

# NT

*digital implant technology*



**PRODUCT CATALOGUE**

## TECHNICAL SUPPORT

Please contact your local dealer or nt-trading directly.

Email: [support@nt-trading.com](mailto:support@nt-trading.com)  
 Phone: +49 (0)721 / 91 54 71-60  
 Fax: +49 (0)721 / 91 54 71-61

## ORDER

We have distributors in more than 35 countries. Please contact your local dealer or nt-trading directly.

Email: [info@nt-trading.com](mailto:info@nt-trading.com)  
 Phone: +49 (0)721 / 91 54 71-60  
 Fax: +49 (0)721 / 91 54 71-61

# SAFETY – INNOVATION – RELIABILITY

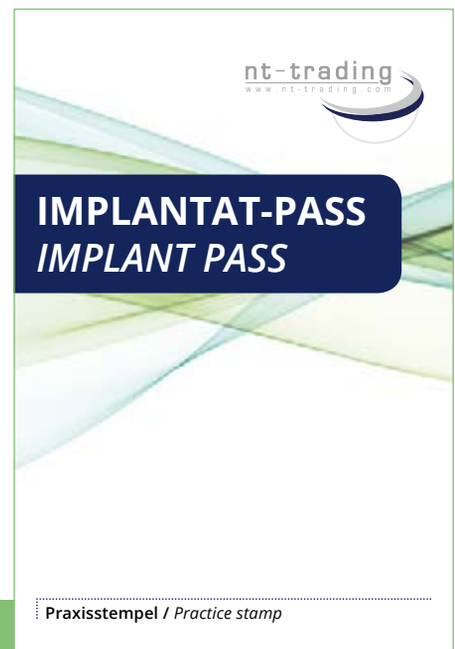
*More than Abutment solutions — experience the quality!*

Worldwide confidence users in more than over 40 countries rely to the nt-trading abutment solutions. In the year of 2015 hundreds of thousand prosthetic implant treatments used nt-trading Abutments, which is now documentable in the nt-trading implant pass.

With the nt-trading implant pass, the patient get all necessary information. It conduces to collect the important information of the implantology treatments patient-customized documentation.

Regular control examination in the dentist praxis are important, to recognize possible issues early on. Ensure for the documentation of the control examination, that in the designated columns of the nt-trading implant pass, the date of the control examination and seal of the dentist practice deposited there.

*For more IMPLANT PASS information please contact us* ▶▶▶



# MORE THAN ABUTMENTS

NT stands for unceasing technology innovation to improve security and quality for medical devices - **MADE IN GERMANY**///



## PATENTS:

### 3D-Guide®, Scan Body® and DIM Analog®:

- Patent in USA (5000.P0271US)
- Patents in Germany, Europe, Japan

### Preform Blank Holder:

- European Patent (EP2013/054986)

### Implant Abutment 2-CONNECT®

- Patent in Europe

### Transfer Device / Validation Check

- PCT/EP pending



## TRADEMARKS:

### 3D-Guide®, Scan Body® and DIM Analog®:

- Registered Trademark in USA, Europe

### Implant Abutment 2CONNECT®

- EU Trademark No. 009730532, 15/07/2011
- US Trademark No. 79/100903,
- Japan Trademark No. 100-8915

### OptiScan®

- EU Trademark. 009792821, 18/08/2011

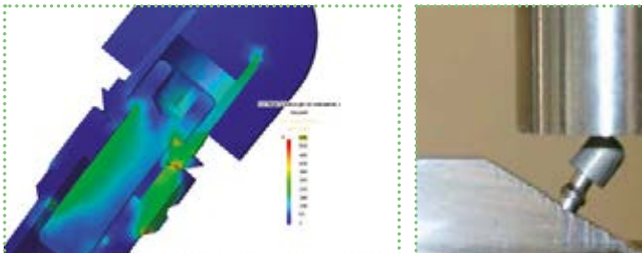
### NT-Preform®

- EU Trademark No. 011265188



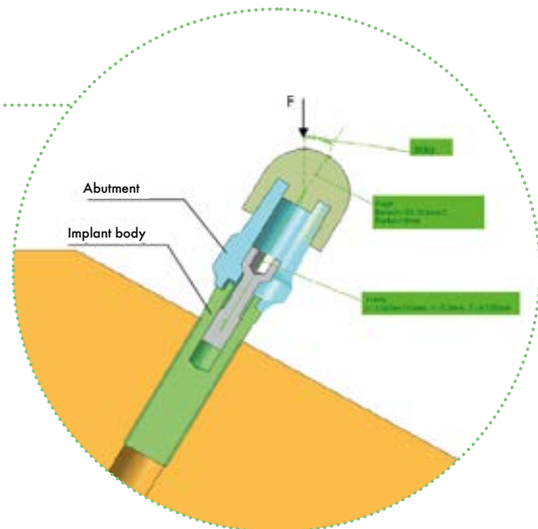
## ISO 14801 AND REQUIREMENTS

### Strength and Fatigue Test according to ISO 14801



### nt-trading meets the requirements of:

- ISO 13485 : 2016 and EU Directive 93/42/EEC
- GOST-R (Russia)
- CMDCAS GD210 (Canada)
- QSR 21 CFR 820 (United States)
- JGMP/PAL (Japan)
- CFDA-MDR (China)
- MDSAP



## SETTING NEW STANDARDS!

nt-trading GmbH & Co. KG is a leading, global premium manufacturer of high-end dental medical products and a pioneer in the development of digital application products for dental implantology. Through pioneering innovations, technologically advanced products, excellent manufacturing processes and safe application solutions, nt-trading supports its customers in the long term and thus ensures decisive competitive advantages. We consider ourselves to be a forward-thinking company that identifies future developments and implements innovative products. This means that we can support the work of our customers in a particularly targeted manner. The key to our success is our investment in our customers' success. We offer an innovative range of products for creative people without the constraints of a system.

## SUCCESS THROUGH QUALITY

Our quality standards are reflected in a promise to all those who come into contact with us and our products. By this, we mean reliability, respect and compliance with the highest standards – for



our products, our services and our actions. We work in many ways to meet these standards: We are certified in accordance with EN ISO 13485, Directive 93/42/EEC and CMDCAS GD210 (Canada). As a global exporter, we meet the requirements of QSR 21 CFR 820 (USA), GOST-R (Russia) and GMP/MHLW (Japan). In over 40 countries around the world, nt-trading products are used to treat patients for whom we produced hundreds of thousands of medical products in 2015.

## MORE THAN A MANUFACTURER

nt-trading GmbH & Co. KG is more than a manufacturer. nt-trading GmbH & Co. KG implements system solutions. At our production facility in Karlsruhe, we carry out both product development and manufacturing in order to ensure the long-term quality standards required for the demanding nt-trading products which are oriented to the needs of our customers all over the world.

# NT-TRADING EMPIRICAL

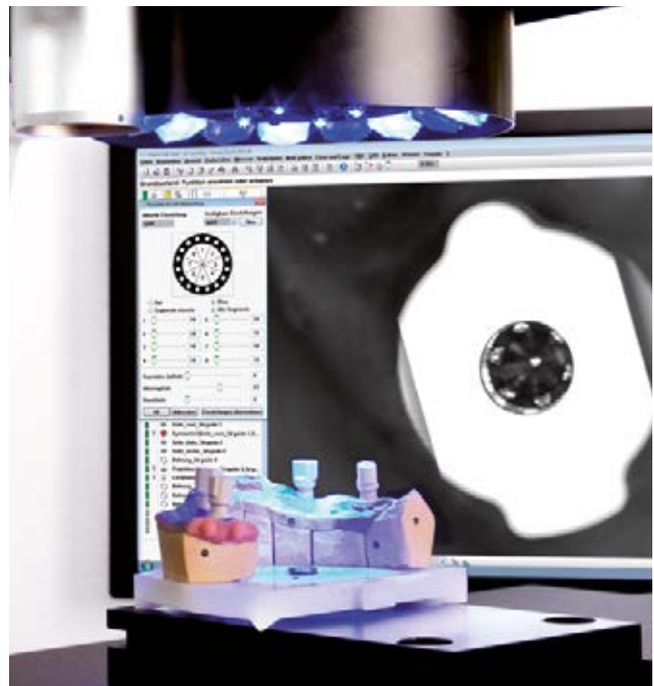


Our products are carefully manufactured using the latest sophisticated production processes. This is how we ensure a high level of vertical integration – a requirement for producing the best possible manufacturing and processing quality.

All processes, from development through to delivery, are located under one roof. We are therefore clearly committed to using Germany as the location from which we will meet the extensive quality requirements of the international dental medical technology sector.

## DYNAMIC PERSPECTIVES

Dirk Jahn and Andreas Schütt, as managing directors, have defined the nt-trading philosophy as follows: „Innovative – top quality – customer-oriented“. Together with their employees, this philosophy is continuously bringing a new dynamism. Think globally, act locally – but predominantly,



acting with a sense of responsibility and with mutual respect are the common values determining our day-to-day conduct.

From the outset, we have placed great importance on ongoing research and development work in cooperation with well-known university hospitals and institutes. This ensures that we can continuously develop the range of products for dental CAD/CAM implantology. We are thereby laying the foundation for ensuring the highest standards for our users and their patients. Alongside product development, Dirk Jahn – as a member of the guideline committee of the Association of German Engineers VDI 5705 „Digital process chains in industrial medical technology“ – is heavily involved in the development of national standards.

The unique products from nt-trading either have a global patent or are patent pending. This allows us to secure the potential for future further development of our products and application processes. Based on our core skills and the „Made and Engineered in Germany“ expertise associated with this, we are specifically focusing on promoting and strengthening our partnerships with global users.

Notice: Products indicated with © and ™ are registered brand names of the respective manufactures.

**GUARANTEED SAFETY FOR YOU AND YOUR PATIENT**

Under our general terms of sales and delivery, we guarantee a perfect quality on our original nt-trading abutment components. Because of our high manufacturing and quality standards we can offer a warranty of 30 years on original nt-trading abutment components.

**THE NT-TRADING WARRANTY CONTAINS:**

In case of a non-provisional prosthetic abutment component of nt-trading fails – nt-trading guarantees to replace that component with the same prosthetics abutment component of nt-trading for free.

**IMPLANT WARRANTY**

Additionally nt-trading assumes an implant warranty of 30 years, but at maximum the one stated by the implant manufacturer.

**FOR WHICH IMPLANTS DOES NT-TRADING ASSUMES A WARRANTY OF 30 YEARS?**

For implants on which original non-provisional nt-trading prosthetic components were processed after healing and for which the implant manufacturer rejects warranty for the reason that the implant was combined with original nt-trading components.

In case of warranty we refund the proven material costs for a new implant replacement. Further claims like operation- and/or laboratory costs cannot be assumed. A warranty can only be covered with our contracting party/purchaser (dentist, dental clinic, laboratory). Other parties cannot claim any rights of the warranty. The warranty claims cannot be assigned.

**IN WHICH CASE WILL A WARRANTY NOT BE ASSUMED?**

- immediate restoration
- damage of our nt-trading abutment components or the implant due to external influences such force, accident, or non- professional treatment
- faulty material or manufacturing defects of the implant
- failure of our nt-trading abutment components or of the implant due to contraindications of the patient or due to alcoholism, smoking, drug consume or diabetes
- products, which have been custom-made or have been modified on the customer's' request



**Dirk Jahn, MDT, M.Sc.**  
Managing Director, Shareholder



**Andreas Schütt**  
Managing Director, Shareholder



## NT-TRADING LEBENSLANGE GARANTIE FÜR ABUTMENT PRODUKTE

### GARANTIEBEDINGUNGEN

Garantiert wird die Mangelfreiheit von nt-trading Abutment Produkten ab dem Zeitpunkt der Lieferung. Bei Vorliegen aller Garantiebedingungen wird von nt-trading das Abutment Produkt mit einem gleichen oder gleichwertigen Produkt kostenfrei ersetzt. Wenn ein Implantatanbieter seine Garantie aufgrund des Einsatzes eines nt-trading Abutments nicht erfüllt, deckt nt-trading sowohl das Abutment als auch das Implantat ab.

### ZEITRAUM DER GÜLTIGKEIT

Die Laufzeit der Garantie für nt-trading Abutment Produkte umfasst 30 Jahre ab Lieferdatum, bei fachgemäßer Handhabung und Ausführung: Mit der Garantieleistung ist keine neue Garantie oder Verlängerung der Garantie verbunden.

### GARANTIEUMFANG

Die nt-trading Garantie umfasst die kostenfreie Ersatzlieferung von nt-trading Abutment Produkten für CAD/CAM Implantat-Prothetik, für einen Zeitraum von bis zu 30 Jahre nach Auslieferung. Im Falle eines auf die von nt-trading gelieferte prothetische Komponente zurückzuführenden Implantatverlustes, stellt nt-trading, sollte dies aus zahnmedizinischen Gründen notwendig sein, ein kostenfreies Implantat. Wenn der Lieferant des Implantates den Ersatz des Implantates oder eine Kostenerstattung deshalb verweigert, weil ein nt-trading Abutment Produkt verwendet wurde, ist dies nt-trading durch ein entsprechendes Schreiben des Herstellers / Lieferanten zu belegen. Der Nachweis der Notwendigkeit im oben genannten Sinne obliegt dem Anwender. Die Letztentscheidung liegt bei nt-trading oder einem von dieser beauftragten Sachverständigen.

### VORAUSSETZUNGEN DER INANSPRUCHNAHME DER GARANTIE

Voraussetzung für die Inanspruchnahme der Garantie ist:

- I. Die Beachtung der zum Zeitpunkt des Anwendens vorliegenden Gebrauchsanweisungen von nt-trading und Materiallieferanten in Bezug auf alle nt-trading Produkte sowie der anerkannten zahntechnischen und zahnmedizinischen Verfahrensweisen vor, während und nach der Bearbeitung.
- II. Der Nachweis hierüber obliegt auf Nachfragen von nt-trading dem Anwender. Eine unsachgemäße Verwendung liegt beispielsweise vor, bei einer nicht fachgerechten Implantation, einer nicht fachgerechten Verschraubung des Abutments auf dem Implantat, einem Verstoß gegen die Vorgaben des jeweiligen Implantatherstellers (Lieferanten) für die Insertion des Implantates, insbesondere im Falle von Kontraindikationen, und äußere Einwirkungen wie Unfall oder vergleichbare Ereignisse. Für die jeweiligen Implantatsysteme sind die nt-trading Verarbeitungsanleitungen und Gebrauchsanweisungen maßgeblich für die Beurteilung des Reklamationsfalles. Die Fertigungsparameter für die nt-trading Abutment Produkte sind einzuhalten und es darf für das beanstandete Produkt keine Sonderfreigabe zur Produktion erteilt worden sein.
- III. Die Einreichung eines ausgefüllten und unterschriebenen Reklamationsformulars spätestens drei Monate nach Auftreten eines Garantiefalles.
- IV. Kopie der Zurückweisung des Garantieanspruchs durch den Hersteller des entsprechenden Implantats.
- V. Die Rücksendung des beanstandeten nt-trading Produktes im gereinigten und desinfizierten Zustand.

### ABGRENZUNGEN UND BESCHRÄNKUNGEN

Die nt-trading Garantie ist eine gesonderte Garantie von nt-trading und tritt neben die Gewährleistungsrechte aus dem Liefervertrag in Abhängigkeit zu unseren Allgemeinen Geschäftsbedingungen. Die vertraglichen oder gesetzlichen Rechte des Anwenders werden durch diese Garantie nicht berührt.

### ANWENDUNGSGEBIET

Diese kostenfreie nt-trading Garantie gilt nur für nt-trading Abutment Produkte, die von nt-trading in der Bundesrepublik Deutschland verkauft worden sind >>Anwendungsgebiet<< Die Garantiebedingungen gelten bis auf Widerruf für alle entsprechenden Lieferungen. Die Beurteilung des Vorliegens eines Garantiefalles obliegt auf der Grundlage der vorstehenden Garantiebedingungen der Firma nt-trading GmbH & Co. KG oder einem von dieser beauftragten Sachverständigen. Die Entscheidung von nt-trading GmbH & Co. KG oder dem von dieser beauftragten Sachverständigen ist für die Parteien verbindlich. Diese Garantie unterliegt dem Recht der Bundesrepublik Deutschland.

