment

Notch Implant System offers a wide range of healing abutments to cover variable indications. All healing abutments are compatible with all NOTCH® implants on the corresponding platform.



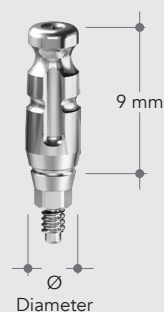
Impression Copings

NOTCH® Implant System offers a range of impression coping components providing a choice between open or closed tray impression protocols.

OPEN TRAY



CLOSED TRAY



Implant Lab Analog



HEALING ABUTMENT

| | | NP | | RP | |
|----------------|------|---------|---------|---------|---------|
| | | Ø3.6 | Ø4.5 | Ø5 | Ø6 |
| Gingiva Height | 3 mm | 213630N | 214530N | 215030R | 216030R |
| | 5 mm | 213650N | 214550N | 215050R | 216050R |
| | 7 mm | 213670N | 214570N | 215070R | 216070R |

OPEN TRAY IMPRESSION COPING

| | | NP | | RP | |
|-----------|--|---------|---------|---------|---------|
| | | Ø3.6 | Ø4.5 | Ø5 | Ø6 |
| | | | | | |
| Ref. Code | | 313600N | 314500N | 315000R | 316000R |

CLOSED TRAY IMPRESSION COPING

| | | NP | | RP | | | |
|-------|-----------|------------|------------|------------|------------|---------|---------|
| | | Ø3.6 | Ø4.5 | Ø4 | Ø4.5 | Ø5 | Ø6 |
| 9 mm | | | | | | | |
| | Ref. Code | 303600N | 304500N | - | - | 305000R | 306000R |
| 13 mm | | | | | | | |
| | Ref. Code | PIC303613N | PIC304513N | PIC304013R | PIC304513R | - | - |

ANALOG

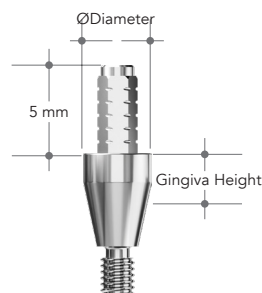
| | | NP | RP |
|-----------|--|---------|---------|
| | | | |
| Ref. Code | | 321000N | 321001R |

TEMPORARY ABUTMENTS

Immediate Temporary Abutment

is a good option when immediate provisionalization is required. Its sleek post design allows the dentist finish the case chairside within minutes.

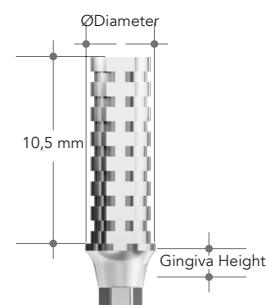
Chairside



Temporary Engaging Abutment

is used for single-tooth immediate provisionalization. Deep and sharp grooves provide strong retention.

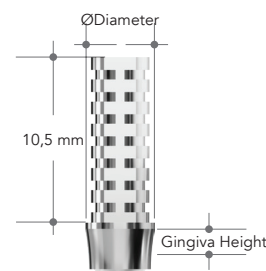
Chairside/Dental Lab



Temporary Non-Engaging Abutment

is used for multiple-tooth immediate provisionalization. Deep and sharp grooves provide strong retention.

Chairside/Dental Lab



DUAL ABUTMENT

Dual Abutment is used for both single and multiple unit restorations.

Dental Lab



| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| NP | 1.5 | 5 | 270115N |
| | 3.0 | | 270130N |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| RP | 1.5 | 5 | 270115R |
| | 3.0 | | 270130R |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| NP | 1.5 | 5 | 270215N |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| RP | 1.5 | 5 | 270215R |
| | 3.0 | | 270230R |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| NP | 1.5 | 5 | 270315N |
| | 3.0 | | 270330N |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| RP | 1.5 | 5 | 270315R |
| | 3.0 | | 270330R |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| NP | 1.5 | 6 | 224515N |
| | 3.0 | | 224530N |
| | 4.5 | | 224545N |

| Profile D. | Gingiva Height | Post Height | Ref. Code |
|------------|----------------|-------------|-----------|
| RP | 1.5 | 6 | 224515R |
| | 3.0 | | 224530R |
| | 4.5 | | 224545R |
| | 1.5 | 6 | 225515R |
| | 3.0 | | 225530R |
| | 4.5 | | 225545R |

ESTHETIC ABUTMENTS

ESTHETIC Abutment

ESTHETIC abutments mimic the anatomic contour of natural gum allowing dentists and technicians to obtain more esthetic results.

Angled ESTHETIC Abutment


Angled ESTHETICS abutments mimic the anatomic contour of natural gum allowing dentists and technicians to obtain more esthetic results.




Optimal **anatomic** shape of natural
gum line and
esthetic results...

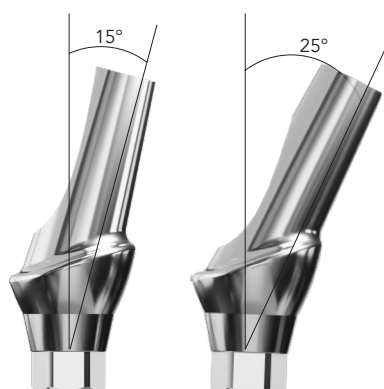
ESTHETIC Abutment





| NP | Profile D. | Gingiva Height | Post Height | Ref. Code |
|---|------------|----------------|-------------|-----------|
|  | 4.5 | 1.5 | 5 | 230015N |
| | | 3.0 | | 230030N |
| | | 4.5 | | 230045N |

| RP | Profile D. | Gingiva Height | Post Height | Ref. Code |
|---|------------|----------------|-------------|-----------|
|  | 4.5 | 1.5 | 5 | 230015R |
| | | 3.0 | | 230030R |
| | | 4.5 | | 230045R |
| | 5.5 | 1.5 | 5 | 230115R |
| | | 3.0 | | 230130R |
| | | 4.5 | | 230145R |

Angled ESTHETIC Abutment



| NP | Angle | Gingiva Height | Post Height | Ref. Code |
|---|-------|----------------|-------------|-----------|
|  | 15° | 1.5 | 5 | 231515N |
| | | 3.0 | | 231530N |
| | | 4.5 | | 231545N |
| | 25° | 1.5 | 5 | 232515N |
| | | 3.0 | | 232530N |
| | | 4.5 | | 232545N |

| RP | Angle | Gingiva Height | Post Height | Ref. Code |
|---|-------|----------------|-------------|-----------|
|  | 15° | 1.5 | 5 | 231515R |
| | | 3.0 | | 231530R |
| | | 4.5 | | 231545R |
| | 25° | 1.5 | 5 | 232515R |
| | | 3.0 | | 232530R |
| | | 4.5 | | 232545R |

SCREW ABUTMENTS



Screw Abutment



Angled Screw Abutment



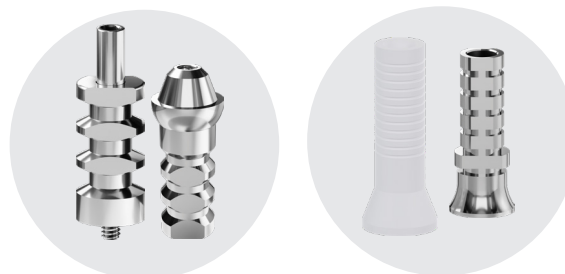
Screw Retained Restorations

Screw-retained restoration procedure allows simple and easy removal and maintenance of prosthesis during routine checkups, with minimum risk of damaging the restoration. Digital components offer full digital workflow.

Partial



Internal conical connection with hexagonal interlocking offers a tight seal and high mechanical strength.



Full



For conventional immediate restoration a titanium temporary abutment can be used. Burn-out cylinder is used for final metal cast restoration.



Digital scanbody and analog are used to make CAD/CAM restorations. Final restoration is cemented to metal coping and fixed onto screw abutment.

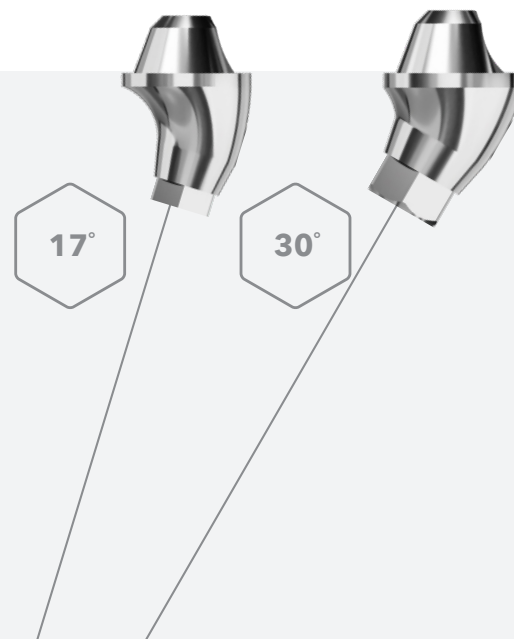
Screw Abutment

is used for screw retained prosthesis for bridges and bars.



Angled Screw Abutment

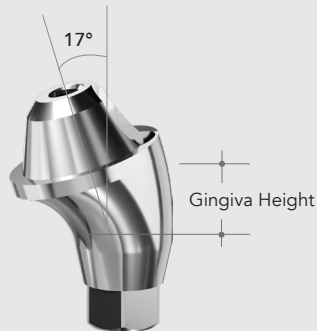
allows to place tilted implants to avoid anatomically compromised parts in upper and lower jaw. Seamless round shape ensures easier fitting into the implant when compared conventional designs.



Screw Abutment



Angled Screw Abutment



| | Gingiva Height | Platform Diameter | Ref. Code |
|----------------------------|----------------|-------------------|-----------|
| <div> <div>NP</div> </div> | 1.5 | 4.8 | 260015N |
| | 2.5 | | 260025N |
| | 3.5 | | 260035N |



| | Gingiva Height | Platform Diameter | Ref. Code |
|----------------------------|----------------|-------------------|-----------|
| <div> <div>RP</div> </div> | 1.5 | 4.8 | 260015R |
| | 2.5 | | 260025R |
| | 3.5 | | 260035R |
| | 4.5 | | 260045R |