Alle Unterlagen sind einzureichen bei: **nt-trading GmbH & Co. KG, G.-Braun-Str. 18, 76187 Karlsruhe, Germany**

### AGB

Es gelten die **allgemeinen Geschäftsbedingungen (AGB) der nt-trading GmbH & Co. KG Deutschland**. Die ausführlichen AGB finden Sie auf unserer Website unter: [http://www.nt-trading.com/agb\\_de.pdf](http://www.nt-trading.com/agb_de.pdf)



**Dirk Jahn, MDT, M.Sc.**  
Managing Director, Shareholder



**Andreas Schütt**  
Managing Director, Shareholder



## NT PRODUCT DATASHEETS:

Titanium Base - - - - -	8
3D-Guide® - - - - -	10
2-CONNECT® - - - - -	12
NT-Preform® - - - - -	14
DIM-Analog® - - - - -	16

## OUR PRODUCT SERIES:

Overview Series - - - - -	18
---------------------------	----

### BEG-SERIES

is compatible to: BEGO Implant Systems® / Semados®, S, RS-RX, RI-Line - - - - -	20
---	----

### BIO-SERIES

is compatible to: BioHorizons® / internal - - - - -	38
---	----

### BRE-SERIES

is compatible to: Bredent Medical® / Sky® - - - - -	56
---	----

### CAM-SERIES

is compatible to: Altatec® / Camlog® - - - - -	66
--	----

### COL-SERIES

is compatible to: Altatec® / Conelog® - - - - -	84
---	----

### E-SERIES

is compatible to: Nobel Biocare™ / Replace Select® - - - - -	98
--	----

### F-SERIES

is compatible to: Nobel Biocare™ / Nobel Active™ - - - - -	114
--	-----

### H-SERIES

is compatible to: Biomet 3i® / Certain® - - - - -	124
---	-----

### HIO-SERIES

is compatible to: HIOSSEN® / OSSTEM TS® - - - - -	136
---	-----

### I-SERIES

is compatible to: Biomet 3i® / Osseotite® External Hex® - - - - -	146
---	-----

### K-SERIES

is compatible to: Nobel Biocare™ / Brånemark® - - - - -	152
---	-----

### L-SERIES

is compatible to: Straumann / Bone Level® - - - - -	160
---	-----

### MEX-SERIES

is compatible to: Medentis Medical® / ICX® - - - - -	170
--	-----

### MIC-SERIES

is compatible to: MIS® / C1® - - - - -	176
--	-----

### MIS-SERIES

is compatible to: MIS® / SEVEN® - - - - -	190
---	-----

### N-SERIES

is compatible to: Straumann / SynOcta® - - - - -	204
--	-----

# TABLE OF CONTENTS

## NT CATALOGUE

### NEO-SERIES

is compatible to: NEOSS Implant System® / NEOSS™ - - - - - 216

### R-SERIES

is compatible to: Zimmer Dental / Tapered Screw-Vent® - - - - - 222

### S-SERIES

is compatible to: DENTSPLY Implants® / Astra Tech Implant System OsseoSpeed® TX - - - - - 234

### SEV-SERIES

is compatible to: DENTSPLY Implants® / Astra Tech Implant System™ EV - - - - - 244

### T-SERIES

is compatible to: DENTSPLY Implants® / Xive® - - - - - 266

### THO-SERIES

is compatible to: Thommen Medical® / SPI® - - - - - 282

### UPR-SERIES

is compatible to: Sweden & Martina Implantology™ / Premium Kohno® - - - - - 304

### UTG-SERIES

is compatible to: Sweden & Martina Implantology™ / Premium TG® - - - - - 322

### HOLDER FIXTURE AND ACCESSORIES:

Holder fixture sets- - - - - 332

Accessories - - - - - 334

3,5 mm Abutment grip - - - - - 335

4,3 mm Abutment grip - - - - - 336

5,0 mm Abutment grip - - - - - 337

### SURGICAL GUIDE SLEEVES:

Surgical Guide Sleeves - - - - - 338

### TOOLS & DISCS:

Prosthetic tools- - - - - 340

Surgical Guide Sleeve tools - - - - - 346

Sinter components- - - - - 347

Dentokeep PEEK Disc - - - - - 348

DENTOMODEL Disc - - - - - 350

Scan equipment - - - - - 352

NT-MILLING tools and grinding tools - - - - - 353

### NT-iDENT:

NT-iQ library and technology center info - - - - - 354

### SPECIFICATION

Tightening torques - - - - - 362

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# TITANIUM BASE

*For implant  
supported individual  
hybrid abutments*



### **BENEFITS:**

- engaged
- for individual abutment design
- large glue surface, so durable solid connection to the base
- conventional usable and also for CAD/CAM process



### **APPLICATION:**

- for individual glued ceramic abutments (zirconia, lithiumdisilicate) or synthetics (PMMA, PEEK, composite)



### **TECHNICAL DETAILS:**

- Titanium Grade 5 ELI



# 3D-GUIDE<sup>®</sup>

*Scanbody for high-  
precision implant  
position transfer*



### **BENEFITS:**

- exact positioning by metal interface
- conceived for intra-oral scanners
- the different shape geometry ensured in case of incomplete scanning detection a perfect transfer in CAD software
- screw integrated
- x-ray detectable
- rotatable in case of dental crowding



### **APPLICATION:**

- scanbody for model scanning
- scanbody for oral scanning



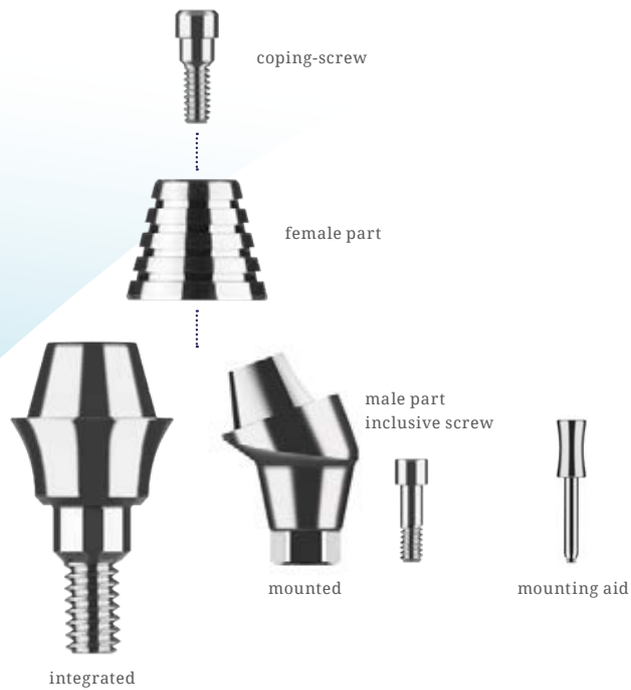
### **TECHNICAL DETAILS:**

- tolerance 2–3  $\mu\text{m}$



# 2-CONNECT<sup>®</sup>

*Angle compensation  
for divergent implants  
available in different  
gingiva heights and  
angled version*



### BENEFITS:

- self - centering conical connection
- maximum flexibility of divergent implant positions
- stressless fitting by optional adhesive connection (female part)
- force application caused by tube shape and integrated screw (Straight Abutment) or mounted screw (Angled Abutment)
- female part compatible between the different implant systems and diameters



### APPLICATION:

- bars
- bridges
- non-engaging structures



### TECHNICAL DETAILS:

- Titanium Grade 5 ELI



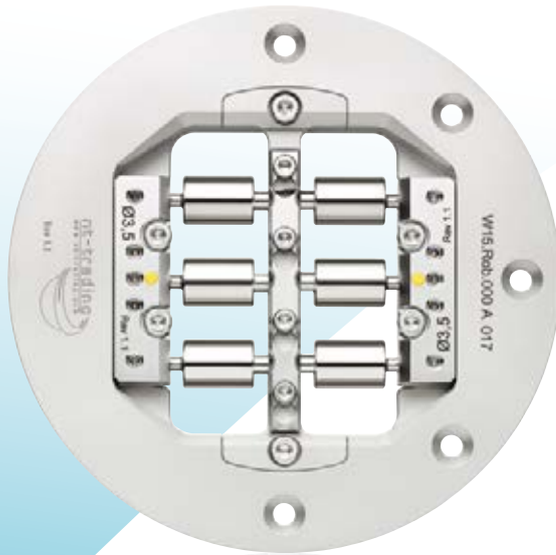
**Abutment (Male part) on 2-CONnect®**  
\*Male = screwed



**Coping (Female part) on 2-CONnect®**  
\*Female = glued

**NT-PREFORM<sup>®</sup>**

*Milling blank for  
individual one-piece  
titanium abutments  
in CAM process*



### BENEFITS:

- precise prefabricated implant interface
- individual abutment design by prosthetical terms (diameter, etc.)
- bilateral fixation for stable and fast machining during the milling process
- optionally available unilateral fixation



### APPLICATION:

- primary telescopes on implants
- mesio-structures for crowns and bridges
- occlusal screwable structures



### TECHNICAL DETAILS:

- Titanium Grade 5 ELI



#### COLOURED MILLING SCREW

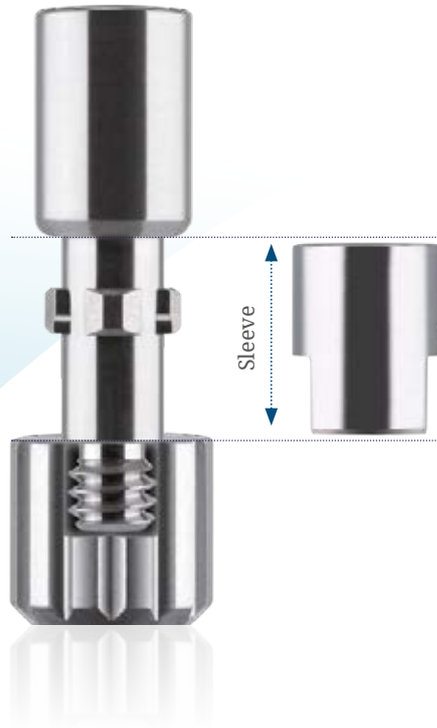
The delivered, coloured marked screw, will be used as Milling or Lab Screw for the nt-Preform® Abutment. For all Implant Series and diameters you have to use a Screwdriver with Torx T6. Exception is THO-Serie (Thommen Medical), with a 4-lobe screwdriver.

For the fixing of the Milling Screw (10 Ncm) on un-machined nt-Preform® Abutment, you have to use the long-shaft screwdriver with article-number W 12.WS0.000 and for Thommen W 11.TH0.MIL.

For the fixing of the Milling Screw on finished milled nt-Preform Abutment, can be used from the column Lab-screw.

# DIM ANALOG<sup>®</sup>

*Digital Implant Model  
Analog – available for  
24 implant systems in  
the nt-IQ library*



### FEATURES:

- implant analog for digital model manufacturing in the model builder library
- two-piece repositionable implant analog
- precise positioning
- position adjustment possible
- analog design supports precise repositioning of removable gingiva mask
- Sleeve for optional usage in conventional plaster models



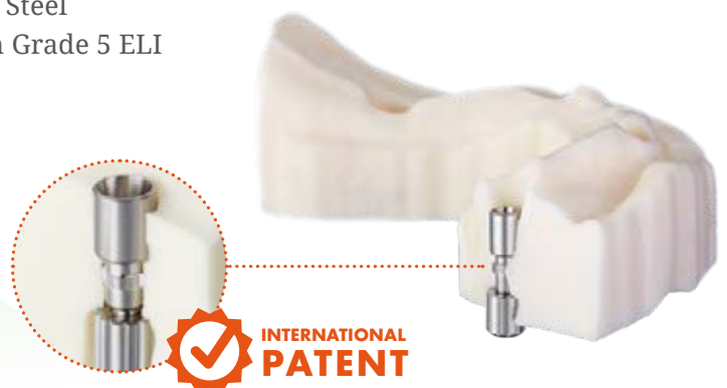
### APPLICATION:

- for model manufacturing in digital workflow



### TECHNICAL DETAILS:

- Stainless Steel
- Titanium Grade 5 ELI



**DIM PARALLEL DRILL**  
for plaster model

W 16.DIM.000

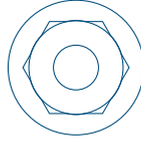


● **BEG-SERIES**



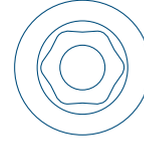
BEGO Implant Systems®  
Semados® S, RS-RX, RI-Line

● **BIO-SERIES**



BioHorizons®  
internal

● **BRE-SERIES**



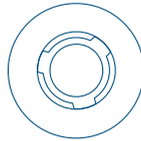
Bredent Medical®  
Sky®

● **CAM-SERIES**



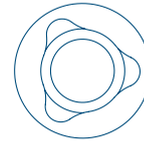
Altatec®  
Camlog®

● **COL-SERIES**



Altatec®  
Conelog®

● **E-SERIES**



Nobel Biocare™  
Replace Select®

● **F-SERIES**



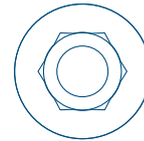
Nobel Biocare™  
Nobel Active™

● **H-SERIES**



Biomet 3i®  
Certain®

● **HIO-SERIES**



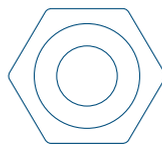
HIOSEN®  
OSSTEM TS®

● **I-SERIES**



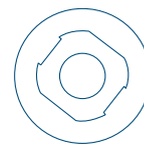
Biomet 3i®  
Osseotite® External Hex®

● **K-SERIES**



Nobel Biocare™  
Brånemark®

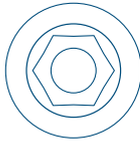
● **L-SERIES**



Straumann  
Bone Level®

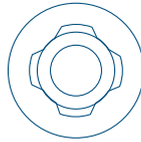
# OVERVIEW SERIES

## ● MEX-SERIES



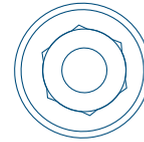
Medentis Medical®  
ICX®

## ● MIC-SERIES



MIS®  
C1®

## ● MIS-SERIES



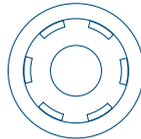
MIS®  
SEVEN®

## ● N-SERIES



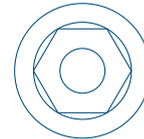
Straumann  
SynOcta®

## ● NEO-SERIES



NEOSS Implant System®  
NEOSS™

## ● R-SERIES



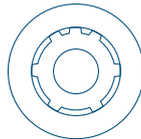
Zimmer Dental  
Tapered Screw-Vent®

## ● S-SERIES



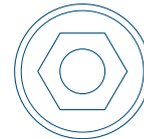
DENTSPLY Implants®  
Astra Tech Implant System  
OsseoSpeed® TX

## ● SEV-SERIES



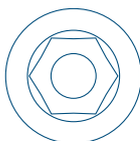
DENTSPLY Implants®  
Astra Tech Implant System™ EV

## ● T-SERIES



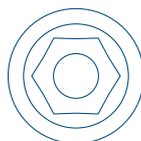
DENTSPLY Implants®  
Xive®

## ● THO-SERIES



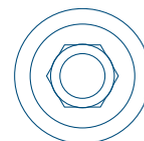
Thommen Medical®  
SPI®

## ● UPR-SERIES



Sweden & Martina  
Implantology™  
Premium Kohno®

## ● UTG-SERIES



Sweden & Martina  
Implantology™  
Premium TG®

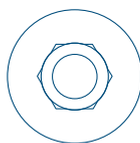
# BEG-SERIES

compatible to:

*BEGO Implant Systems®*

*Semados®*

*S, RS-RX, RI-Line*



**PLATFORMS:**



*3,25 / 3,75 mm*



*4,1 mm*



*4,5 mm*



*5,5 mm*

# BEG-SERIES

## TITANIUM BASE

incl. screw

BEG 80323700



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BEG 9.S3D3.237



## NT-MILL LAB ANALOG

BEG 5.La3.237



## IMPLANT PICK-UP

for open-tray with integrated screw

BEG TR-00013.2



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BEG 603255



## DIM ANALOG®

BEG 5.DIM.323



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BEG 10.Mi3.237.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BEG 9.S3D3.237</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BEG 5.La3.237</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BEG 6.Sc3.255</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BEG 603255</p>	
<p><b>DIM ANALOG®</b></p>	<p>BEG 5.DIM.323</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BEG-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm **BEG-2CON 8032371S**

GH 2,5 mm **BEG-2CON 8032372S**



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm **BEG-2CON 8032371M**

GH 2,5 mm **BEG-2CON 8032372M**



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

**2CON 9.S3D1.800**



## 2-CONNECT®-COPING

Female Part

**2CON F-U**



## COPING-SCREW

Recommended tightening torques: 25 Ncm

**KS 61**



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

**2CON 5.DIM.180**



## SLEEVE (belongs to DIM ANALOG)

plaster model

**DIM 5.XSL.A30**



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

**2CON TR-00021.8**



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

**2CON 5.La1.800**

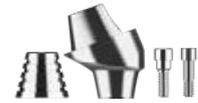




**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BEG-2CON 80323A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BEG-2CON 80323A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BEG 6.Ms3.255



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# BEG-SERIES

## TITANIUM BASE

incl. screw

BEG 80410000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BEG 9.S3D4.100



## NT-MILL LAB ANALOG

BEG 5.La4.100



## IMPLANT PICK-UP

for open-tray with integrated screw

BEG TR-00024.2



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BEG 603255



## DIM ANALOG®

BEG 5.DIM.410



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BEG 10.Mi4.100.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BEG 9.S3D4.100</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BEG 5.La4.100</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BEG 6.Sc3.255</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BEG 603255</p>	
<p><b>DIM ANALOG®</b></p>	<p>BEG 5.DIM.410</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: orange;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BEG-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm    BEG-2CON 8041001S

GH 2,5 mm    BEG-2CON 8041002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm    BEG-2CON 8041001M

GH 2,5 mm    BEG-2CON 8041002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BEG-2CON 80410A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BEG-2CON 80410A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BEG 6.Ms3.255



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# BEG-SERIES

## TITANIUM BASE

incl. screw

BEG 80450000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BEG 9.S3D4.500



## NT-MILL LAB ANALOG

BEG 5.La4.500



## IMPLANT PICK-UP

for open-tray with integrated screw

BEG TR-00034.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BEG 603255



## DIM ANALOG®

BEG 5.DIM.450



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BEG 10.Mi4.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BEG 9.S3D4.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BEG 5.La4.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BEG 6.Sc3.255</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BEG 603255</p>	
<p><b>DIM ANALOG®</b></p>	<p>BEG 5.DIM.450</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BEG-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm    BEG-2CON 8045001S

GH 2,5 mm    BEG-2CON 8045002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm    BEG-2CON 8045001M

GH 2,5 mm    BEG-2CON 8045002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>BEG-2CON 80450A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>BEG-2CON 80450A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>BEG 6.Ms3.255</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# BEG-SERIES

## TITANIUM BASE

incl. screw

BEG 80550000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BEG 9.S3D5.500



## NT-MILL LAB ANALOG

BEG 5.La5.500



## IMPLANT PICK-UP

for open-tray with integrated screw

BEG TR-00045.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BEG 603255



## DIM ANALOG®

BEG 5.DIM.550



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BEG 10.Mi5.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BEG 9.S3D5.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BEG 5.La5.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BEG 6.Sc3.255</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BEG 603255</p>	
<p><b>DIM ANALOG®</b></p>	<p>BEG 5.DIM.550</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BEG-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm    BEG-2CON 8055001S

GH 2,5 mm    BEG-2CON 8055002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm    BEG-2CON 8055001M

GH 2,5 mm    BEG-2CON 8055002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800

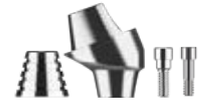




**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BEG-2CON 80550A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BEG-2CON 80550A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BEG 6.Ms3.255



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

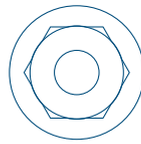
2CON 5.La1.600



# BIO-SERIES

compatible to:

*BioHorizons<sup>®</sup> / internal*



**PLATFORMS:**



*3,0 mm*



*3,5 mm*



*4,5 mm*



*5,7 mm*

# BIO-SERIES

## TITANIUM BASE

incl. screw

BIO 80300000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BIO 9.S3D3.000



## NT-MILL LAB ANALOG

BIO 5.La3.000



## IMPLANT PICK-UP

for open-tray with integrated screw

BIO TR-00013.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BIO 603057



## DIM ANALOG®

BIO 5.DIM.300



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BIO 10.Mi3.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BIO 9.S3D3.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BIO 5.La3.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BIO 6.Sc3.057</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BIO 603057</p>	
<p><b>DIM ANALOG®</b></p>	<p>BIO 5.DIM.300</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# BIO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm BIO-2CON 8030001S

GH 2,5 mm BIO-2CON 8030002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm BIO-2CON 8030001M

GH 2,5 mm BIO-2CON 8030002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BIO-2CON 80300A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BIO-2CON 80300A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BIO 6.Ms3.057



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# BIO-SERIES

## TITANIUM BASE

incl. screw

BIO 80350000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BIO 9.S3D3.500



## NT-MILL LAB ANALOG

BIO 5.La3.500



## IMPLANT PICK-UP

for open-tray with integrated screw

BIO TR-00023.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BIO 603057



## DIM ANALOG®

BIO 5.DIM.350



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BIO 10.Mi3.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BIO 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BIO 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BIO 6.Sc3.057</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BIO 603057</p>	
<p><b>DIM ANALOG®</b></p>	<p>BIO 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BIO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm BIO-2CON 8035001S

GH 2,5 mm BIO-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm BIO-2CON 8035001M

GH 2,5 mm BIO-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BIO-2CON 80350A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BIO-2CON 80350A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BIO 6.Ms3.057



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# BIO-SERIES

## TITANIUM BASE

incl. screw

BIO 80450000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BIO 9.S3D4.500



## NT-MILL LAB ANALOG

BIO 5.La4.500



## IMPLANT PICK-UP

for open-tray with integrated screw

BIO TR-00034.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BIO 603057



## DIM ANALOG®

BIO 5.DIM.450



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BIO 10.Mi4.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BIO 9.S3D4.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BIO 5.La4.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BIO 6.Sc3.057</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BIO 603057</p>	
<p><b>DIM ANALOG®</b></p>	<p>BIO 5.DIM.450</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BIO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm BIO-2CON 8045001S

GH 2,5 mm BIO-2CON 8045002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm BIO-2CON 8045001M

GH 2,5 mm BIO-2CON 8045002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BIO-2CON 80450A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BIO-2CON 80450A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BIO 6.Ms3.057



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# BIO-SERIES

## TITANIUM BASE

incl. screw

BIO 80570000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BIO 9.S3D5.700



## NT-MILL LAB ANALOG

BIO 5.La5.700



## IMPLANT PICK-UP

for open-tray with integrated screw

BIO TR-00045.7



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BIO 603057



## DIM ANALOG®

BIO 5.DIM.570



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A60





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BIO 10.Mi5.700.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BIO 9.S3D5.700</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BIO 5.La5.700</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BIO 6.Sc3.057</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BIO 603057</p>	
<p><b>DIM ANALOG®</b></p>	<p>BIO 5.DIM.570</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A60</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# BIO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm BIO-2CON 8057001S

GH 2,5 mm BIO-2CON 8057002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm BIO-2CON 8057001M

GH 2,5 mm BIO-2CON 8057002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BIO-2CON 80570A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BIO-2CON 80570A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BIO 6.Ms3.057



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

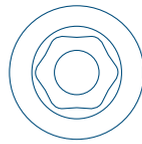
2CON 5.La1.600



# BRE-SERIES

compatible to:

*Bredent Medical*<sup>®</sup>  
*Sky*<sup>®</sup>



**PLATFORMS:**



*3,5 mm*



*4,0 mm*

# BRE-SERIE

## TITANIUM BASE

incl. screw

BRE 80350000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BRE 9.S3D3.540



## NT-MILL LAB ANALOG

BRE 5.La3.540



## IMPLANT PICK-UP

for open-tray with integrated screw

BRE TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BRE 603540



## DIM ANALOG®

BRE 5.DIM.354



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BRE 10.Mi3.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BRE 9.S3D3.540</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BRE 5.La3.540</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BRE 6.Sc3.540</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BRE 603540</p>	
<p><b>DIM ANALOG®</b></p>	<p>BRE 5.DIM.354</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

BRE  
SERIES

# BRE-SERIE

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm BRE-2CON 8035001S

GH 2,5 mm BRE-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm BRE-2CON 8035001M

GH 2,5 mm BRE-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	BRE-2CON 80350A3S	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	BRE-2CON 80350A3M	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	2CON 9.S3D1.600	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	2CON F-U	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	KS 62	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	BRE 6.Ms3.540	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	2CON 5.DIM.160	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	DIM 5.XSL.A30	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	2CON TR-00031.6	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	2CON 5.La1.600	

# BRE-SERIE

## TITANIUM BASE

incl. screw

BRE 80400000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

BRE 9.S3D3.540



## NT-MILL LAB ANALOG

BRE 5.La3.540



## IMPLANT PICK-UP

for open-tray with integrated screw

BRE TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

BRE 603540



## DIM ANALOG®

BRE 5.DIM.354



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20



<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>BRE 10.Mi4.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>BRE 9.S3D3.540</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>BRE 5.La3.540</p>	 groove
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>BRE 6.Sc3.540</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>BRE 603540</p>	
<p><b>DIM ANALOG®</b></p>	<p>BRE 5.DIM.354</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

BRE SERIES

# BRE-SERIE

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

BRE-2CON 8040001S

GH 2,5 mm

BRE-2CON 8040002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

BRE-2CON 8040001M

GH 2,5 mm

BRE-2CON 8040002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

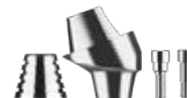
2CON 5.La1.800



**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

BRE-2CON 80400A3S

**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

BRE-2CON 80400A3M

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600

**2-CONNECT®-COPING**

Female Part

2CON F-U

**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62

**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

BRE 6.Ms3.540

**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160

**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30

**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6

**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600

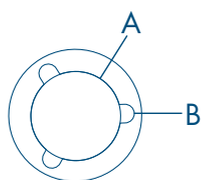


# CAM-SERIES

compatible to:

*Altatec*<sup>®</sup>

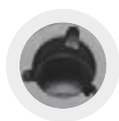
*Camlog*<sup>®</sup>



*A: over surface*

*B: over edge*

### **PLATFORMS:**



*3,3 mm*



*3,8 mm*



*4,3 mm*



*5,0 mm*

# CAM-SERIES

## TITANIUM BASE

incl. screw

CAM 80330000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

CAM 9.S3D3.300



## NT-MILL LAB ANALOG

CAM 5.La3.300



## IMPLANT PICK-UP

for open-tray with integrated screw

CAM TR-00013.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

CAM 6033843



## DIM ANALOG®

CAM 5.DIM.330



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>CAM 10.Mi3.300.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>CAM 9.S3D3.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>CAM 5.La3.300</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>CAM 6.Sc3.384</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>CAM 6033843</p>	
<p><b>DIM ANALOG®</b></p>	<p>CAM 5.DIM.330</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: red; font-size: small;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**CAM**  
SERIES

# CAM-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm CAM-2CON 8033001S

GH 2,5 mm CAM-2CON 8033002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm CAM-2CON 8033001M

GH 2,5 mm CAM-2CON 8033002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

A: over surface CAM-2CON 80330C3S  
B: over edge CAM-2CON 80330A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

A: over surface CAM-2CON 80330C3M  
B: over edge CAM-2CON 80330A3M



**CAM**  
SERIES

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

CAM 6.Ms3.384



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# CAM-SERIES

## TITANIUM BASE

incl. screw

CAM 80380000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

CAM 9.S3D3.800



## NT-MILL LAB ANALOG

CAM 5.La3.800



## IMPLANT PICK-UP

for open-tray with integrated screw

CAM TR-00023.8



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

CAM 6033843



## DIM ANALOG®

CAM 5.DIM.380



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A40





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>CAM 10.Mi3.800.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>CAM 9.S3D3.800</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>CAM 5.La3.800</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>CAM 6.Sc3.384</p>	
<p><b>ABUTMENT SCREW</b>  Overview of all screwdrivers on pages 344 and 345</p>	<p>CAM 6033843</p>	
<p><b>DIM ANALOG®</b></p>	<p>CAM 5.DIM.380</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A40</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent  Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# CAM-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm CAM-2CON 8038001S

GH 2,5 mm CAM-2CON 8038002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm CAM-2CON 8038001M

GH 2,5 mm CAM-2CON 8038002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

A: over surface CAM-2CON 80380C3S  
B: over edge CAM-2CON 80380A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

A: over surface CAM-2CON 80380C3M  
B: over edge CAM-2CON 80380A3M



**CAM**  
SERIES

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

CAM 6.Ms3.384



**2-CONNECT®-DIM ANALOG**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# CAM-SERIES

## TITANIUM BASE

incl. screw

CAM 80430000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

CAM 9.S3D4.300



## NT-MILL LAB ANALOG

CAM 5.La4.300



## IMPLANT PICK-UP

for open-tray with integrated screw

CAM TR-00034.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

CAM 6033843



## DIM ANALOG®

CAM 5.DIM.430



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A40





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>CAM 10.Mi4.300.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>CAM 9.S3D4.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>CAM 5.La4.300</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>CAM 6.Sc3.384</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>CAM 6033843</p>	
<p><b>DIM ANALOG®</b></p>	<p>CAM 5.DIM.430</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A40</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

CAM  
SERIES

# CAM-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm CAM-2CON 8043001S

GH 2,5 mm CAM-2CON 8043002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm CAM-2CON 8043001M

GH 2,5 mm CAM-2CON 8043002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

A: over surface CAM-2CON 80430C3S  
B: over edge CAM-2CON 80430A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

A: over surface CAM-2CON 80430C3M  
B: over edge CAM-2CON 80430A3M



**CAM**  
SERIES

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

CAM 6.Ms3.384



**2-CONNECT®-DIM ANALOG**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# CAM-SERIES

## TITANIUM BASE

incl. screw

CAM 80500000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

CAM 9.S3D5.060



## NT-MILL LAB ANALOG

CAM 5.La5.060



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

CAM 6150600



## DIM ANALOG®

CAM 5.DIM.506



**SLEEVE** (belongs to DIM ANALOG)  
plaster model

DIM 5.XSL.A50





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>CAM 10.Mi5.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>CAM 9.S3D5.060</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>CAM 5.La5.060</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>CAM 6.Sc5.060</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>CAM 6150600</p>	
<p><b>DIM ANALOG®</b></p>	<p>CAM 5.DIM.506</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A50</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: red; font-size: small;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**CAM**  
SERIES

# CAM-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

CAM-2CON 8050001S

GH 2,5 mm

CAM-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

CAM-2CON 8050001M

GH 2,5 mm

CAM-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

A: over surface	CAM-2CON 80500C3S
B: over edge	CAM-2CON 80500A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

A: over surface	CAM-2CON 80500C3M
B: over edge	CAM-2CON 80500A3M



**CAM**  
SERIES

**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

CAM 6.Ms5.060



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600

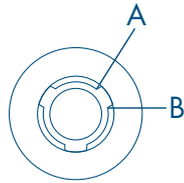


# COL-SERIES

compatible to:

*Altatec*<sup>®</sup>

*Conelog*<sup>®</sup>



*A: over surface*

*B: over edge*

### **PLATFORMS:**



*3,3 mm*



*3,8 / 4,3 mm*



*5,0 mm*

# COL-SERIES

## TITANIUM BASE

incl. screws

GH 0,8 mm

COL 80330008

GH 2,0 mm

COL 80330020



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

COL 9.S3D3.300



## NT-MILL LAB ANALOG

COL 5.La3.300



## IMPLANT PICK-UP

for open-tray with integrated screw

COL TR-00013.3



## COLOURED LAB SCREW

COL 623343



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

COL 603343



## DIM ANALOG®

COL 5.DIM.330



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm COL 10.Mi3.300.05 GH 1,3 mm COL 10.Mi3.300</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>COL 9.S3D3.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>COL 5.La3.300</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>COL 6.Sc3.343</p>	
<p><b>ABUTMENT SCREW</b></p> 	<p>COL 603343</p>	
<p>Overview of all screwdrivers on pages 344 and 345</p>		
<p><b>DIM ANALOG®</b></p>	<p>COL 5.DIM.330</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA TZ15.TiO.Si1</p>	

COL  
SERIES

# COL-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm COL-2CON 8033001S

GH 2,5 mm COL-2CON 8033002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm COL-2CON 8033001M

GH 2,5 mm COL-2CON 8033002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



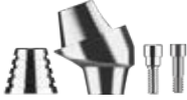
## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<b>2-CONNECT®-ABUTMENT SET (ANGLED)</b>	A: over surface B: over edge	COL-2CON 80330C3S COL-2CON 80330A3S	
<b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid	A: over surface B: over edge	COL-2CON 80330C3M COL-2CON 80330A3M	
<b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm		2CON 9.S3D1.600	
<b>2-CONNECT®-COPING</b> Female Part		2CON F-U	
<b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm		KS 62	
<b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm		COL 6.Ms3.343	
<b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm		2CON 5.DIM.160	
<b>SLEEVE</b> (belongs to DIM ANALOG) plaster model		DIM 5.XSL.A30	
<b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm		2CON TR-00031.6	
<b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm		2CON 5.La1.600	

# COL-SERIES

## TITANIUM BASE

incl. screws

GH 0,8 mm

COL 80384308

GH 2,0 mm

COL 80384320



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

COL 9.S3D3.843



## NT-MILL LAB ANALOG

COL 5.La3.843



## IMPLANT PICK-UP

for open-tray with integrated screw

COL TR-00023.8



## COLOURED LAB SCREW

COL 623343



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

COL 603343



## DIM ANALOG®

COL 5.DIM.384



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm COL 10.Mi3.843.05 GH 1,3 mm COL 10.Mi3.843</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>COL 9.S3D3.843</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>COL 5.La3.843</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>COL 6.Sc3.343</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>COL 603343</p>	
<p>Overview of all screwdrivers on pages 344 and 345</p>		
<p><b>DIM ANALOG®</b></p>	<p>COL 5.DIM.384</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA TZ15.TiO.Si1</p>	

COL  
SERIES

# COL-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm COL-2CON 8038431S

GH 2,5 mm COL-2CON 8038432S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm COL-2CON 8038431M

GH 2,5 mm COL-2CON 8038432M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800

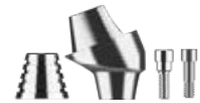




**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

A: over surface	COL-2CON 80384C3S
B: over edge	COL-2CON 80384A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

A: over surface	COL-2CON 80384C3M
B: over edge	COL-2CON 80384A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

COL 6.Ms3.343



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# COL-SERIES

## TITANIUM BASE

incl. screws

GH 0,8 mm

COL 80500008

GH 2,0 mm

COL 80500020



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

COL 9.S3D5.000



## NT-MILL LAB ANALOG

COL 5.La5.000



groove

## COLOURED LAB SCREW

COL 625000



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

COL 605000



## DIM ANALOG®

COL 5.DIM.500



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm COL 10.Mi5.000.05 GH 1,3 mm COL 10.Mi5.000</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>COL 9.S3D5.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>COL 5.La5.000</p>	 groove
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>COL 6.Sc5.000</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>COL 605000</p>	
<p><b>DIM ANALOG®</b></p>	<p>COL 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA TZ15.TiO.Si1</p>	

COL SERIES

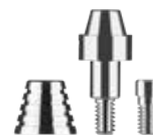
# COL-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm COL-2CON 8050001S

GH 2,5 mm COL-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm COL-2CON 8050001M

GH 2,5 mm COL-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

A: over surface	COL-2CON 80500C3S
B: over edge	COL-2CON 80500A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

A: over surface	COL-2CON 80500C3M
B: over edge	COL-2CON 80500A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