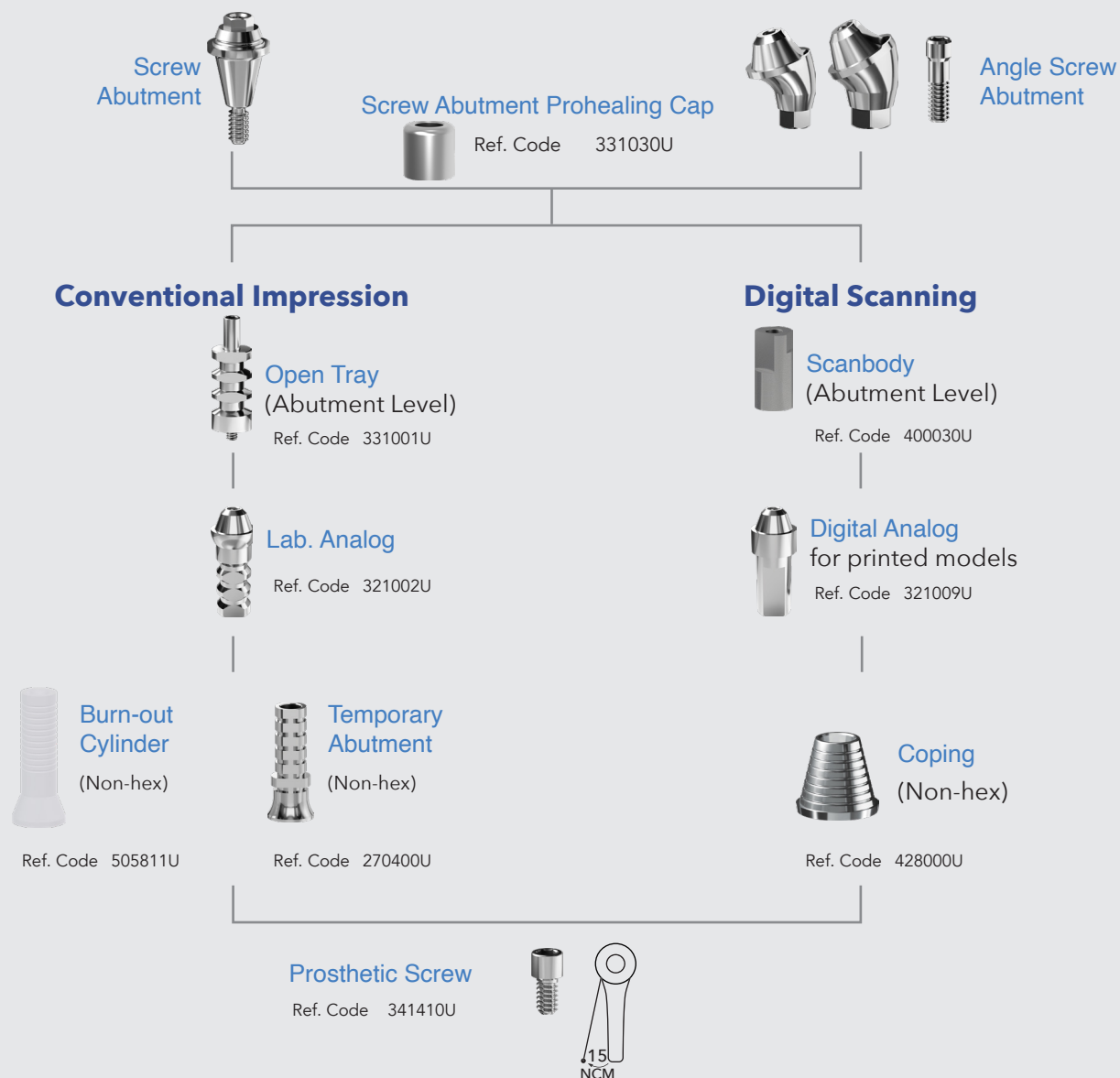
| | Angle | Gingiva Height | Platform Diameter | Ref. Code |
|----------------------------|-------|----------------|-------------------|-----------|
| <div> <div>NP</div> </div> | 17° | 2.7 | 4.8 | 261727N |
| | | 3.5 | | 261735N |
| | 30° | 3.5 | | 263035N |
| | | 4.0 | | 263040N |



| | Angle | Gingiva Height | Platform Diameter | Ref. Code |
|----------------------------|-------|----------------|-------------------|-----------|
| <div> <div>RP</div> </div> | 17° | 2.7 | 4.8 | 261727R |
| | | 3.5 | | 261735R |
| | 30° | 3.5 | | 263035R |
| | | 4.0 | | 263040R |



Screw Abutment Prosthetic Procedures

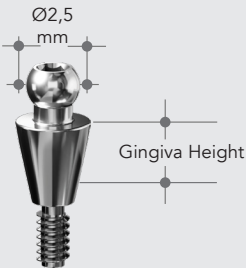


OVERDENTURE ABUTMENTS

For precise and durable overdentures NOTCH® Implant has a variety of options from conventional ball and locator abutments to innovative multi-loc coping.

Ball Abutment

Used for implant-retained overdentures particularly in atrofied jaws. Parallelism is essential while using ball abutments.



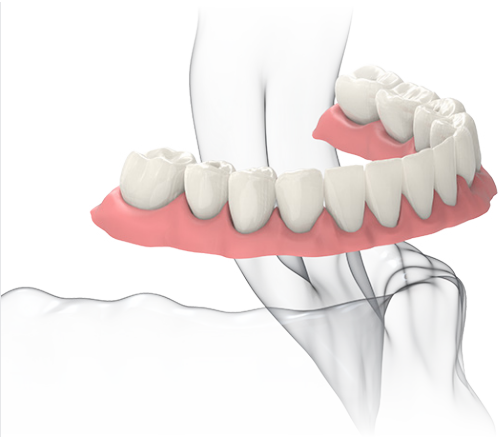
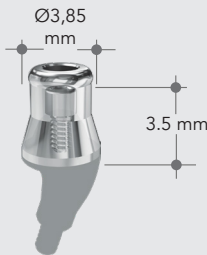
Locator Abutment

Used for implant-retained overdentures. Smaller vertical dimension and flat seating make Locator an ideal solution for the cases with esthetic esthetic demands. They also offer easier solution for the cases where parallelism is compromised.



Multi-Loc Overdenture

This innovative component equips dentists with two options with the cases requiring tilted implants. Multi-loc is used to have screw abutment supported overdenture or to switch to overdenture from fixed bridge.



| Gingiva Height | NP | RP |
|----------------|---------|---------|
| 1.0 mm | 240010N | 240010R |
| 2.0 mm | 240020N | 240020R |
| 3.0 mm | 240030N | 240030R |
| 4.0 mm | 240040N | 240040R |
| 5.0 mm | 240050N | 240050R |
| 6.0 mm | 240060N | 240060R |

| Gingiva Height | NP | RP |
|----------------|---------|---------|
| 1.0 mm | 250010N | 250010R |
| 2.0 mm | 250020N | 250020R |
| 3.0 mm | 250030N | 250030R |
| 4.0 mm | 250040N | 250040R |
| 5.0 mm | 250050N | 250050R |
| 6.0 mm | 250060N | 250060R |



| | |
|----------------|---------|
| Reference Code | 280040C |
|----------------|---------|

Notch Implant GmbH collaborates with companies worldwide in order to offer its customers the highest quality available. By this approach, we supply our elastic caps for overdenture solutions from the world-renowned Italian company **RHEIN83**.