COL 6.Ms5.000



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

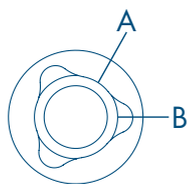
2CON 5.La1.600



# E-SERIES

compatible to:

*Nobel Biocare™  
Replace Select®*



*A: over surface*

*B: over edge*

### **PLATFORMS:**



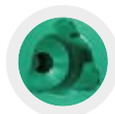
*3,5 mm NP*



*4,3 mm RP*



*5,0 mm WP*



*6,0 mm*

# E-SERIES

## TITANIUM BASE

incl. screw

E 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

E 9.S3D3.500



## LAB ANALOG

E 50



## IMPLANT PICK-UP

for open-tray with integrated screw

E TR-NP013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

E 60



## DIM ANALOG®

E 5.DIM.350



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<table border="1"> <tr> <td>GH 0,5 mm</td> <td>E 10.Mi3.500.05</td> </tr> <tr> <td>GH 1,3 mm</td> <td>E 10.Mi3.500</td> </tr> </table>	GH 0,5 mm	E 10.Mi3.500.05	GH 1,3 mm	E 10.Mi3.500	
GH 0,5 mm	E 10.Mi3.500.05					
GH 1,3 mm	E 10.Mi3.500					
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>E 9.S3D3.500</p>					
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>E 5.La3.500</p>					
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>E 6.Sc3.500</p>					
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>E 60</p>					
<p><b>DIM ANALOG®</b></p>	<p>E 5.DIM.350</p>					
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>					
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>					
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA TZ15.TiO.Si1</p>					

E  
SERIES

# E-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

E 800 S

GH 2,5 mm

E-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

E 800 M

GH 2,5 mm

E-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<b>2-CONNECT®-ABUTMENT SET (ANGLED)</b>	incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm	A: over surface B: over edge	E-2CON 80350C3S E-2CON 80350A3S	
<b>2-CONNECT®-ABUTMENT</b>	angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid	A: over surface B: over edge	E-2CON 80350C3M E-2CON 80350A3M	
<b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b>	for intra + extra oral scanning KS 62 = 1,6 mm		2CON 9.S3D1.600	
<b>2-CONNECT®-COPING</b>	Female Part		2CON F-U	
<b>COPING-SCREW</b>	Recommended tightening torques: 15 Ncm		KS 62	
<b>MALE PART SCREW</b>	for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm		E 6.Ms3.500	
<b>2-CONNECT®-DIM ANALOG®</b>	KS 62 = 1,6 mm		2CON 5.DIM.160	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model			DIM 5.XSL.A30	
<b>2-CONNECT®-IMPLANT PICK-UP</b>	integrated screw KS 62 = 1,6 mm		2CON TR-00031.6	
<b>2-CONNECT®-LAB ANALOG</b>	KS 62 = 1,6 mm		2CON 5.La1.600	

# E-SERIES

## TITANIUM BASE

incl. screw

E 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

E 9.S3D4.300



## LAB ANALOG

E 51



## IMPLANT PICK-UP

for open-tray with integrated screw

E TR-RP024.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

E 61



## DIM ANALOG®

E 5.DIM.430



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>E 10.Mi4.300.05 E 10.Mi4.300</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>E 9.S3D4.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>E 5.La4.300</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>E 6.Sc4.350</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>E 61</p>	
<p><b>DIM ANALOG®</b></p>		<p>E 5.DIM.430</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

E  
SERIES

# E-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm	E 810 S
GH 2,5 mm	E-2CON 8043002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm	E 810 M
GH 2,5 mm	E-2CON 8043002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<b>2-CONNECT®-ABUTMENT SET (ANGLED)</b>	incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm	A: over surface	E-2CON 80430C3S	
		B: over edge	E-2CON 80430A3S	
<b>2-CONNECT®-ABUTMENT</b>	angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid	A: over surface	E-2CON 80430C3M	
		B: over edge	E-2CON 80430A3M	
<b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b>	for intra + extra oral scanning KS 62 = 1,6 mm		2CON 9.S3D1.600	
<b>2-CONNECT®-COPING</b>	Female Part		2CON F-U	
<b>COPING-SCREW</b>	Recommended tightening torques: 15 Ncm		KS 62	
<b>MALE PART SCREW</b>	for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm		E 6.Ms4.350	
<b>2-CONNECT®-DIM ANALOG®</b>	KS 62 = 1,6 mm		2CON 5.DIM.160	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model			DIM 5.XSL.A30	
<b>2-CONNECT®-IMPLANT PICK-UP</b>	integrated screw KS 62 = 1,6 mm		2CON TR-00031.6	
<b>2-CONNECT®-LAB ANALOG</b>	KS 62 = 1,6 mm		2CON 5.La1.600	

# E-SERIES

## TITANIUM BASE

incl. screw

E 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

E 9.S3D5.000



## LAB ANALOG

E 52



## IMPLANT PICK-UP

for open-tray with integrated screw

E TR-WP035.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

E 61



## DIM ANALOG®

E 5.DIM.500



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>E 10.Mi5.000.05 E 10.Mi5.000</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>E 9.S3D5.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>E 5.La5.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>E 6.Sc4.350</p>	
<p><b>ABUTMENT SCREW</b></p> 	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>E 61</p>	
<p><b>DIM ANALOG®</b></p>		<p>E 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**E**  
SERIES

# E-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm	E 820 S
GH 2,5 mm	E-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm	E 820 M
GH 2,5 mm	E-2CON 8050002S



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<b>2-CONNECT®-ABUTMENT SET (ANGLED)</b>	incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm	A: over surface B: over edge	E-2CON 80500C3S E-2CON 80500A3S	
<b>2-CONNECT®-ABUTMENT</b>	angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid	A: over surface B: over edge	E-2CON 80500C3M E-2CON 80500A3M	
<b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b>	for intra + extra oral scanning KS 62 = 1,6 mm		2CON 9.S3D1.600	
<b>2-CONNECT®-COPING</b>	Female Part		2CON F-U	
<b>COPING-SCREW</b>	Recommended tightening torques: 15 Ncm		KS 62	
<b>MALE PART SCREW</b>	for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm		E 6.Ms4.350	
<b>2-CONNECT®-DIM ANALOG®</b>	KS 62 = 1,6 mm		2CON 5.DIM.160	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model			DIM 5.XSL.A30	
<b>2-CONNECT®-IMPLANT PICK-UP</b>	integrated screw KS 62 = 1,6 mm		2CON TR-00031.6	
<b>2-CONNECT®-LAB ANALOG</b>	KS 62 = 1,6 mm		2CON 5.La1.600	

# E-SERIES

## TITANIUM BASE

incl. screw

E 830



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

E 9.S3D6.000



## LAB ANALOG

E 53



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

E 61



## DIM ANALOG®

E 5.DIM.600



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A60



*Nobel Biocare™ / Replace Select®*

**6,0 mm**



**E**  
SERIES

# F-SERIES

compatible to:

*Nobel Biocare™*

*Nobel Active™*



**PLATFORMS:**



*3,5 mm NP*



*4,3 / 5,0 mm RP*

# F-SERIES

<p><b>TITANIUM BASE</b> incl. screw</p>	<p>F 800</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>F 9.S3D3.500</p>	
<p><b>LAB ANALOG</b></p>	<p>F 50</p>	
<p><b>IMPLANT PICK-UP</b> for open-tray with integrated screw</p>	<p>F TR-NP013.5</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>F 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>F 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A10</p>	



<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm    F 10.Mi3.500.05 GH 1,3 mm    F 10.Mi3.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>F 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>F 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>F 6.Sc3.500</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>F 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>F 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA    TZ15.TiO.Si1</p>	

F  
SERIES

# F-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm	F 800 S
GH 2,5 mm	F-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm	F 800 M
GH 2,5 mm	F-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>F-2CON 80350A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>F-2CON 80350A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>F 6.Ms3.500</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# F-SERIES

<p><b>TITANIUM BASE</b> incl. screw</p>	<p>F 810</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>F 9.S3D4.350</p>	
<p><b>LAB ANALOG</b></p>	<p>F 51</p>	
<p><b>IMPLANT PICK-UP</b> for open-tray with integrated screw</p>	<p>F TR-RP024.3</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>F 61</p>	
<p><b>DIM ANALOG®</b></p>	<p>F 5.DIM.435</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A20</p>	



<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>F 10.Mi4.350.05 F 10.Mi4.350</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>F 9.S3D4.350</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>F 5.La4.350</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>F 6.Sc4.350</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>F 61</p>	
<p><b>DIM ANALOG®</b></p>		<p>F 5.DIM.435</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# F-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

F 810 S

GH 2,5 mm

F-2CON 8043002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

F 810 M

GH 2,5 mm

F-2CON 8043002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.La1.800



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>F-2CON 80430A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>F-2CON 80430A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>F 6.Ms4.350</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# H-SERIES

compatible to:

*Biomet 3i<sup>®</sup>*

*Certain<sup>®</sup>*



**PLATFORMS:**



*3,4 mm NP*



*4,1 mm RP*



*5,0 mm WP*

# H-SERIES

## TITANIUM BASE

incl. screw

H 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

H 9.S3D3.400



## LAB ANALOG

H 50



## IMPLANT PICK-UP

for open-tray with integrated screw

H TR-NP013.4



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

H 60



## DIM ANALOG®

H 5.DIM.340



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>H10.Mi3.400.05 H10.Mi3.400</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>H 9.S3D3.400</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>H 5.La3.400</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>H 6.Sc3.450</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>H 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>H 5.DIM.340</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# H-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

H 800 S

GH 2,5 mm

H-2CON 8034002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

H 800 M

GH 2,5 mm

H-2CON 8034002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

CON TR-00011.4



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>H-2CON 80340A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>H-2CON 80340A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>H 6.Ms3.450</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# H-SERIES

## TITANIUM BASE

incl. screw

H 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

H 9.S3D4.150



## LAB ANALOG

H 51



## IMPLANT PICK-UP

for open-tray with integrated screw

H TR-RP024.1



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

H 60



## DIM ANALOG®

H 5.DIM.410



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>H 10.Mi4.100.05 H 10.Mi4.100</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>H 9.S3D4.150</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>H 5.La4.100</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>H 6.Sc3.450</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>H 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>H 5.DIM.410</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

H  
SERIES

# H-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

H 810 S

GH 2,5 mm

H-2CON 8041002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

H 810 M

GH 2,5 mm

H-2CON 8041002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

2CON TR-00011.4



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>H-2CON 80410A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>H-2CON 80410A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>H 6.Ms3.450</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# H-SERIES

## TITANIUM BASE

incl. screw

H 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

H 9.S3D4.150



## LAB ANALOG

H 52



## IMPLANT PICK-UP

for open-tray with integrated screw

H TR-WP035.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

H 60



## DIM ANALOG®

H 5.DIM.500



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm    H 10.Mi5.000.05 GH 1,3 mm    H 10.Mi5.000</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>H 9.S3D4.150</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>H 5.La5.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>H 6.Sc3.450</p>	
<p><b>ABUTMENT SCREW</b></p> <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>H 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>H 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA    TZ15.TiO.Si1</p>	

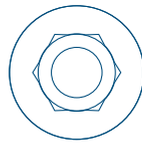
H  
SERIES

# HIO-SERIES

compatible to:

*HIOSSEN*<sup>®</sup>

*OSSTEM TS*<sup>®</sup>



**PLATFORMS:**



*3,5 mm*



*4,0 – 6,0 mm*

# HIO-SERIES

## TITANIUM BASE

incl. screw

HIO 80350000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

HIO 9.S3D3.500



## NT-MILL LAB ANALOG

HIO 5.La3.500



## IMPLANT PICK-UP

for open-tray with integrated screw

HIO TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

HIO 603500



## DIM ANALOG®

HIO 5.DIM.350



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>HIO 10.Mi3.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>HIO 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>HIO 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>HIO 6.Sc3.500</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>HIO 603500</p>	
<p><b>DIM ANALOG®</b></p>	<p>HIO 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

HIO  
SERIES

# HIO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm HIO-2CON 8035001S

GH 2,5 mm HIO-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm HIO-2CON 8035001M

GH 2,5 mm HIO-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>HIO-2CON 80350A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>HIO-2CON 80350A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>HIO 6.Ms3.500</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# HIO-SERIES

## TITANIUM BASE

incl. screw

HIO 80406000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

HIO 9.S3D4.060



## NT-MILL LAB ANALOG

HIO 5.La4.060



## IMPLANT PICK-UP

for open-tray with integrated screw

HIO TR-00024.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

HIO 604060



## DIM ANALOG®

HIO 5.DIM.406



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>HIO 10.Mi4.060.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>HIO 9.S3D4.060</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>HIO 5.La4.060</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>HIO 6.Sc4.060</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>HIO 604060</p>	
<p><b>DIM ANALOG®</b></p>	<p>HIO 5.DIM.406</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

HIO  
SERIES

# HIO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm HIO-2CON 8040601S

GH 2,5 mm HIO-2CON 8040602S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm HIO-2CON 8040601M

GH 2,5 mm HIO-2CON 8040602M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>HIO-2CON 80406A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>HIO-2CON 80406A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>HIO 6.Ms4.060</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# I-SERIES

compatible to:

*Biomet 3i<sup>®</sup>*

*Osseotite<sup>®</sup> External Hex<sup>®</sup>*



**PLATFORMS:**



*3,4 mm*



*4,1 mm*



*5,0 mm*



## TITANIUM BASE

incl. screw

I 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

I 9.S3D3.400



## LAB ANALOG

I 50



## IMPLANT PICK-UP

for open-tray with integrated screw

I TR-00013.4



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

I 61



## DIM ANALOG®

I 5.DIM.340



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>TITANIUM BASE</b> incl. screw</p>	<p>I 810</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>I 9.S3D4.150</p>	
<p><b>LAB ANALOG</b></p>	<p>I 51</p>	
<p><b>IMPLANT PICK-UP</b> for open-tray with integrated screw</p>	<p>I TR-00024.1</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>I 61</p>	
<p><b>DIM ANALOG®</b></p>	<p>I 5.DIM.410</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A20</p>	



## NT-PREFORM®

incl. coloured milling screw

GH 0,5 mm

I 10.Mi4.100.05

GH 1,3 mm

I10.Mi4.100



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

I 9.S3D4.150



## NT-MILL LAB ANALOG

for NT-Preform®

I 5.La4.100



## COLOURED MILLING SCREW

for NT-Preform®

I 6.Sc4.100



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

I 61



## DIM ANALOG®

I 5.DIM.410



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A20



## ABUTMENT GRIP

for NT-Holder fixture

W 12.200.000



## CUSTOMIZED ABUTMENT

milled by NT-iDent

Not available in the USA

TZ15.TiO.Si1





<p><b>TITANIUM BASE</b> incl. screw</p>	<p>I 820</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>I 9.S3D4.150</p>	
<p><b>LAB ANALOG</b></p>	<p>I 52</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>I 61</p>	
<p><b>DIM ANALOG®</b></p>	<p>I 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG) plaster model</p>	<p>DIM 5.XSL.A30</p>	

# K-SERIES

compatible to:

*Nobel Biocare™*  
*Brånemark®*



**PLATFORMS:**



*3,5 mm NP*



*4,1 mm RP*



*5,1 mm WP*

# K-SERIES

## TITANIUM BASE

incl. screw

K 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

K 9.S3D3.500



## LAB ANALOG

K 50



## IMPLANT PICK-UP

for open-tray with integrated screw

K TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

K 60



## DIM ANALOG®

K 5.DIM.350



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>K 10.Mi3.500.05 K 10.Mi3.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>K 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>K 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>K 6.Sc3.500</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>K 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>K 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**K**

SERIES

# K-SERIES

## TITANIUM BASE

incl. screw

K 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

K 9.S3D4.100



## LAB ANALOG

K 51



## IMPLANT PICK-UP

for open-tray with integrated screw

K TR-00024.1



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

K 61



## DIM ANALOG®

K 5.DIM.410



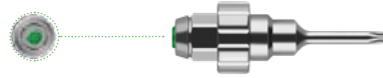
## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>K 10.Mi4.100.05 K 10.Mi4.100</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>K 9.S3D4.100</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>K 5.La4.100</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>K 6.Sc4.100</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>K 61</p>	
<p><b>DIM ANALOG®</b></p>		<p>K 5.DIM.410</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

K  
SERIES

# K-SERIES

## TITANIUM BASE

incl. screw

K 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

K 9.S3D5.100



## LAB ANALOG

K 52



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

K 62



## DIM ANALOG®

K 5.DIM.510



**SLEEVE** (belongs to DIM ANALOG)  
plaster model

DIM 5.XSL.A30





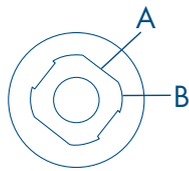
<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>K 10.Mi5.100.05 K 10.Mi5.100</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>K 9.S3D5.100</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>K 5.La5.100</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>K 6.Sc5.100</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>K 62</p>	
<p><b>DIM ANALOG®</b></p>		<p>K 5.DIM.510</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

K  
SERIES

# L-SERIES

compatible to:

*Straumann  
Bone Level®*



*A: over surface*

*B: over edge*

## **PLATFORMS:**



*3,3 mm NC*



*4,1 / 4,8 mm RC*

# L-SERIES

## TITANIUM BASE

incl. screw

Not available in the USA

L 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

L 9.S3D3.300



## LAB ANALOG

L 50



## IMPLANT PICK-UP

for open-tray with integrated screw

L TR-NC013.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

L 60



## DIM ANALOG®

L 5.DIM.330



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw <i>Not available in the USA</i></p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>L 10.Mi3.300.05 L 10.Mi3.300</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>L 9.S3D3.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>L 5.La3.300</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>L 6.Sc3.341</p>	
<p><b>ABUTMENT SCREW</b></p> 	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>L 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>L 5.DIM.330</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p><i>Not available in the USA</i></p>	<p>TZ15.TiO.Si1</p>	

# L-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm	L 800 S
GH 2,5 mm	L-2CON 8033002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm	L 800 M
GH 2,5 mm	L-2CON 8033002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>Not available in the USA</p> <p>A: over surface B: over edge</p>	<p>L-2CON 80330A3S L-2CON 80330C3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>Not available in the USA</p> <p>A: over surface B: over edge</p>	<p>L-2CON 80330A3M L-2CON 80330C3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>		<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>		<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>		<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>		<p>L 6.Ms3.341</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>		<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>		<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>		<p>2CON 5.La1.600</p>	

# L-SERIES

## TITANIUM BASE

incl. screw

Not available in the USA

L 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

L 9.S3D4.148



## LAB ANALOG

L 51



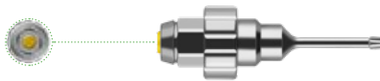
## IMPLANT PICK-UP

for open-tray with integrated screw

L TR-RC024.1



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

L 60



## DIM ANALOG®

L 5.DIM.414



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw <i>Not available in the USA</i></p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>L 10.Mi4.148.05 L 10.Mi4.148</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>L 9.S3D4.148</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>L 5.La4.148</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>L 6.Sc3.341</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>L 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>L 5.DIM.414</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p><i>Not available in the USA</i></p>	<p>TZ15.TiO.Si1</p>	

L  
SERIES

# L-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

L 810 S

GH 2,5 mm

L-2CON 8041482S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

L 810 M

GH 2,5 mm

L-2CON 8041482M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



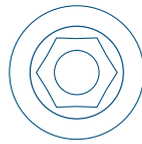


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>Not available in the USA</p> <p>A: over surface B: over edge</p>	<p>L-2CON 84148A3S L-2CON 84148C3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm, Male Part incl. screw, mounting aid</p>	<p>Not available in the USA</p> <p>A: over surface B: over edge</p>	<p>L-2CON 84148A3M L-2CON 84148C3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>		<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>		<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>		<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>		<p>L 6.Ms3.341</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>		<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>		<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>		<p>2CON 5.La1.600</p>	

# MEX-SERIES

compatible to:

*Medentis Medical*<sup>®</sup>  
*ICX*<sup>®</sup>



**PLATFORMS:**



*3,7 - 4,8 mm*

# MEX-SERIES

## TITANIUM BASE

incl. screw

MEX 80374800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MEX 9.S3D3.748



## NT-MILL LAB ANALOG

MEX 5.La3.748



## IMPLANT PICK-UP

for open-tray with integrated screw

MEX TR-00013.7



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MEX 603748



## DIM ANALOG®

MEX 5.DIM.374



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>MEX 10.Mi3.748.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>MEX 9.S3D3.748</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>MEX 5.La3.748</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>MEX 6.Sc3.748</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>MEX 603748</p>	
<p><b>DIM ANALOG®</b></p>	<p>MEX 5.DIM.374</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**MEX**  
SERIES

# MEX-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MEX-2CON 8037481S

GH 2,5 mm MEX-2CON 8037482S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MEX-2CON 8037481M

GH 2,5 mm MEX-2CON 8037482M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>MEX-2CON 80374A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>MEX-2CON 80374A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>MEX 6.Ms3.748</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

**MEX**  
SERIES

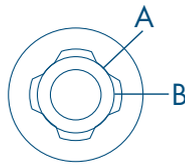
Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# MIC-SERIES

compatible to:

*MIS*<sup>®</sup>

*C1*<sup>®</sup>



*A: over surface*

*B: over edge*

## **PLATFORMS:**



*3,3 mm NP*



*3,75 / 4,2 mm SP*



*5,0 mm WP*

# MIC-SERIES

## TITANIUM BASE

incl. screw

MIC 80330000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIC 9.S3D3.300



## NT-MILL LAB ANALOG

MIC 5.La3.300



## IMPLANT PICK-UP

for open-tray with integrated screw

MIC TR-00013.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIC 603300



## DIM ANALOG®

MIC 5.DIM.330



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>MIC 10.Mi3.300.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>MIC 9.S3D3.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>MIC 5.La3.300</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>MIC 6.Sc3.300</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>MIC 603300</p>	
<p><b>DIM ANALOG®</b></p>	<p>MIC 5.DIM.330</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

MIC SERIES

# MIC-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MIC-2CON 8033001S

GH 2,5 mm MIC-2CON 8033002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIC-2CON 8033001M

GH 2,5 mm MIC-2CON 8033002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>A: over surface B: over edge</p>	<p>MIC-2CON 80330C3S MIC-2CON 80330A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>A: over surface B: over edge</p>	<p>MIC-2CON 80330C3M MIC-2CON 80330A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>		<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>		<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>		<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>		<p>MIC 6.Ms3.300</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>		<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>		<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>		<p>2CON 5.La1.600</p>	

# MIC-SERIES

## TITANIUM BASE

incl. screw

MIC 80374200



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIC 9.S3D3.742



## NT-MILL LAB ANALOG

MIC 5.La3.742



## IMPLANT PICK-UP

for open-tray with integrated screw

MIC TR-00023.7



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIC 603750



## DIM ANALOG®

MIC 5.DIM.374



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>MIC 10.Mi3.742.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>MIC 9.S3D3.742</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>MIC 5.La3.742</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>MIC 6.Sc3.750</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>MIC 603750</p>	
<p><b>DIM ANALOG®</b></p>	<p>MIC 5.DIM.374</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

MIC  
SERIES

# MIC-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MIC-2CON 8037421S

GH 2,5 mm MIC-2CON 8037422S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIC-2CON 8037421M

GH 2,5 mm MIC-2CON 8037422M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800

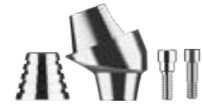




**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

MIC-2CON 80374A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part incl. screw,  
mounting aid

MIC-2CON 80374A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

MIC 6.Ms3.750



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# MIC-SERIES

## TITANIUM BASE

incl. screw

MIC 80500000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIC 9.S3D5.000



## NT-MILL LAB ANALOG

MIC 5.La5.000



## IMPLANT PICK-UP

for open-tray with integrated screw

MIC TR-00035.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIC 603750



## DIM ANALOG®

MIC 5.DIM.500



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>MIC 10.Mi5.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>MIC 9.S3D5.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>MIC 5.La5.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>MIC 6.Sc3.750</p>	
<p><b>ABUTMENT SCREW</b>                     Overview of all screwdrivers on pages 344 and 345</p>	<p>MIC 603750</p>	
<p><b>DIM ANALOG®</b></p>	<p>MIC 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent                   Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

MIC SERIES

# MIC-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MIC-2CON 8050001S

GH 2,5 mm MIC-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIC-2CON 8050001M

GH 2,5 mm MIC-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



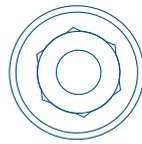


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>MIC-2CON 80500A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>MIC-2CON 80500A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>MIC 6.Ms3.750</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# MIS-SERIES

compatible to:

*MIS*<sup>®</sup>  
*SEVEN*<sup>®</sup>



**PLATFORMS:**



*3,3 mm NP*



*3,75 / 4,2 mm SP*



*5,0 mm WP*

# MIS-SERIES

## TITANIUM BASE

incl. screw

MIS 80330000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIS 9.S3D3.300



## NT-MILL LAB ANALOG

MIS 5.La3.300



## IMPLANT PICK-UP

for open-tray with integrated screw

MIS TR-00013.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIS 603300



## DIM ANALOG®

MIS 5.DIM.330



**SLEEVE** (belongs to DIM ANALOG)  
plaster model

DIM 5.XSL.A10



compatible to: MIS® / SEVEN®

3,3 mm NP



<b>NT-PREFORM®</b> incl. coloured milling screw	MIS 10.Mi3.300.05	
<b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning	MIS 9.S3D3.300	
<b>NT-MILL LAB ANALOG</b> for NT-Preform®	MIS 5.La3.300	
<b>COLOURED MILLING SCREW</b> for NT-Preform®	MIS 6.Sc3.300	
<b>ABUTMENT SCREW</b>  Overview of all screwdrivers on pages 344 and 345	MIS 603300	
<b>DIM ANALOG®</b>	MIS 5.DIM.330	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model	DIM 5.XSL.A10	
<b>ABUTMENT GRIP</b> for NT-Holder fixture	W 12.100.000	
<b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent  Not available in the USA	TZ15.TiO.Si1	

MIS  
SERIES

# MIS-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MIS-2CON 8033001S

GH 2,5 mm MIS-2CON 8033002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIS-2CON 8033001M

GH 2,5 mm MIS-2CON 8033002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>MIS-2CON 80330A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>MIS-2CON 80330A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>MIS 6.Ms3.300</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# MIS-SERIES

## TITANIUM BASE

incl. screw

MIS 80374200



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIS 9.S3D3.742



## NT-MILL LAB ANALOG

MIS 5.La3.742



## IMPLANT PICK-UP

for open-tray with integrated screw

MIS TR-00023.7



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIS 603750



## DIM ANALOG®

MIS 5.DIM.374



**SLEEVE** (belongs to DIM ANALOG)  
plaster model

DIM 5.XSL.A20



compatible to: MIS® / SEVEN®

3,75 / 4,2 mm SP



<b>NT-PREFORM®</b> incl. coloured milling screw	MIS 10.Mi3.742.05	
<b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning	MIS 9.S3D3.742	
<b>NT-MILL LAB ANALOG</b> for NT-Preform®	MIS 5.La3.742	
<b>COLOURED MILLING SCREW</b> for NT-Preform®	MIS 6.Sc3.750	
<b>ABUTMENT SCREW</b>  Overview of all screwdrivers on pages 344 and 345	MIS 603750	
<b>DIM ANALOG®</b>	MIS 5.DIM.374	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model	DIM 5.XSL.A20	
<b>ABUTMENT GRIP</b> for NT-Holder fixture	W 12.200.000	
<b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent  Not available in the USA	TZ15.TiO.Si1	

MIS  
SERIES

# MIS-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MIS-2CON 8037421S

GH 2,5 mm MIS-2CON 8037422S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIS-2CON 8037421M

GH 2,5 mm MIS-2CON 8037422M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



compatible to: MIS® / SEVEN®

3,75 / 4,2 mm SP



<b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm	MIS-2CON 80374A3S	
<b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid	MIS-2CON 80374A3M	
<b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm	2CON 9.S3D1.600	
<b>2-CONNECT®-COPING</b> Female Part	2CON F-U	
<b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm	KS 62	
<b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm	MIS 6.MS3.750	
<b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm	2CON 5.DIM.160	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model	DIM 5.XSL.A30	
<b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm	2CON TR-00031.6	
<b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm	2CON 5.La1.600	

MIS  
SERIES

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

**NEXT GENERATION DESIGN – MADE IN GERMANY ///**

# MIS-SERIES

## TITANIUM BASE

incl. screw

MIS 80500000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

MIS 9.S3D5.000



## NT-MILL LAB ANALOG

MIS 5.La5.000



## IMPLANT PICK-UP

for open-tray with integrated screw

MIS TR-00035.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

MIS 603750



## DIM ANALOG®

MIS 5.DIM.500



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



compatible to: MIS® / SEVEN®

5,0 mm WP



<b>NT-PREFORM®</b> incl. coloured milling screw	MIS 10.Mi5.000.05	
<b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning	MIS 9.S3D5.000	
<b>NT-MILL LAB ANALOG</b> for NT-Preform®	MIS 5.La5.000	
<b>COLOURED MILLING SCREW</b> for NT-Preform®	MIS 6.Sc3.750	
<b>ABUTMENT SCREW</b>  Overview of all screwdrivers on pages 344 and 345	MIS 603750	
<b>DIM ANALOG®</b>	MIS 5.DIM.500	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model	DIM 5.XSL.A30	
<b>ABUTMENT GRIP</b> for NT-Holder fixture	W 12.300.000	
<b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent  Not available in the USA	TZ15.TiO.Si1	

MIS  
SERIES

# MIS-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm MIS-2CON 8050001S

GH 2,5 mm MIS-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm MIS-2CON 8050001M

GH 2,5 mm MIS-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



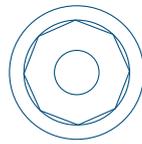


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>MIS-2CON 80500A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>MIS-2CON 80500A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>MIS 6.MS3.750</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# N-SERIES

compatible to:

*Straumann /  
SynOcta®*



**PLATFORMS:**



*3,5 mm NN*



*4,8 mm RN*



*6,5 mm WN*

# N-SERIES

## TITANIUM BASE

incl. screw

N 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

N 9.S3D3.500



## LAB ANALOG

N 50



## IMPLANT PICK-UP

for open-tray with integrated screw

N TR-NN013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

N 60



## DIM ANALOG®

N 5.DIM.350



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>N 10.Mi3.500.05 N 10.Mi3.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>N 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>N 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>N 6.Sc3.500</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>N 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>N 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# N-SERIES

## TITANIUM BASE

incl. screw

N 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

N 9.S3D4.800



## LAB ANALOG

N 51



## IMPLANT PICK-UP

for open-tray with integrated screw

N TR-RN024.8



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

N 62



## DIM ANALOG®

N 5.DIM.480



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





**NT-PREFORM®**

incl. coloured milling screw

with shoulder	GH 0,5 mm	N10.Mi4.805.05
with shoulder	GH 1,3 mm	N10.Mi4.805
without shoulder	GH 1,3 mm	N10.Mi 4.800



**SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning

N 9.S3D4.800



**NT-MILL LAB ANALOG**

for NT-Preform®

N 5.La4.800



**COLOURED MILLING SCREW**

for NT-Preform®

N 6.Sc4.865



**ABUTMENT SCREW**



Overview of all screwdrivers  
on pages 344 and 345

N 62



**DIM ANALOG®**

N 5.DIM.480



**SLEEVE** (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A20



**ABUTMENT GRIP**

for NT-Holder fixture

W 12.200.000



**CUSTOMIZED ABUTMENT**

milled by NT-iDent

Not available in the USA

TZ15.TiO.Si1



# N-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

N 810 S

GH 2,5 mm

N-2CON 8048002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

N 810 M

GH 2,5 mm

N-2CON 8048002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>N-2CON 80480A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>N-2CON 80480A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>N 6.Ms4.865</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# N-SERIES

## TITANIUM BASE

incl. screw

N 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

N 9.S3D6.500



## LAB ANALOG

N 52



## IMPLANT PICK-UP

for open-tray with integrated screw

N TR-WN036.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

N 62



## DIM ANALOG®

N 5.DIM.650



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





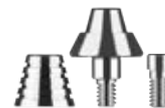
<b>NT-PREFORM®</b> incl. coloured milling screw		with shoulder GH 0,5 mm	N10.Mi6.505.05	
	with shoulder GH 1,3 mm	N10.Mi6.505		
	without shoulder GH 1,3 mm	N10.Mi 6.500		
<b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning			N 9.S3D6.500	
<b>NT-MILL LAB ANALOG</b> for NT-Preform®			N 5.La6.500	
<b>COLOURED MILLING SCREW</b> for NT-Preform®			N 6.Sc4.865	
<b>ABUTMENT SCREW</b>				
Overview of all screwdrivers on pages 344 and 345			N 62	
<b>DIM ANALOG®</b>			N 5.DIM.650	
<b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model			DIM 5.XSL.A30	
<b>ABUTMENT GRIP</b> for NT-Holder fixture			W 12.300.000	
<b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent			TZ15.TiO.Si1	
		Not available in the USA		

# N-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm	N 820 S
GH 2,5 mm	N-2CON 8065002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm	N 820 M
GH 2,5 mm	N-2CON 8065002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 30 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

GH 0,5 mm	2CON 5.DIM.650.05
GH 2,5 mm	2CON 5.DIM.650



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

GH 0,5 mm	2CON 5.La6.500.05
GH 2,5 mm	2CON 5.La6.500



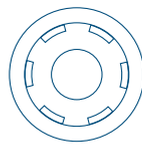


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	N-2CON 80650A3S	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	N-2CON 80650A3M	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	2CON 9.S3D1.600	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	2CON F-U	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	KS 62	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	N 6.Ms4.865	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	2CON 5.DIM.160	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	DIM 5.XSL.A30	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	2CON TR-00031.6	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	2CON 5.La1.600	

# NEO-SERIES

compatible to:

*NEOSS Implant System*<sup>®</sup>  
*NEOSS*<sup>™</sup>



**PLATFORMS:**



*3,5 – 5,5 mm*

# NEO-SERIES

## TITANIUM BASE

incl. screw

NEO 80355500



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

NEO 9.S3D3.555



## NT-MILL LAB ANALOG

NEO 5.La3.555



## IMPLANT PICK-UP

for open-tray with integrated screw

NEO TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

NEO 603555



## DIM ANALOG®

NEO 5.DIM.355



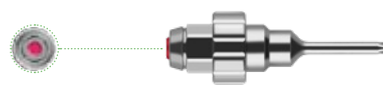
## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>NEO 10.Mi3.555.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>NEO 9.S3D3.555</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>NEO 5.La3.555</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>NEO 6.Sc3.555</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>NEO 603555</p>	
<p><b>DIM ANALOG®</b></p>	<p>NEO 5.DIM.355</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

NEO SERIES

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# NEO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm NEO-2CON 8035551S

GH 2,5 mm NEO-2CON 8035552S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm NEO-2CON 8035551M

GH 2,5 mm NEO-2CON 8035552M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 25 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



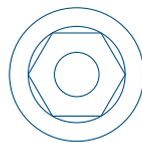


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>NEO-2CON 80355A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>NEO-2CON 80355A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>NEO 6.Ms3.555</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# R-SERIES

compatible to:

*Zimmer Dental  
Tapered Screw-Vent®*



**PLATFORMS:**



*3,5 mm*



*4,5 mm*



*5,7 mm*

# R-SERIES

## TITANIUM BASE

incl. screw

R 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

R 9.S3D3.500



## LAB ANALOG

R 50



## IMPLANT PICK-UP

for open-tray with integrated screw

R TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

R 60



## DIM ANALOG®

R 5.DIM.350



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>R 10.Mi3.500.05 R10.Mi3.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>R 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>R 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>R 6.Sc3.557</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>R 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>R 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# R-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm	R 800 S
GH 2,5 mm	R-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm	R 800 M
GH 2,5 mm	R-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

2CON TR-00011.4



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>R-2CON 80350A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>R-2CON 80350A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>R 6.Ms3.557</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# R-SERIES

## TITANIUM BASE

incl. screw

R 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

R 9.S3D4.500



## LAB ANALOG

R 51



## IMPLANT PICK-UP

for open-tray with integrated screw

R TR-00024.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

R 60



## DIM ANALOG®

R 5.DIM.450



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>R 10.Mi4.500.05 R10.Mi4.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>R 9.S3D4.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>R 5.La4.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>R 6.Sc3.557</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>R 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>R 5.DIM.450</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**R**  
SERIES

# R-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

R 810 S

GH 2,5 mm

R-2CON 8045002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

R 810 M

GH 2,5 mm

R-2CON 8045002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

2CON TR-00011.4



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>R-2CON 80450A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>R-2CON 80450A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>R 6.Ms3.557</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

R  
SERIES

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# R-SERIES

## TITANIUM BASE

incl. screw

R 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

R 9.S3D5.700



## LAB ANALOG

R 52



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

R 60



## DIM ANALOG®

R 5.DIM.570



**SLEEVE** (belongs to DIM ANALOG)  
plaster model

DIM 5.XSL.A30





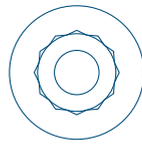
<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm R 10.Mi5.700.05 GH 1,3 mm R10.Mi5.700</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>R 9.S3D5.700</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>R 5.La5.700</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>R 6.Sc3.557</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>R 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>R 5.DIM.570</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA TZ15.TiO.Si1</p>	

R  
SERIES

# S-SERIES

compatible to:

*DENTSPLY Implants<sup>®</sup>*  
*Astra Tech Implant System*  
*OsseoSpeed<sup>®</sup> TX*



**PLATFORMS:**



*3,5 / 4,0 mm*



*4,5 / 5,0 mm*

# S-SERIES

## TITANIUM BASE

incl. screw

S 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

S 9.S3D3.540



## LAB ANALOG

S 50



## IMPLANT PICK-UP

for open-tray with integrated screw

S TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

S 60



## DIM ANALOG®

S 5.DIM.354



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>S 10.Mi3.540.05 S 10.Mi3.540</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>S 9.S3D3.540</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>S 5.La3.540</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>S 6.Sc3.540</p>	
<p><b>ABUTMENT SCREW</b></p>			
<p>Overview of all screwdrivers on pages 344 and 345</p>		<p>S 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>S 5.DIM.354</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# S-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

S 800 S

GH 2,5 mm

S-2CON 8035402S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

S 800 M

GH 2,5 mm

S-2CON 8035402M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>S-2CON 80354A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>S-2CON 80354A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>S 6.Ms3.540</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# S-SERIES

## TITANIUM BASE

incl. screw

S 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

S 9.S3D4.550



## LAB ANALOG

S 52



## IMPLANT PICK-UP

for open-tray with integrated screw

S TR-00024.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

S 61



## DIM ANALOG®

S 5.DIM.455



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>S 10.Mi4.550.05 S 10.Mi4.550</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>S 9.S3D4.550</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>S 5.La4.550</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>S 6.Sc4.550</p>	
<p><b>ABUTMENT SCREW</b></p>	<p>Overview of all screwdrivers on pages 344 and 345</p>	<p>S 61</p>	
<p><b>DIM ANALOG®</b></p>		<p>S 5.DIM.455</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

**S**  
SERIES

# S-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

S 820 S

GH 2,5 mm

S-2CON 8045502S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

S 820 M

GH 2,5 mm

S-2CON 8045502M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



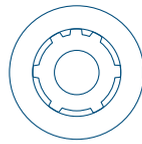


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>S-2CON 80455A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>S-2CON 80455A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>S 6.Ms4.550</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# SEV-SERIES

compatible to:

*DENTSPLY Implants®*  
*Astra Tech*  
*Implant System™ EV*



**PLATFORMS:**



*3,0 mm*



*3,6 mm*



*4,2 mm*



*4,8 mm*



*5,4 mm*

# SEV-SERIES

## TITANIUM BASE

incl. screw

SEV 80300000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

SEV 9.S3D3.000



## NT-MILL LAB ANALOG

SEV 5.La3.000



## IMPLANT PICK-UP

for open-tray with integrated screw

SEV TR-00013.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

SEV 603000



## DIM ANALOG®

SEV 5.DIM.300



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>SEV 10.Mi3.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>SEV 9.S3D3.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>SEV 5.La3.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>SEV 6.Sc3.000</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>SEV 603000</p>	
<p><b>DIM ANALOG®</b></p>	<p>SEV 5.DIM.300</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# SEV-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm SEV-2CON 8030001S

GH 2,5 mm SEV-2CON 8030002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm SEV-2CON 8030001M

GH 2,5 mm SEV-2CON 8030002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>SEV-2CON 80300A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>SEV-2CON 80300A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>SEV 6.Ms3.000</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# SEV-SERIES

## TITANIUM BASE

incl. screw

SEV 80360000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

SEV 9.S3D3.600



## NT-MILL LAB ANALOG

SEV 5.La3.600



## IMPLANT PICK-UP

for open-tray with integrated screw

SEV TR-00023.6



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

SEV 603600



## DIM ANALOG®

SEV 5.DIM.360



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>SEV 10.Mi3.600.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>SEV 9.S3D3.600</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>SEV 5.La3.600</p>	 <p>groove</p>
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>SEV 6.Sc3.600</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>SEV 603600</p>	
<p><b>DIM ANALOG®</b></p>	<p>SEV 5.DIM.360</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# SEV-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm SEV-2CON 8036001S

GH 2,5 mm SEV-2CON 8036002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm SEV-2CON 8036001M

GH 2,5 mm SEV-2CON 8036002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>SEV-2CON 80360A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>SEV-2CON 80360A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>SEV 6.Ms3.600</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# SEV-SERIES

## TITANIUM BASE

incl. screw

SEV 80420000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

SEV 9.S3D4.200



## NT-MILL LAB ANALOG

SEV 5.La4.200



## IMPLANT PICK-UP

for open-tray with integrated screw

SEV TR-00034.2



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

SEV 604200



## DIM ANALOG®

SEV 5.DIM.420



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>SEV 10.Mi4.200.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>SEV 9.S3D4.200</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>SEV 5.La4.200</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>SEV 6.Sc4.200</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>SEV 604200</p>	
<p><b>DIM ANALOG®</b></p>	<p>SEV 5.DIM.420</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# SEV-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm SEV-2CON 8042001S

GH 2,5 mm SEV-2CON 8042002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm SEV-2CON 8042001M

GH 2,5 mm SEV-2CON 8042002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>SEV-2CON 80420A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>SEV-2CON 80420A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>SEV 6.Ms4.200</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# SEV-SERIES

## TITANIUM BASE

incl. screw

SEV 80480000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

SEV 9.S3D4.800



## NT-MILL LAB ANALOG

SEV 5.La4.800



## IMPLANT PICK-UP

for open-tray with integrated screw

SEV TR-00044.8



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

SEV 604854



## DIM ANALOG®

SEV 5.DIM.480



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>SEV 10.Mi4.800.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>SEV 9.S3D4.800</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>SEV 5.La4.800</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>SEV 6.Sc4.854</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>SEV 604854</p>	
<p><b>DIM ANALOG®</b></p>	<p>SEV 5.DIM.480</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# SEV-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm SEV-2CON 8048001S

GH 2,5 mm SEV-2CON 8048002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm SEV-2CON 8048001M

GH 2,5 mm SEV-2CON 8048002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>SEV-2CON 80480A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>SEV-2CON 80480A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>SEV 6.Ms4.854</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

SEV  
SERIES

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# SEV-SERIES

## TITANIUM BASE

incl. screw

SEV 80540000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

SEV 9.S3D5.400



## NT-MILL LAB ANALOG

SEV 5.La5.400



## IMPLANT PICK-UP

for open-tray with integrated screw

SEV TR-00055.4



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

SEV 604854



## DIM ANALOG®

SEV 5.DIM.540



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>SEV 10.Mi5.400.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>SEV 9.S3D5.400</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>SEV 5.La5.400</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>SEV 6.Sc4.854</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>SEV 604854</p>	
<p><b>DIM ANALOG®</b></p>	<p>SEV 5.DIM.540</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# SEV-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm SEV-2CON 8054001S

GH 2,5 mm SEV-2CON 8054002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm SEV-2CON 8054001M

GH 2,5 mm SEV-2CON 8054002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>SEV-2CON 80540A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>SEV-2CON 80540A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>SEV 6.Ms4.854</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# T-SERIES

compatible to:

*DENTSPLY Implants*<sup>®</sup>  
*Xive*<sup>®</sup>



### **PLATFORMS:**



*3,4 mm*



*3,8 mm*



*4,5 mm*



*5,5 mm*

# T-SERIES

## TITANIUM BASE

incl. screw

T 800



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

T 9.S3D3.400



## LAB ANALOG

T 50



## IMPLANT PICK-UP

for open-tray with integrated screw

T TR-00013.4



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

T 60



## DIM ANALOG®

T 5.DIM.340



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm T 10.Mi3.400.05 GH 1,3 mm T 10.Mi3.400</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>T 9.S3D3.400</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>T 5.La3.400</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>T 6.Sc3.455</p>	
<p><b>ABUTMENT SCREW</b></p> <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>T 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>T 5.DIM.340</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA T Z15.TiO.Si1</p>	

# T-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

T 800 S

GH 2,5 mm

T-2CON 8034002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

T 800 M

GH 2,5 mm

T-2CON 8034002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

2CON TR-00011.4



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>T-2CON 80340A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>T-2CON 80340A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>T 6.Ms3.455</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# T-SERIES

## TITANIUM BASE

incl. screw

T 805



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

T 9.S3D3.800



## LAB ANALOG

T 55



## IMPLANT PICK-UP

for open-tray with integrated screw

T TR-00023.8



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

T 60



## DIM ANALOG®

T 5.DIM.380



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm GH 1,3 mm</p>	<p>T 10.Mi3.800.05 T 10.Mi3.800</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>		<p>T 9.S3D3.800</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>		<p>T 5.La3.800</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>		<p>T 6.Sc3.455</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>		<p>T 60</p>	
<p><b>DIM ANALOG®</b></p>		<p>T 5.DIM.380</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>		<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>		<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# T-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

T 805 S

GH 2,5 mm

T-2CON 8038002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

T 805 M

GH 2,5 mm

T-2CON 8038002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>T-2CON 80380A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>T-2CON 80380A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>T 6.Ms3.455</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# T-SERIES

## TITANIUM BASE

incl. screw

T 810



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

T 9.S3D4.555



## LAB ANALOG

T 51



## IMPLANT PICK-UP

for open-tray with integrated screw

T TR-00034.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

T 60



## DIM ANALOG®

T 5.DIM.450



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm    T 10.Mi4.500.05 GH 1,3 mm    T 10.Mi4.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>T 9.S3D4.555</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>T 5.La4.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>T 6.Sc3.455</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>T 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>T 5.DIM.450</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA    TZ15.TiO.Si1</p>	

# T-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

T 810 S

GH 2,5 mm

T-2CON 8045002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

T 810 M

GH 2,5 mm

T-2CON 8045002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>T-2CON 80450A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part incl. screw, mounting aid</p>	<p>T-2CON 80450A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>T 6.Ms3.455</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# T-SERIES

## TITANIUM BASE

incl. screw

T 820



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

T 9.S3D4.555



## LAB ANALOG

T 52



## IMPLANT PICK-UP

for open-tray with integrated screw

T TR-00034.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

T 60



## DIM ANALOG®

T 5.DIM.550



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



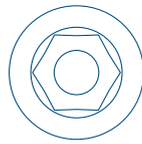


<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>GH 0,5 mm T 10.Mi5.500.05 GH 1,3 mm T 10.Mi5.500</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>T 9.S3D4.555</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>T 5.La5.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>T 6.Sc3.455</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>T 60</p>	
<p><b>DIM ANALOG®</b></p>	<p>T 5.DIM.550</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p>	<p>Not available in the USA T Z15.TiO.Si1</p>	

# THO-SERIES

compatible to:

*Thommen Medical*<sup>®</sup>  
*SPI*<sup>®</sup>



**PLATFORMS:**



# THO-SERIES

## TITANIUM BASE

incl. screw

THO 80350000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

THO 9.S3D3.500



## NT-MILL LAB ANALOG

THO 5.La3.500



## IMPLANT PICK-UP

for open-tray with integrated screw

THO TR-00013.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

THO 603500



## DIM ANALOG®

THO 5.DIM.350



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10



<p><b>NT-PREFORM®</b> incl. coloured milling screw Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 10.Mi3.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>THO 9.S3D3.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>THO 5.La3.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform® Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 6.Sc3.500</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>THO 603500</p>	
<p><b>DIM ANALOG®</b></p>	<p>THO 5.DIM.350</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# THO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

THO-2CON 8035001S

GH 2,5 mm

THO-2CON 8035002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

THO-2CON 8035001M

GH 2,5 mm

THO-2CON 8035002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>THO-2CON 80350A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw mounting aid</p>	<p>THO-2CON 80350A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>THO 6.Ms3.500</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# THO-SERIES

## TITANIUM BASE

incl. screw

THO 80400000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

THO 9.S3D4.000



## NT-MILL LAB ANALOG

THO 5.La4.000



## IMPLANT PICK-UP

for open-tray with integrated screw

THO TR-00024.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

THO 604060



## DIM ANALOG®

THO 5.DIM.400



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 10.Mi4.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>THO 9.S3D4.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>THO 5.La4.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform® Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 6.Sc4.060</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>THO 604060</p>	
<p><b>DIM ANALOG®</b></p>	<p>THO 5.DIM.400</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# THO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

THO-2CON 8040001S

GH 2,5 mm

THO-2CON 8040002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

THO-2CON 8040001M

GH 2,5 mm

THO-2CON 8040002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 15 Ncm

KS 60



## 2-CONNECT®-DIM ANALOG®

KS 60 = 1,4 mm

2CON 5.DIM.140



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 60 = 1,4 mm

2CON 9.S3D1.400



## 2-CONNECT®-LAB ANALOG

KS 60 = 1,4 mm

2CON 5.La1.400





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>THO-2CON 80400A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>THO-2CON 80400A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>THO 6.Ms4.060</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# THO-SERIES

## TITANIUM BASE

incl. screw

THO 80450000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

THO 9.S3D4.500



## NT-MILL LAB ANALOG

THO 5.La4.500



## IMPLANT PICK-UP

for open-tray with integrated screw

THO TR-00034.5



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

THO 604060



## DIM ANALOG®

THO 5.DIM.450



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20



<p><b>NT-PREFORM®</b> incl. coloured milling screw Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 10.Mi4.500.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>THO 9.S3D4.500</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>THO 5.La4.500</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform® Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 6.Sc4.060</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>THO 604060</p>	
<p><b>DIM ANALOG®</b></p>	<p>THO 5.DIM.450</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: orange;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# THO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm THO-2CON 8045001S

GH 2,5 mm THO-2CON 8045002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm THO-2CON 8045001M

GH 2,5 mm THO-2CON 8045002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>THO-2CON 80450A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>THO-2CON 80450A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>THO 6.Ms4.060</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# THO-SERIES

## TITANIUM BASE

incl. screw

THO 80500000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

THO 9.S3D5.000



## NT-MILL LAB ANALOG

THO 5.La5.000



## IMPLANT PICK-UP

for open-tray with integrated screw

THO TR-00045.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

THO 604060



## DIM ANALOG®

THO 5.DIM.500



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



<p><b>NT-PREFORM®</b> incl. coloured milling screw Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 10.Mi5.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>THO 9.S3D5.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>THO 5.La5.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform® Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 6.Sc4.060</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>THO 604060</p>	
<p><b>DIM ANALOG®</b></p>	<p>THO 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: red; font-size: small;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# THO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

THO-2CON 8050001S

GH 2,5 mm

THO-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

THO-2CON 8050001M

GH 2,5 mm

THO-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>THO-2CON 80500A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>THO-2CON 80500A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>THO 6.Ms4.060</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# THO-SERIES