Retainers for Ball abutment



| Color | Retention | Ref Code |
|------------------|------------|------------|
| Green | Elastic | AOD240140G |
| Yellow | Extra Soft | AOD240140Y |
| Pink | Soft | AOD240140P |
| Clear | Standart | AOD240140C |
| Black (Lab. Cap) | - | AOD240140B |
| Metal Housing | - | AOD240040M |
| Protective Disk | - | AOD240140D |
| Elastic Cap Pack | Multi | AOD240000P |

Retainers for Locator abutment



| Type | Color | Retention | Ref Code |
|-------------|------------------|------------|------------|
| With Pin | Yellow | Extra Soft | AOD260140Y |
| | Pink | Soft | AOD260140P |
| | Clear | Standart | AOD260140C |
| | Violet | Hard | AOD260140V |
| Without Pin | Yellow | Extra Soft | AOD250140Y |
| | Pink | Soft | AOD250140P |
| | Clear | Standart | AOD250140C |
| | Violet | Hard | AOD250140V |
| | Black (Lab. Cap) | - | AOD250140B |
| | Metal Housing | - | AOD250140M |
| | Protective Disk | - | AOD250140D |
| | Elastic Cap Pack | Multi | AOD260000P |

Impression Coping

is used to make an impression of the positions of Locator abutments so that total denture is prepared in lab.

Lab Analog

is used to replicate positions of Locator abutments in stone cast.



| System | Product | Ref Code |
|---------|-------------------|------------|
| Locator | Impression Coping | PLI381010S |
| | Lab Analog | PLA381010S |
| Ball | Impression Coping | PBI381010S |
| | Lab Analog | PBA381010S |

DIGITAL CAD/CAM


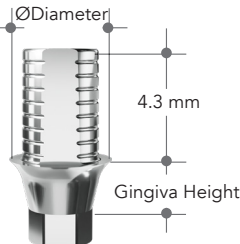

NOTCH® offers a simple and smooth digital workflow through simplified, high-precision components.

Using the same scanbodies for all NOTCH® Implant Systems will speed-up oral/model scanning session and enable you having different implant models in the same jaw more confidently.




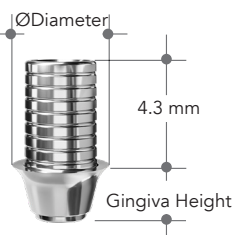

Ti-Base Engaged (Single Tooth)

is used for single tooth temporary or final restorations. Retentive micro grooves on post provides better attachment to crown.

| | Profile D. | Gingiva Height | Post Height | Ref. Code | |
|---|------------|----------------|-------------|-----------|---|
|  | 4 | 0.7 | 4.3 | 420710N |  |
| | | 2.5 | | 422510N | |
|  | 4.5 | 0.7 | 4.3 | 420710R | |
| | | 2.5 | | 422510R | |




Ti-Base Non-Engaged (Bridges/Bars)

is used for multiple tooth temporary or final restorations. Retentive micro grooves on post provides better attachment to crown.

| | Profile D. | Gingiva Height | Post Height | Ref. Code | |
|---|------------|----------------|-------------|-----------|---|
|  | 4 | 0.7 | 4.3 | 420700N |  |
| | | 2.5 | | 422500N | |
|  | 4,5 | 0.7 | 4.3 | 420700R | |
| | | 2.5 | | 422500R | |

Premill Abutment

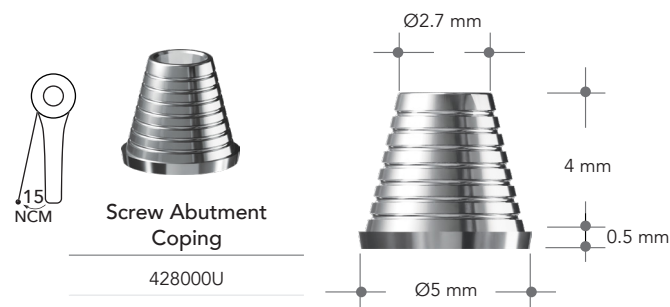
Customized abutments has major advantages over stock abutments where esthetics is prerequisite. With premilled hexagonal and conical part genuine NOTCH® premill abutments offer better and safer outcomes.

| | Profile D. | Type* | Post Height | Ref. Code | |
|---|------------|-------|-------------|-----------|--|
|  | 11,5 | A | 19,3 | 432011N |  |
| | | B | | 442011N | |
|  | 11,5 | A | 19,3 | 432011R | |
| | | B | | 442011R | |

Screw Abutment Coping

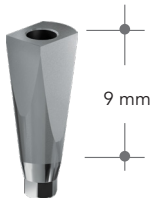
is used for CAD/CAM restorations on screw abutments. Engaged coping is used for single tooth and non-engaged is for bridges and bars.

**Type A indicates European Type Connection
Type B indicates Non-European connection*



SCANBODY AND DIGITAL ANALOG

Scanbody (Implant Level)

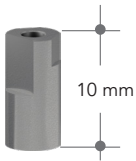


| Scanbody | |
|----------|---------|
| NP | RP |
| 400010N | 400020R |



| Digital Analog for Printed Models | |
|--------------------------------------|---------|
| NP | RP |
| 321007N | 321008R |

Scanbody (Abutment Level)



| Scanbody Screw Abutment | |
|----------------------------|--|
| 400030U | |



| Digital Analog for Printed Models | |
|--------------------------------------|--|
| 321009U | |

Ti-Base Abutment



Engaged
(Single Tooth)



Non-Engaged
(Bridges/Bars)

Premill Abutment



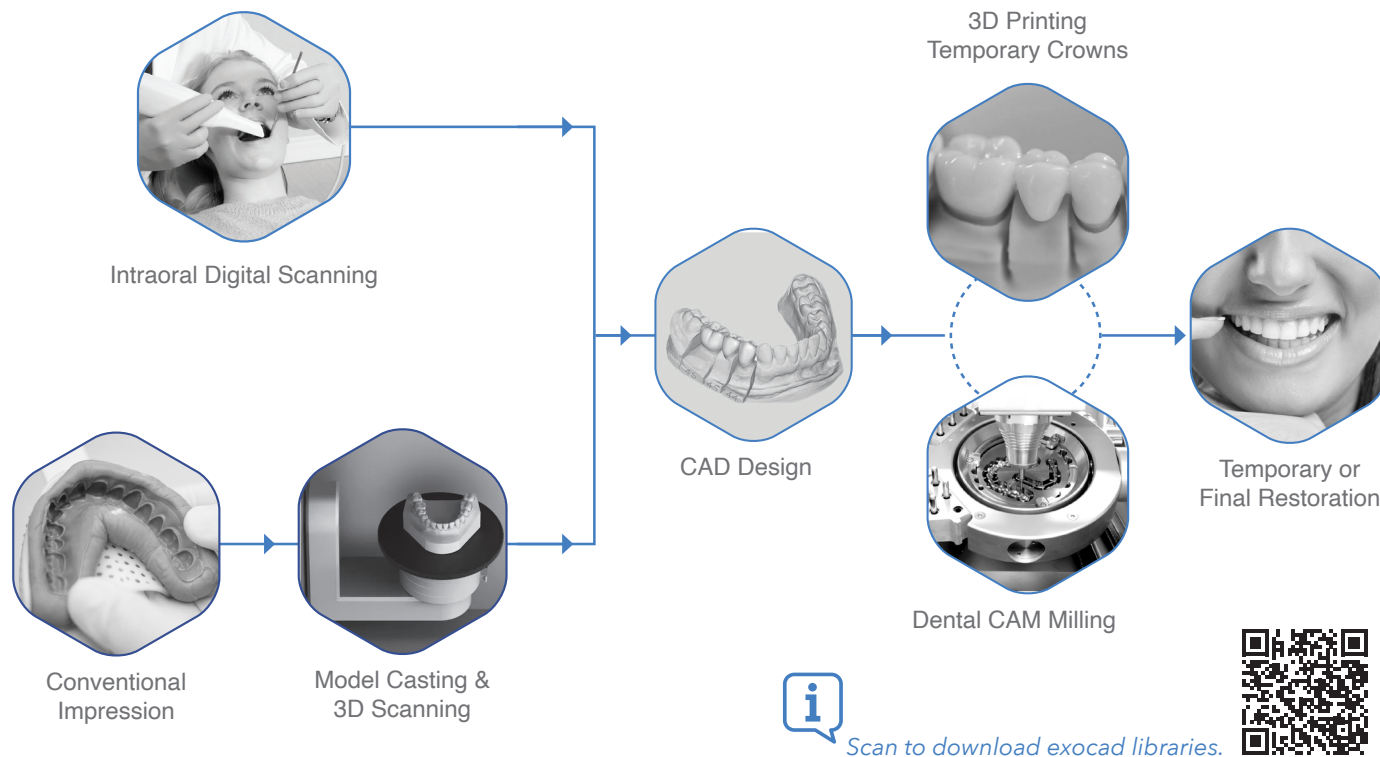
Screw Abutment Coping



Screw Abutment

Angled Screw Abutment

Digital Workflow



Single Tooth



- Ti-Base Engaged Abutment
- Premill Abutment

Bridges/Bars



- Ti-Base Non-Engaged Abutment
- Screw Abutment
- 17° Angled Screw Abutment
- 30° Angled Screw Abutment

Full Arch



- Screw Abutment
- 17° Angled Screw Abutment
- 30° Angled Screw Abutment

| Product | Ref Code |
|---------|----------|
|---------|----------|

Implants

| | |
|-------------------------------|---------|
| SMART Implant NP Ø3.3 L8 | 113308N |
| SMART Implant NP Ø3.3 L10 | 113310N |
| SMART Implant NP Ø3.3 L11.5 | 113311N |
| SMART Implant NP Ø3.3 L13 | 113313N |
| SMART Implant NP Ø3.3 L16 | 113316N |
| SMART Implant NP Ø3.75 L8 | 113708N |
| SMART Implant NP Ø3.75 L10 | 113710N |
| SMART Implant NP Ø3.75 L11.5 | 113711N |
| SMART Implant NP Ø3.75 L13 | 113713N |
| SMART Implant NP Ø3.75 L16 | 113716N |
| SMART Implant RP Ø4.2 L8 | 114208R |
| SMART Implant RP Ø4.2 L10 | 114210R |
| SMART Implant RP Ø4.2 L11.5 | 114211R |
| SMART Implant RP Ø4.2 L13 | 114213R |
| SMART Implant RP Ø4.2 L16 | 114216R |
| SMART Implant RP Ø4.7 L8 | 114708R |
| SMART Implant RP Ø4.7 L10 | 114710R |
| SMART Implant RP Ø4.7 L11.5 | 114711R |
| SMART Implant RP Ø4.7 L13 | 114713R |
| SMART Implant RP Ø4.7 L16 | 114716R |
| SMART Implant RP Ø5.3 L8 | 115308R |
| SMART Implant RP Ø5.3 L10 | 115310R |
| SMART Implant RP Ø5.3 L11.5 | 115311R |
| SMART Implant RP Ø5.3 L13 | 115313R |
| SMART Implant RP Ø5.3 L16 | 115316R |
| UNIQUE Implant NP Ø3.3 L8 | 123308N |
| UNIQUE Implant NP Ø3.3 L10 | 123310N |
| UNIQUE Implant NP Ø3.3 L11.5 | 123311N |
| UNIQUE Implant NP Ø3.3 L13 | 123313N |
| UNIQUE Implant NP Ø3.3 L16 | 123316N |
| UNIQUE Implant NP Ø3.75 L8 | 123708N |
| UNIQUE Implant NP Ø3.75 L10 | 123710N |
| UNIQUE Implant NP Ø3.75 L11.5 | 123711N |
| UNIQUE Implant NP Ø3.75 L13 | 123713N |

| Product | Ref Code |
|---------|----------|
|---------|----------|

| | |
|---|---------|
| UNIQUE Implant NP Ø3.75 L16 | 123716N |
| UNIQUE Implant RP Ø4.2 L8 | 124208R |
| UNIQUE Implant RP Ø4.2 L10 | 124210R |
| UNIQUE Implant RP Ø4.2 L11.5 | 124211R |
| UNIQUE Implant RP Ø4.2 L13 | 124213R |
| UNIQUE Implant RP Ø4.2 L16 | 124216R |
| UNIQUE Implant RP Ø4.7 L8 | 124708R |
| UNIQUE Implant RP Ø4.7 L10 | 124710R |
| UNIQUE Implant RP Ø4.7 L11.5 | 124711R |
| UNIQUE Implant RP Ø4.7 L13 | 124713R |
| UNIQUE Implant RP Ø4.7 L16 | 124716R |
| UNIQUE Implant RP Ø5.3 L8 | 125308R |
| UNIQUE Implant RP Ø5.3 L10 | 125310R |
| UNIQUE Implant RP Ø5.3 L11.5 | 125311R |
| UNIQUE Implant RP Ø5.3 L13 | 125313R |
| UNIQUE Implant RP Ø5.3 L16 | 125316R |
| SHORT Implant NP Ø3.75 L6 | 133760N |
| SHORT Implant RP Ø4.2 L6 | 134260R |
| SHORT Implant RP Ø4.7 L6 | 134760R |
| SHORT Implant RP Ø5.3 L6 | 135360R |
| SHORT Implant RP Ø6.0 L6 (available on special request) | 136060R |