## TITANIUM BASE

incl. screw

THO 80600000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

THO 9.S3D6.000



## NT-MILL LAB ANALOG

THO 5.La6.000



## IMPLANT PICK-UP

for open-tray with integrated screw

THO TR-00056.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

THO 604060



## DIM ANALOG®

THO 5.DIM.600



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30



<p><b>NT-PREFORM®</b> incl. coloured milling screw Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 10.Mi6.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>THO 9.S3D6.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>THO 5.La6.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform® Recommended screwdriver W 11.TH0.MIL 4-socket</p>	<p>THO 6.Sc4.060</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>THO 604060</p>	
<p><b>DIM ANALOG®</b></p>	<p>THO 5.DIM.600</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: red; font-size: small;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# THO-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm

THO-2CON 8060001S

GH 2,5 mm

THO-2CON 8060002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm

THO-2CON 8060001M

GH 2,5 mm

THO-2CON 8060002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800

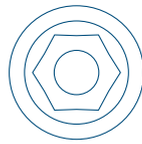


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>THO-2CON 80600A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>THO-2CON 80600A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>THO 6.Ms4.060</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

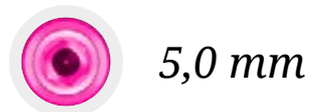
# UPR-SERIES

compatible to:

*Sweden &  
Martina Implantology™  
Premium Kohno®*



**PLATFORMS:**



# UPR-SERIES

## TITANIUM BASE

incl. screw

UPR 80330000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

UPR 9.S3D.3.300



## NT-MILL LAB ANALOG

UPR 5.La3.300



## IMPLANT PICK-UP

for open-tray with integrated screw

UPR TR-00013.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

UPR 603338



## DIM ANALOG®

UPR 5.DIM.330



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A10





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>UPR 10.Mi3.300.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>UPR 9.S3D.3.300</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>UPR 5.La3.300</p>	 <p>groove</p>
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>UPR 6.Sc3.338</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>UPR 603338</p>	
<p><b>DIM ANALOG®</b></p>	<p>UPR 5.DIM.330</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A10</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.100.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# UPR-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm UPR-2CON 8033001S

GH 2,5 mm UPR-2CON 8033002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm UPR-2CON 8033001M

GH 2,5 mm UPR-2CON 8033002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>UPR-2CON 80330A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>UPR-2CON 80330A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>UPR 6.Ms.3.338</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# UPR-SERIES

## TITANIUM BASE

incl. screw

UPR 80380000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

UPR 9.S3D3.800



## NT-MILL LAB ANALOG

UPR 5.La3.800



## IMPLANT PICK-UP

for open-tray with integrated screw

UPR TR-00023.8



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

UPR 603338



## DIM ANALOG®

UPR 5.DIM.380



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>UPR 10.Mi3.800.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>UPR 9.S3D.3.800</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>UPR 5.La3.800</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>UPR 6.Sc3.338</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>UPR 603338</p>	
<p><b>DIM ANALOG®</b></p>	<p>UPR 5.DIM.380</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

# UPR-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm UPR-2CON 8038001S

GH 2,5 mm UPR-2CON 8038002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm UPR-2CON 8038001M

GH 2,5 mm UPR-2CON 8038002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>UPR-2CON 80380A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>UPR-2CON 80380A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>UPR 6.Ms.3.338</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# UPR-SERIES

## TITANIUM BASE

incl. screw

UPR 80420000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

UPR 9.S3D4.200



## NT-MILL LAB ANALOG

UPR 5.La4.200



## IMPLANT PICK-UP

for open-tray with integrated screw

UPR TR-00034.2



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

UPR 604250



## DIM ANALOG®

UPR 5.DIM.420



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>UPR 10.Mi4.200.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>UPR 9.S3D4.200</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>UPR 5.La4.200</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>UPR 6.Sc4.250</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>UPR 604250</p>	
<p><b>DIM ANALOG®</b></p>	<p>UPR 5.DIM.420</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# UPR-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm UPR-2CON 8042001S

GH 2,5 mm UPR-2CON 8042002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm UPR-2CON 8042001M

GH 2,5 mm UPR-2CON 8042002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>UPR-2CON 80420A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>UPR-2CON 80420A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>UPR 6.Ms4.250</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# UPR-SERIES

## TITANIUM BASE

incl. screw

UPR 80500000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

UPR 9.S3D5.000



## NT-MILL LAB ANALOG

UPR 5.La5.000



## IMPLANT PICK-UP

for open-tray with integrated screw

UPR TR-00045.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

UPR 604250



## DIM ANALOG®

UPR 5.DIM.500



## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>UPR 10.Mi5.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>UPR 9.S3D5.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>UPR 5.La5.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>UPR 6.Sc4.250</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>UPR 604250</p>	
<p><b>DIM ANALOG®</b></p>	<p>UPR 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# UPR-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm UPR-2CON 8050001S

GH 2,5 mm UPR-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm UPR-2CON 8050001M

GH 2,5 mm UPR-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800



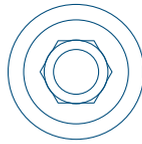


<p><b>2-CONNECT®-ABUTMENT SET (ANGLED)</b> incl. 2-CONnect®-Coping, mounting aid, Coping-screw and Male Part Screw, angled 20°, Gingiva Height 2,5 mm</p>	<p>UPR-2CON 80500A3S</p>	
<p><b>2-CONNECT®-ABUTMENT</b> angled 20°, Gingiva Height 2,5 mm Male Part inclusive Screw, mounting aid</p>	<p>UPR-2CON 80500A3M</p>	
<p><b>2-CONNECT®-SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning KS 62 = 1,6 mm</p>	<p>2CON 9.S3D1.600</p>	
<p><b>2-CONNECT®-COPING</b> Female Part</p>	<p>2CON F-U</p>	
<p><b>COPING-SCREW</b> Recommended tightening torques: 15 Ncm</p>	<p>KS 62</p>	
<p><b>MALE PART SCREW</b> for angled 20° 2-CONnect® Abutment Recommended tightening torques: 20 Ncm</p>	<p>UPR 6.Ms4.250</p>	
<p><b>2-CONNECT®-DIM ANALOG®</b> KS 62 = 1,6 mm</p>	<p>2CON 5.DIM.160</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>2-CONNECT®-IMPLANT PICK-UP</b> integrated screw, KS 62 = 1,6 mm</p>	<p>2CON TR-00031.6</p>	
<p><b>2-CONNECT®-LAB ANALOG</b> KS 62 = 1,6 mm</p>	<p>2CON 5.La1.600</p>	

# UTG-SERIES

compatible to:

*Sweden & Martina  
Implantology™  
Premium TG®*



**PLATFORMS:**



*3,3 - 4,25 mm*



*5,0 mm*

# UTG-SERIES

## TITANIUM BASE

incl. screw

UTG 80334200



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

UTG 9.S3D3.342



## NT-MILL LAB ANALOG

UTG 5.La3.342



## IMPLANT PICK-UP

for open-tray with integrated screw

UTG TR-00013.3



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

UTG 603342



## DIM ANALOG®

UTG 5.DIM.334



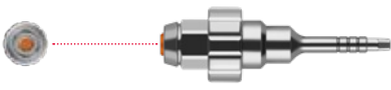
## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A20





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>UTG 10.Mi3.342.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>UTG 9.S3D3.342</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>UTG 5.La3.342</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>UTG 6.Sc3.342</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>UTG 603342</p>	
<p><b>DIM ANALOG®</b></p>	<p>UTG 5.DIM.334</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A20</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.200.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p>Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# UTG-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm    UTG-2CON 8033421S

GH 2,5 mm    UTG-2CON 8033422S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm    UTG-2CON 8033421M

GH 2,5 mm    UTG-2CON 8033422M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800





**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

UTG-2CON 80334A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part inclusive Screw,  
mounting aid

UTG-2CON 80334A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

UTG 6.Ms3.342



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw,  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

KS 62 = 1,6 mm

2CON 5.La1.600



# UTG-SERIES

## TITANIUM BASE

incl. screw

UTG 80500000



## SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

UTG 9.S3D5.000



## NT-MILL LAB ANALOG

UTG 5.La5.000



## IMPLANT PICK-UP

for open-tray with integrated screw

UTG TR-00025.0



## ABUTMENT SCREW



Overview of all screwdrivers on pages 344 and 345

UTG 605000



## DIM ANALOG®

UTG 5.DIM.500



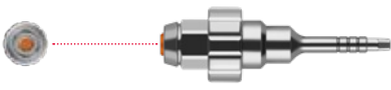
## SLEEVE (belongs to DIM ANALOG)

plaster model

DIM 5.XSL.A30





<p><b>NT-PREFORM®</b> incl. coloured milling screw</p>	<p>UTG 10.Mi5.000.05</p>	
<p><b>SCAN BODY 3D-GUIDE®</b> for intra + extra oral scanning</p>	<p>UTG 9.S3D5.000</p>	
<p><b>NT-MILL LAB ANALOG</b> for NT-Preform®</p>	<p>UTG 5.La5.000</p>	
<p><b>COLOURED MILLING SCREW</b> for NT-Preform®</p>	<p>UTG 6.Sc5.000</p>	
<p><b>ABUTMENT SCREW</b></p>  <p>Overview of all screwdrivers on pages 344 and 345</p>	<p>UTG 605000</p>	
<p><b>DIM ANALOG®</b></p>	<p>UTG 5.DIM.500</p>	
<p><b>SLEEVE</b> (belongs to DIM ANALOG®) plaster model</p>	<p>DIM 5.XSL.A30</p>	
<p><b>ABUTMENT GRIP</b> for NT-Holder fixture</p>	<p>W 12.300.000</p>	
<p><b>CUSTOMIZED ABUTMENT</b> milled by NT-iDent</p> <p style="color: red; font-size: small;">Not available in the USA</p>	<p>TZ15.TiO.Si1</p>	

# UTG-SERIES

## 2-CONNECT®-ABUTMENT SET (STRAIGHT)

incl. 2-CONnect®-Coping and Coping-screw

GH 0,5 mm    UTG-2CON 8050001S

GH 2,5 mm    UTG-2CON 8050002S



## 2-CONNECT®-ABUTMENT

Male Part

GH 0,5 mm    UTG-2CON 8050001M

GH 2,5 mm    UTG-2CON 8050002M



## 2-CONNECT®-SCAN BODY 3D-GUIDE®

for intra + extra oral scanning

KS 61 = 1,8 mm

2CON 9.S3D1.800



## 2-CONNECT®-COPING

Female Part

2CON F-U



## COPING-SCREW

Recommended tightening torques: 20 Ncm

KS 61



## 2-CONNECT®-DIM ANALOG®

KS 61 = 1,8 mm

2CON 5.DIM.180



## SLEEVE (belongs to DIM ANALOG®)

plaster model

DIM 5.XSL.A30



## 2-CONNECT®-IMPLANT PICK-UP

integrated screw

KS 61 = 1,8 mm

2CON TR-00021.8



## 2-CONNECT®-LAB ANALOG

KS 61 = 1,8 mm

2CON 5.La1.800

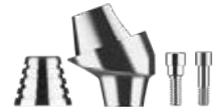




**2-CONNECT®-ABUTMENT SET (ANGLED)**

incl. 2-CONnect®-Coping, mounting aid,  
Coping-screw and Male Part Screw, angled 20°,  
Gingiva Height 2,5 mm

UTG-2CON 80500A3S



**2-CONNECT®-ABUTMENT**

angled 20°, Gingiva Height 2,5 mm  
Male Part inclusive Screw,  
mounting aid

UTG-2CON 80500A3M



**2-CONNECT®-SCAN BODY 3D-GUIDE®**

for intra + extra oral scanning  
KS 62 = 1,6 mm

2CON 9.S3D1.600



**2-CONNECT®-COPING**

Female Part

2CON F-U



**COPING-SCREW**

Recommended tightening torques: 15 Ncm

KS 62



**MALE PART SCREW**

for angled 20° 2-CONnect® Abutment  
Recommended tightening torques: 20 Ncm

UTG 6.Ms5.000



**2-CONNECT®-DIM ANALOG®**

KS 62 = 1,6 mm

2CON 5.DIM.160



**SLEEVE** (belongs to DIM ANALOG®)  
plaster model

DIM 5.XSL.A30



**2-CONNECT®-IMPLANT PICK-UP**

integrated screw,  
KS 62 = 1,6 mm

2CON TR-00031.6



**2-CONNECT®-LAB ANALOG**

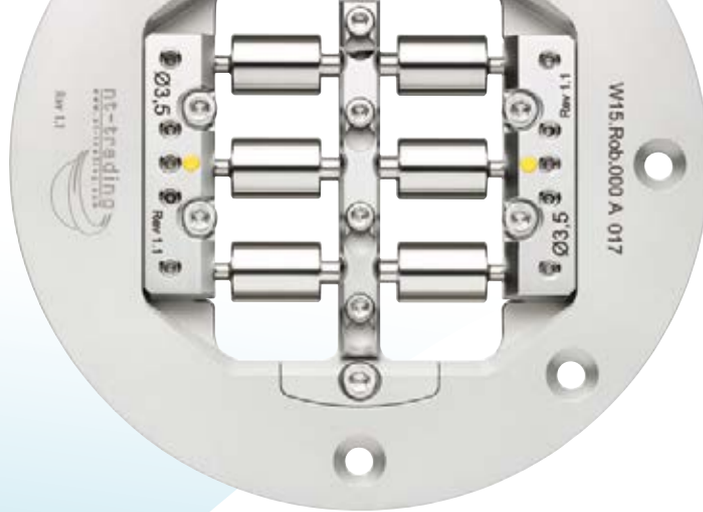
KS 62 = 1,6 mm

2CON 5.La1.600

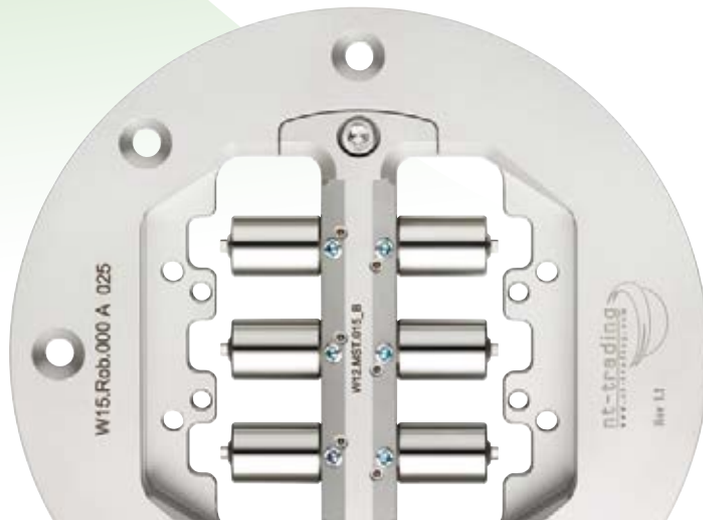


**SETS**

*for several machines*



- Avamill-Chrome®
- Datron
- Dental concept systems®
- DMG Sauer ULTRASONIC 20®
- DMLS
- DooWoon
- Dyamach®
- GF Agie Charmilles Mikron HSM
- HAAS Automation
- HINT-ELS
- imes-icore®
- MANIX Dental
- MB Maschinen
- Organical
- PRIMACON
- Roboice Dental
- Röders
- VHF Camfacture
- Willemin-Macodel®
- Wissner
- yendent
- Zfx





## CONTENT NT-PREFORM® ACCESSORIES

	ART. NO.	DESCRIPTION
	W 12.100.000	Abutment grip diameter 3,5 mm, 1pc.
	W 12.200.000	Abutment grip diameter 4,3 mm, 1pc.
	W 12.300.000	Abutment grip diameter 5,0 mm, 1pc.
	W 12.Ka0.000	Calibration pin for nt-Preform holder fixture imes-icore®
	W 12.Ka0.140	Calibration pin for nt-Preform holder fixture imes-icore® 140
	W 12.CS0.000	Replacement of cover strip for abutment grip incl. 2 screws
	W 12.Sc0.000	Replacement screws for holder fixture contains: W 12.Sc1.000, W 12.Sc2.000 and grub screws for Abutment grip
	W 12.WS0.000	Tools for holder fixture contains: W 12.We1.000, W 12.We2.000, W 12.We3.000
	W 11.THO.MIL	SCREWDRIVER incl. ISO-Shaft for Torque Ratchet for coloured milling screw THO-Series, 4-socket