Abutments

| | |
|--------------------------------|---------|
| DUAL Abutment NP Ø4.5 GH1.5 | 224515N |
| DUAL Abutment NP Ø4.5 GH3 | 224530N |
| DUAL Abutment NP Ø4.5 GH4.5 | 224545N |
| DUAL Abutment RP Ø4.5 GH1.5 | 224515R |
| DUAL Abutment RP Ø4.5 GH3 | 224530R |
| DUAL Abutment RP Ø4.5 GH4.5 | 224545R |
| DUAL Abutment RP Ø5.5 GH1.5 | 225515R |
| DUAL Abutment RP Ø5.5 GH3 | 225530R |
| DUAL Abutment RP Ø5.5 GH4.5 | 225545R |
| DUAL Abutment RP Ø6.0 GH1.5 | 226015R |
| DUAL Abutment RP Ø6.0 GH3 | 226030R |
| DUAL Abutment RP Ø6.0 GH4.5 | 226045R |
| 15° ESTHETiC Abutment NP GH1.5 | 231515N |

| Product | Ref Code |
|------------------------------------|----------|
| 15° ESTHETiC Abutment NP GH3.0 | 231530N |
| 15° ESTHETiC Abutment NP GH4.5 | 231545N |
| 15° ESTHETiC Abutment RP GH1.5 | 231515R |
| 15° ESTHETiC Abutment RP GH3.0 | 231530R |
| 15° ESTHETiC Abutment RP GH4.5 | 231545R |
| 25° ESTHETiC Abutment NP GH1.5 | 232515N |
| 25° ESTHETiC Abutment NP GH3.0 | 232530N |
| 25° ESTHETiC Abutment NP GH4.5 | 232545N |
| 25° ESTHETiC Abutment RP GH1.5 | 232515R |
| 25° ESTHETiC Abutment RP GH3.0 | 232530R |
| 25° ESTHETiC Abutment RP GH4.5 | 232545R |
| ESTHETiC Abutment NP Ø4.5 GH1.5 | 230015N |
| ESTHETiC Abutment NP Ø4.5 GH3.0 | 230030N |
| ESTHETiC Abutment NP Ø4.5 GH4.5 | 230045N |
| ESTHETiC Abutment RP Ø4.5 GH1.5 | 230015R |
| ESTHETiC Abutment RP Ø4.5 GH3.0 | 230030R |
| ESTHETiC Abutment RP Ø4.5 GH4.5 | 230045R |
| ESTHETiC Abutment RP Ø5.5 GH1.5 | 230115R |
| ESTHETiC Abutment RP Ø5.5 GH3.0 | 230130R |
| ESTHETiC Abutment RP Ø5.5 GH4.5 | 230145R |
| Screw Abutment NP GH1.5 | 260015N |
| Screw Abutment NP GH2.5 | 260025N |
| Screw Abutment NP GH3.5 | 260035N |
| Screw Abutment RP GH1.5 | 260015R |
| Screw Abutment RP GH2.5 | 260025R |
| Screw Abutment RP GH3.5 | 260035R |
| Screw Abutment RP GH4.5 | 260045R |
| 17° Angled Screw Abutment NP GH2.7 | 261727N |
| 17° Angled Screw Abutment NP GH3.5 | 261735N |
| 17° Angled Screw Abutment RP GH2.7 | 261727R |
| 17° Angled Screw Abutment RP GH3.5 | 261735R |
| 30° Angled Screw Abutment NP GH3.5 | 263035N |
| 30° Angled Screw Abutment NP GH4.0 | 263040N |
| 30° Angled Screw Abutment RP GH3.5 | 263035R |
| 30° Angled Screw Abutment RP GH4.0 | 263040R |

| Product | Ref Code |
|--|----------|
| Immediate Temporary Abutment NP Ø3.5 GH1.5 | 270115N |
| Immediate Temporary Abutment NP Ø3.5 GH3.0 | 270130N |
| Immediate Temporary Abutment RP Ø4.0 GH1.5 | 270115R |
| Immediate Temporary Abutment RP Ø4.0 GH3.0 | 270130R |
| Temporary Abutment for Implant NP Ø4.0 GH1.5 | 270215N |
| Temporary Abutment for Implant RP Ø4.5 GH1.5 | 270215R |
| Temporary Abutment for Implant RP Ø4.5 GH3 | 270230R |
| Temporary Abutment for Implant NP Ø4.0 GH1.5 | 270315N |
| Temporary Abutment for Implant RP Ø4.5 GH1.5 | 270315R |
| Temporary Abutment for Implant RP Ø4.5 GH3.0 | 270330R |

Overdenture

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|---------------------------|---------|
| Ball Abutment NP GH1.0 | 240010N |
| Ball Abutment NP GH2.0 | 240020N |
| Ball Abutment NP GH3.0 | 240030N |
| Ball Abutment NP GH4.0 | 240040N |
| Ball Abutment NP GH5.0 | 240050N |
| Ball Abutment NP GH6.0 | 240060N |
| Ball Abutment RP GH1.0 | 240010R |
| Ball Abutment RP GH2.0 | 240020R |
| Ball Abutment RP GH3.0 | 240030R |
| Ball Abutment RP GH4.0 | 240040R |
| Ball Abutment RP GH5.0 | 240050R |
| Ball Abutment RP GH6.0 | 240060R |
| Locator Abutment NP GH1.0 | 250010N |
| Locator Abutment NP GH2.0 | 250020N |
| Locator Abutment NP GH3.0 | 250030N |
| Locator Abutment NP GH4.0 | 250040N |
| Locator Abutment NP GH5.0 | 250050N |
| Locator Abutment NP GH6.0 | 250060N |
| Locator Abutment RP GH1.0 | 250010R |
| Locator Abutment RP GH2.0 | 250020R |
| Locator Abutment RP GH3.0 | 250030R |
| Locator Abutment RP GH4.0 | 250040R |
| Locator Abutment RP GH5.0 | 250050R |
| Locator Abutment RP GH6.0 | 250060R |

| Product | Ref Code |
|---|------------|
| Ball Abutment Impression Coping (pack of 2 pcs.) | PBI381010S |
| Ball Abutment Lab Analog (pack of 2 pcs.) | PBA381010S |
| Ball Abutment ElasTic Cap - pack (pack of 7pcs.) | AOD240000P |
| Ball Abutment ElasTic Cap - clear (pack of 4 pcs.) | AOD240140C |
| Ball Abutment ElasTic Cap - green (pack of 4 pcs.) | AOD240140G |
| Ball Abutment ElasTic Cap - pink (pack of 4 pcs.) | AOD240140P |
| Ball Abutment ElasTic Cap - yellow (pack of 4 pcs.) | AOD240140Y |
| Ball Abutment Lab Cap - black (pack of 4 pcs.) | AOD240140B |
| Ball Abutment Metal Housing (pack of 2 pcs.) | AOD240140M |
| Ball Abutment ProtecTive Disk (pack of 4 pcs.) | AOD240140D |
| Locator Abutment Impression Coping (pack of 2 pcs.) | PLI381010S |
| Locator Abutment Lab Analog (Pack of 2 pcs.) | PLA381010S |
| Locator Abutment ElasTic Cap - pack (pack of 7 pcs.) | AOD250000P |
| Locator Abutment ElasTic Cap - clear (pack of 4 pcs.) | AOD250140C |
| Locator Abutment ElasTic Cap - pink (pack of 4 pcs.) | AOD250140P |
| Locator Abutment ElasTic Cap - violet (pack of 4 pcs.) | AOD250140V |
| Locator Abutment ElasTic Cap - yellow (pack of 4 pcs.) | AOD250140Y |
| Locator Abutment Lab Cap - black (pack of 4 pcs.) | AOD250140B |
| Locator Abutment Metal Housing (pack of 2 pcs.) | AOD250140M |
| Locator Abutment ProtecTive Disk (pack of 10 pcs.) | AOD250140D |
| Locator Abutment ElasTic Cap with pin - pack (pack of 7 pcs.) | AOD260000P |
| Locator Abutment ElasTic Cap with pin - clear (pack of 4 pcs.) | AOD260140C |
| Locator Abutment ElasTic Cap with pin - pink (pack of 4 pcs.) | AOD260140P |
| Locator Abutment ElasTic Cap with pin - violet (pack of 4 pcs.) | AOD260140V |
| Locator Abutment ElasTic Cap with pin - yellow (pack of 4 pcs.) | AOD260140Y |
| Locator Abutment Lab Cap with pin - black (pack of 4 pcs.) | AOD260140B |
| Caps InserTion ExtracTion Tool | MIN488010C |
| Digital & Cad/Cam | |
| Premill Abutment NP Ø11,5 Type A | APA432011N |
| Premill Abutment RP Ø11,5 Type A | APA432011R |
| Premill Abutment NP Ø11,5 Type B | APA442011N |
| Premill Abutment RP Ø11,5 Type B | APA442011R |
| Ti Base Bridges/Bars NP GH0.7 | 420700N |
| Ti Base Bridges/Bars RP GH0.7 | 420700R |

| Product | Ref Code |
|--------------------------------------|------------|
| Ti Base Bridges/Bars NP GH2.5 | 422500N |
| Ti Base Bridges/Bars RP GH2.5 | 422500R |
| Ti Base Single Tooth NP GH0.7 | 420710N |
| Ti Base Single Tooth RP GH0.7 | 420710R |
| Ti Base Single Tooth NP GH2.5 | 422510N |
| Ti Base Single Tooth RP GH2.5 | 422510R |
| Scanbody NP | 400010N |
| Scanbody RP | 400020R |
| Screw Abutment Scanbody | 400030U |
| Digital Analog NP | 321007N |
| Digital Analog RP | 321008R |
| Screw Abutment Digital Analog | 321009U |
| Prosthetics | |
| Healing Abutment NP Ø3.6 GH3 | 213630N |
| Healing Abutment NP Ø3.6 GH5 | 213650N |
| Healing Abutment NP Ø3.6 GH7 | 213670N |
| Healing Abutment NP Ø4.5 GH3 | 214530N |
| Healing Abutment NP Ø4.5 GH5 | 214550N |
| Healing Abutment NP Ø4.5 GH7 | 214570N |
| Healing Abutment RP Ø5.0 GH3 | 215030R |
| Healing Abutment RP Ø5.0 GH5 | 215050R |
| Healing Abutment RP Ø5.0 GH7 | 215070R |
| Healing Abutment RP Ø6.0 GH3 | 216030R |
| Healing Abutment RP Ø6.0 GH5 | 216050R |
| Healing Abutment RP Ø6.0 GH7 | 216070R |
| Screw Abutment ProHealing Cap | 331030U |
| Closed Impression Coping NP Ø3,6 L9 | 303600N |
| Closed Impression Coping NP Ø3,6 L13 | PIC303613N |
| Closed Impression Coping NP Ø4,5 L9 | 304500N |
| Closed Impression Coping NP Ø4,5 L13 | PIC304513N |
| Closed Impression Coping RP Ø4 L13 | PIC304013R |
| Closed Impression Coping RP Ø4,5 L13 | PIC304513R |
| Closed Impression Coping RP Ø5 L9 | 305000R |
| Closed Impression Coping RP Ø6 L9 | 306000R |

| Product | Ref Code |
|---------------------------------------|----------|
| Open Impression Coping NP Ø3,6 | 313600N |
| Open Impression Coping NP Ø4,5 | 314500N |
| Open Impression Coping RP Ø5 | 315000R |
| Open Impression Coping RP Ø6 | 316000R |
| Screw Abutment Open Impression Coping | 331001U |
| Analog NP | 321000N |
| Analog RP | 321001R |
| Ball Abutment Analog | 321003N |
| Locator Abutment Analog | 321005N |
| Screw Abutment Analog | 321002U |

Surgical Kit

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|---|------------|
| NOTCH Surgical Kit - equipped | KSK500000K |
| Marker Drill | 511818D |
| Stopper Pilot Drill Ø2.0 L6 | 512006D |
| Stopper Pilot Drill Ø2.0 L8 | 512008D |
| Stopper Pilot Drill Ø2.0 L10 | 512010D |
| Stopper Pilot Drill Ø2.0 L11.5 | 512013D |
| Stopper Pilot Drill Ø2.0 L13 | 512016D |
| Twist Drill Ø2.4 / 2.8 | 512428D |
| Twist Drill Ø2.8 / 3.2 | 512832D |
| Twist Drill Ø3.2 / 3.6 | 532236D |
| Twist Drill Ø3.6 / 4.0 | 523640D |
| Twist Drill Ø4.0 / 4.5 | 524045D |
| Twist Drill Ø4.5 / 5.0 | 524550D |
| Shank Extension | KIN552022E |
| Parallel Pin / Depth Guide Ø2.0 | 522020P |
| Parallel Pin / Depth Guide Ø3.3 | 523300P |
| Parallel Pin / Depth Guide Ø3.75 | 523700P |
| Parallel Pin / Depth Guide Ø4.2 | 524200P |
| Parallel Pin / Depth Guide Ø4.7 | 524700P |
| Parallel Pin / Depth Guide Ø5.3 | 525300P |
| Tapping Drill (SMART & SHORT Implant) Ø3.75 | 533700B |
| Tapping Drill (SMART & SHORT Implant) Ø4.2 | 534200B |
| Tapping Drill (SMART & SHORT Implant) Ø4.7 | 534700B |

| Product | Ref Code |
|--|----------|
| Tapping Drill (SMART & SHORT Implant) Ø5.3 | 535300B |
| Cortical Drill (UNIQUE Implant) Ø3.75 | 543700C |
| Cortical Drill (UNIQUE Implant) Ø4.2 | 544200C |
| Cortical Drill (UNIQUE Implant) Ø4.7 | 544700C |
| Cortical Drill (UNIQUE Implant) Ø5.3 | 545300C |
| Screw Driver Short Hex 1.25 mm | 550010S |
| Screw Driver Long Hex 1.25 mm | 550020S |
| Handpiece Screw Driver Hex 1.25 mm | 550030S |
| Implant Driver NP Short | 552228I |
| Implant Driver NP Long | 552237I |
| Implant Driver RP Short | 552628I |
| Implant Driver RP Long | 552637I |
| Torque Wrench | 561000T |
| Ratchet Adapter | 554018A |
| Handle | 561001H |

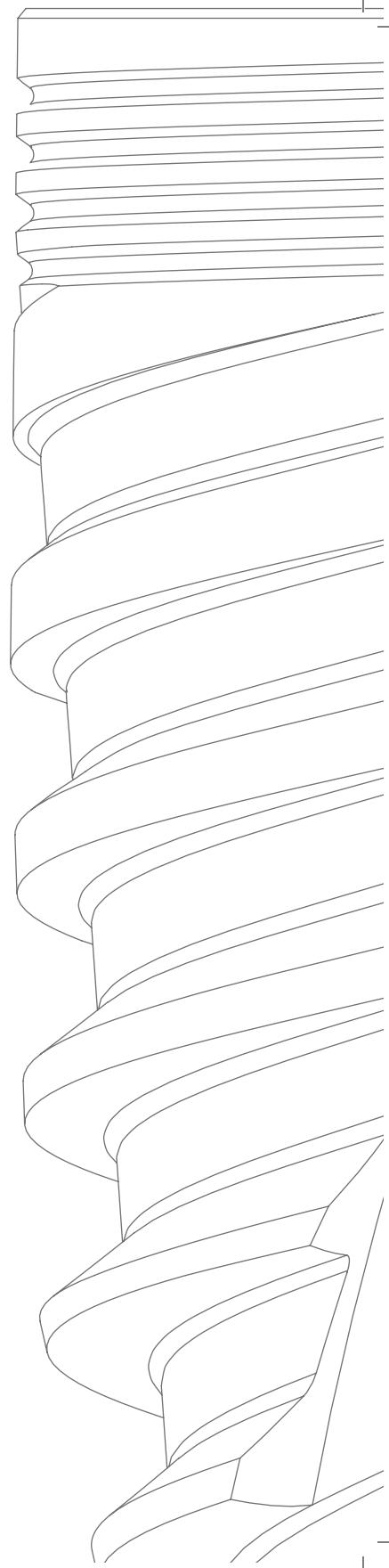
Miscellaneous

| | |
|--------------------------------------|---------|
| Cover Screw NP | 203358N |
| Cover Screw RP | 203858R |
| Screw Abutment Burn Out Cylinder | 505811U |
| Screw Abutment Coping | 428000U |
| Abutment Screw NP M1.6 | 341610U |
| Abutment Screw RP M2.0 | 342010U |
| Prosthetic Screw M1.4 | 341410U |
| Screw (Angled Abutment) NP M1.6 L6.7 | 341611U |
| Screw (Angled Abutment) RP M2.0 L6.7 | 342011U |
| Screw (Digital Analog) M1.6 L4.80 | 371610U |
| MultiLoc Coping | 280040C |

Marketing & Training

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|-------------------------------------|------------|
| Overdenture Demo Model - Locator | TRM000001U |
| NOTCH Implant Acrylic Display | TRM000002U |
| NOTCH Digital Parts Acrylic Display | TRM000003U |
| NOTCH Implant Show Case | TRM000004U |

Notes





Natural Smiles⁴_{ALL}

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