# ABUTMENT GRIPS

## ABUTMENT GRIP – 3,5 MM

W 12.100.000



NO.	ART. NO.	SYSTEM	DESCRIPTION
1	BEG 5.La3.237	BEGO Implant Systems® / Semados® S, RS-RX, RI-Line	nt-Mill Lab Analog 3,2 / 3,7 mm
2	BIO 5.La3.000	BioHorizons® / internal	nt-Mill Lab Analog 3,0 m
3	BIO 5.La3.500	BioHorizons® / internal	nt-Mill Lab Analog 3,5 mm
4	CAM 5.La3.300	Altatec® / Camlog®	nt-Mill Lab Analog 3,3 mm
5	CAM 5.La3.800	Altatec® / Camlog®	nt-Mill Lab Analog 3,8 mm
6	COL 5.La3.300	Altatec® / Conelog®	nt-Mill Lab Analog 3,3 mm
7	E 5.La3.500	Nobel Biocare / Replace Select®	nt-Mill Lab Analog 3,5 mm NP
8	F 5.La3.500	Nobel Biocare / Nobel Active™	nt-Mill Lab Analog 3,5 mm NP
9	H 5.La3.400	Biomet 3i® / Certain®	nt-Mill Lab Analog 3,4 mm
10	HIO 5.La3.500	HIOSEN® / OSSTEM TS®	nt-Mill Analog 3,5mm
11	K 5.La3.500	Nobel Biocare™ / Brånemark®	nt-Mill Lab Analog 3,5 mm
12	L 5.La3.300	Straumann / Bone Level®	nt-Mill Lab Analog 3,3 mm NC
13	MIC 5.La3.300	MIS® / C1®	nt-Mill Analog 3,3 mm
14	MIS 5.La3.300	MIS® / SEVEN®	nt-Mill Analog 3,3 mm
15	N 5.La3.500	Straumann / SynOcta®	nt-Mill Lab Analog 3,5 mm NN
16	R 5.La3.500	Zimmer Dental / Tapered Screw-Vent®	nt-Mill Lab Analog 3,5 mm
17	S 5.La3.540	DENTSPLY Implants® / Astra Tech Implant System OsseoSpeed® TX	nt-Mill Lab Analog 3,5 / 4,0 mm
18	SEV 5.La3.000	DENTSPLY Implants® / Astra Tech Implant System™ EV	nt-Mill Lab Analog 3,0 mm
19	SEV 5.La3.600	DENTSPLY Implants® / Astra Tech Implant System™ EV	nt-Mill Lab Analog 3,6 mm
20	T 5.La3.400	Dentsply-Friadent Frialit/Xive®	nt-Mill Lab Analog 3,4 mm
21	THO 5.La3.500	Thommen Medical® / SPI®	nt-Mill Analog 3,5mm
22	UPR 5.La3.300	Sweden & Martina Implantology™ / Premium Kohno®	nt-Mill Analog 3,3 mm

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

## ABUTMENT GRIP – 4,3 MM

W 12.200.000



NO.	ART. NO.	SYSTEM	DESCRIPTION
1	BEG 5.La4.100	BEGO Implant Systems® / Semados® S, RS-RX, RI-Line	nt-Mill Lab Analog 4,1 mm
2	BIO 5.La4.500	BioHorizons® / internal	nt-Mill Lab Analog 4,5 mm
3	BRE 5.La3.540	Bredent Medical® / Sky®	nt-Mill Lab Analog 3,5 / 4,0 mm
4	CAM 5.La4.300	Altatec® / Camlog®	nt-Mill Lab Analog 4,3 mm
5	COL 5.La3.843	Altatec® / Conelog®	nt-Mill Lab Analog 3,8 / 4,3 mm
6	E 5.La4.300	Nobel Biocare / Replace Select®	nt-Mill Lab Analog 4,3 mm RP
7	F 5.La4.350	Nobel Biocare / Nobel Active™	nt-Mill Lab Analog 4,3/5,0 mm RP
8	H 5.La4.100	Biomet 3i® / Certain®	nt-Mill Lab Analog 4,1 mm
9	HIO 5.La4.060	HIOSEN® / OSSTEM TS®	nt-Mill Analog 4,0-6,0mm
10	I 5.La4.100	Biomet 3i® / Osseotite® External Hex®	nt-Mill Lab Analog 4,1 mm
11	K 5.La4.100	Nobel Biocare™ / Brånemark®	nt-Mill Lab Analog 4,1 mm
12	L 5.La4.148	Straumann / Bone Level®	nt-Mill Lab Analog 4,1 / 4,8 mm RC
13	MEX 5.La3.748	Medentis Medical® / ICX®	nt-Mill Analog 4,1/4,8 mm
14	MIC 5.La3.742	MIS® / C1®	nt-Mill Analog 3,75/4,2 mm
15	MIS 5.La3.742	MIS® / SEVEN®	nt-Mill Analog 3,75/4,2 mm
16	N 5.La4.800	Straumann / SynOcta®	nt-Mill Lab Analog 4,8 mm RN
17	NEO 5.La3.555	NEOSS Implant System® / NEOSS™	nt-Mill Analog 3,5-5,5 mm
18	R 5.La4.500	Zimmer Dental / Tapered Screw-Vent®	nt-Mill Lab Analog 4,5 mm
19	S 5.La4.550	DENTSPLY Implants® / Astra Tech Implant System OsseoSpeed® TX	nt-Mill Lab Analog 4,5 / 5,0 mm
20	SEV 5.La4.200	DENTSPLY Implants® / Astra Tech Implant System™ EV	nt-Mill Lab Analog 4,2 mm
21	T 5.La3.800	DENTSPLY Implants® / Xive®	nt-Mill Lab Analog 3,8 mm
22	T 5.La4.500	DENTSPLY Implants® / Xive®	nt-Mill Lab Analog 4,5 mm
23	THO 5.La4.000	Thommen Medical® / SPI®	nt-Mill Analog 4,0 mm
24	THO 5.La4.500	Thommen Medical® / SPI®	nt-Mill Analog 4,5 mm
25	UPR 5.La3.800	Sweden & Martina Implantology™ / Premium Kohno®	nt-Mill Analog 3,8 mm
26	UPR 5.La4.200	Sweden & Martina Implantology™ / Premium Kohno®	nt-Mill Analog 4,25 mm
27	UTG 5.La3.342	Sweden & Martina Implantology™ / Premium TG®	nt-Mill Analog 3,3-4,25 mm

# ABUTMENT GRIPS

## ABUTMENT GRIP – 5,0 MM

W 12.300.000



NO.	ART. NO.	SYSTEM	DESCRIPTION
1	BEG 5.La4.500	BEGO Implant Systems® / Semados® S, RS-RX, RI-Line	nt-Mill Lab Analog 4,5 mm
2	BEG 5.La5.500	BEGO Implant Systems® / Semados® S, RS-RX, RI-Line	nt-Mill Lab Analog 5,5 mm
3	BIO 5.La5.700	BioHorizons® / internal	nt-Mill Lab Analog 5,7 mm
4	CAM 5.La5.060	Altatec® / Camlog®	nt-Mill Lab Analog 5,0 mm
5	COL 5.La5.000	Altatec® / Conelog®	nt-Mill Lab Analog 5,0 mm
6	E 5.La5.000	Nobel Biocare / Replace Select®	nt-Mill Lab Analog 5,0 mm WP
7	H 5.La5.000	Biomet 3i® / Certain®	nt-Mill Lab Analog 5,0 mm
8	K 5.La5.100	Nobel Biocare™ / Brånemark®	nt-Mill Lab Analog 5,1 mm
9	MIC 5.La5.000	MIS® / C1®	nt-Mill Analog 5,0 mm
10	MIS 5.La5.000	MIS® / SEVEN®	nt-Mill Analog 5,0 mm
11	N 5.La6.500	Straumann / SynOcta®	nt-Mill Lab Analog 6,5 mm WN
12	R 5.La5.700	Zimmer Dental / Tapered Screw-Vent®	nt-Mill Lab Analog 5,7 mm
13	SEV 5.La4.800	DENTSPLY Implants® / Astra Tech Implant System™ EV	nt-Mill Lab Analog 4,8 mm
14	SEV 5.La5.400	DENTSPLY Implants® / Astra Tech Implant System™ EV	nt-Mill Lab Analog 5,4 mm
15	T 5.La5.500	DENTSPLY Implants® / Xive®	nt-Mill Lab Analog 5,5 mm
16	THO 5.La5.000	Thommen Medical® / SPI®	nt-Mill Analog 5,0 mm
17	THO 5.La6.000	Thommen Medical® / SPI®	nt-Mill Analog 6,0 mm
18	UPR 5.La5.000	Sweden & Martina Implantology™ / Premium Kohno®	nt-Mill Analog 5,00 mm
19	UTG 5.La5.000	Sweden & Martina Implantology™ / Premium TG®	nt-Mill Analog 5,0 mm

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.



## FEATURES:

- Sleeve positioning by retentive fixture, no gluing necessary
- Easy and precise sleeve placement in the surgery guide by using the NT-positioning tool
- The optimized sleeve design also allows the usage in narrow interdental spaces
- A drill mark on the sleeves upper edge facilitates the alignment when inserting into the surgery guide
- NT-trading drill sleeves are released in 3shape® Implant Studio and exoplan Guide Creator for application



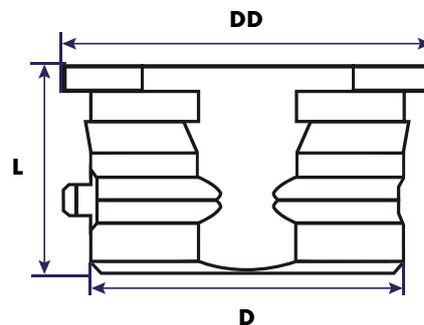
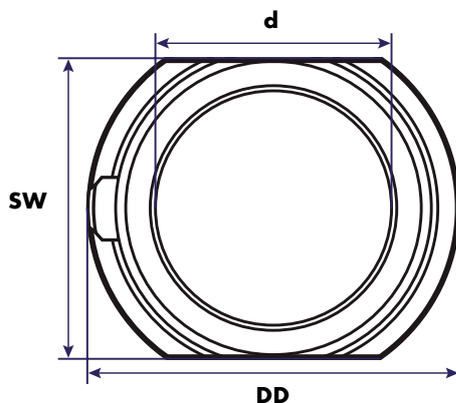
## APPLICATION:

- For preparing the implant bed by using implant surgical drills
- Compatible to the appropriate implant surgery sets



## TECHNICAL DETAILS:

- Titanium Grade 5 ELI



**d** = INNER DIAMETER | **D** = OUTER DIAMETER | **DD** = TREAD DIAMETER | **L** = LENGTH | **SW** = WIDTH  
 SURGICAL GUIDE SLEEVE TOOLS PAGE 346

# SURGICAL GUIDE SLEEVES

Step Drill Sleeves / Pilot Drill Sleeves



## SURGICAL GUIDE SLEEVES

	ART. NO.	SYSTEM	d	D	DD	L	SW
	SGS 16.SD4.148	NobelBiocare™ NP	Ø 4,10 mm	4,80 mm	5,80 mm	4,00 mm	4,50 mm
	SGS 16.SD5.060	NobelBiocare™ RP	Ø 5,00 mm	6,00 mm	7,00 mm	4,00 mm	5,70 mm
	SGS 16.SD6.270	NobelBiocare™ WP	Ø 6,20 mm	7,00 mm	8,00 mm	4,00 mm	6,70 mm
	SGS 16.SD3.548	Camlog®	Ø 3,50 mm	4,80 mm	5,80 mm	3,00 mm	4,50 mm
	SGS 16.SD4.563	Camlog®	Ø 4,50 mm	6,00 mm	7,00 mm	3,00 mm	5,70 mm
	SGS 16.SD4.560	Ankylos®/Xive® ND	Ø 4,48 mm	6,00 mm	7,00 mm	4,00 mm	5,70 mm
	SGS 16.SD4.960	Ankylos® WD	Ø 4,90 mm	6,00 mm	7,00 mm	4,00 mm	5,70 mm
	SGS 16.SD5.260	Xive® WD	Ø 5,20 mm	6,00 mm	7,00 mm	4,00 mm	5,70 mm
	SGS 16.SD5.060	Straumann	Ø 5,00 mm	6,00 mm	7,00 mm	4,00 mm	5,70 mm
	SGS 16.SD4.760	Astra	Ø 4,70 mm	6,00 mm	7,00 mm	4,00 mm	5,70 mm
	SGS 16.SD5.770	Astra	Ø 5,70 mm	7,00 mm	8,00 mm	4,00 mm	6,70 mm

## SINGLE SLEEVES

	ART. NO.	SYSTEM	d	D	DD	L	SW
	SGS 16.PD2.032	Pilot drill-2,0 mm	2,00 mm	3,20 mm	4,20 mm	4,00 mm	2,90 mm
	SGS 16.PD2.232	Pilot drill-2,2 mm	2,20 mm	3,20 mm	4,20 mm	4,00 mm	2,90 mm
	SGS 16.PD2.332	Pilot drill-2,3 mm	2,35 mm	3,20 mm	4,20 mm	4,00 mm	2,90 mm
	SGS 16.PD2.848	Pilot drill-2,8 mm Straumann	2,80 mm	4,80 mm	5,80 mm	4,00 mm	4,50 mm

d = INNER DIAMETER | D = OUTER DIAMETER | DD = TREAD DIAMETER | L = LENGTH | SW = WIDTH

Notice: Products indicated with ® and ™ are registered brand names of the respective manufactures.

**NEXT GENERATION DESIGN – MADE IN GERMANY ///**



## TOOL SET

in wooden box contains W 11.000.000 Torque ratchet,  
 W 11.100.000 Insert Holder, and the inserts W 11.MEX.G01,  
 W 11.NEO.G02, W 11.SMU.G03, W 11.TH0.G04, W 11.IRS.G10,  
 W 11.THC.G20, W 11.Y00.G30, W 11.LN0.G40, W 11.EFK.G50,  
 W 11.005.G60, W 11.VAL.G70

W 11.000.001

# PROSTHETIC TOOLS

## TORQUE RATCHET

continuously adjustable to max. 40 Ncm  
ISO-Shaft connection



W 11.000.000

## INSERT-HOLDER

for changeable inserts (without ISO-Shaft)  
ISO-Shaft connection



W 11.100.000

## INSERT

for Insert-Holder and Torque Ratchet  
ISO-Shaft for MEX-Series



W 11.MEX.G01

## INSERT

for Insert-Holder and Torque Ratchet  
ISO-Shaft for NEO-Series



W 11.NEO.G02

## INSERT

for Insert-Holder and Torque Ratchet  
ISO-Shaft for SEV-, UPR- and UTG-Series



W 11.SMU.G03

## INSERT

for Insert-Holder and Torque Ratchet  
ISO-Shaft for THO-Series 4-socket



W 11.TH0.G04

## INSERT

for Insert-Holder and Torque Ratchet  
ISO-Shaft for BEG-, BIO-, I-, MIC-, MIS-,  
R- and S-Series



W 11.IRS.G10

**INSERT**

for Insert-Holder and Torque Ratchet  
ISO-Shaft for T-, H-, CAM-, COL-, HIO-Series  
and DIM-Analog screw nut



W 11.THC.G20

**INSERT**

for Insert-Holder and Torque Ratchet  
ISO-Shaft for Ankylos®



W 11.Y00.G30

**INSERT**

for Insert-Holder and Torque Ratchet  
ISO-Shaft for BRE-, L- and N-Series,  
2-CONnect® Coping screws Torx T6



W 11.LN0.G40

**INSERT**

for Insert-Holder and Torque Ratchet  
ISO-Shaft for E-, F- and K-Series



W 11.EFK.G50

**INSERT**

for Insert-Holder and Torque Ratchet  
ISO-Shaft for 2-CONnect®-Male Part straight



W 11.005.G60

**INSERT**

for Insert-Holder and Torque Ratchet  
ISO-Shaft for Validation Jig



W 11.VAL.G70

**INSERT**

for Insert-Holder and Torque Ratchet ISO-Shaft  
for Validation Jig, ball head



W 11.VAL.G75

# PROSTHETIC TOOLS



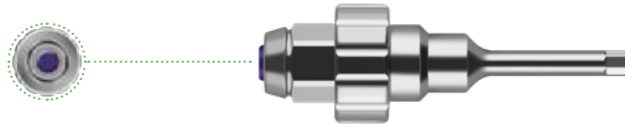
## SCREWDRIVER-SET

contains Screwdriver, details as on the following pages:

W 11.000.SET (6 / 11 pieces)

**SCREWDRIVER**

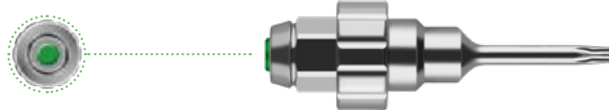
incl. ISO-Shaft for Torque Ratchet  
for 2-CONnect®-Male Part



W 11.2CO.NM0

**SCREWDRIVER**

incl. ISO-Shaft for Torque Ratchet  
for E-, F- and K-Series UG



W 11.EFK.000

**SCREWDRIVER**

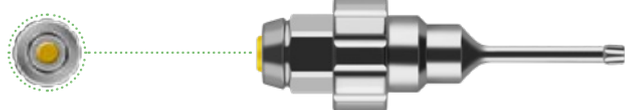
incl. ISO-Shaft for Torque Ratchet  
for BEG-, BIO-, I-, MIC-, MIS-, R- and S-Series



W 11.IRS.000

**SCREWDRIVER**

incl. ISO-Shaft for Torque Ratchet  
for BRE-, L- and N-Series, 2-CONnect®  
Coping screws Torx T6



W 11.LN2.COF

**SCREWDRIVER**

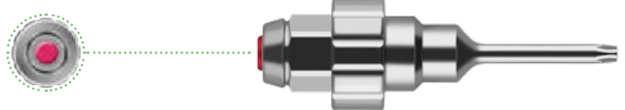
incl. ISO-Shaft for Torque Ratchet  
for MEX-Series



W 11.MEX.000

**SCREWDRIVER**

incl. ISO-Shaft for Torque Ratchet  
for NEO-Series

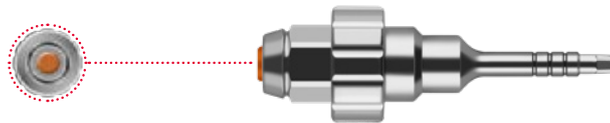


W 11.NEO.000

# PROSTHETIC TOOLS

## SCREWDRIVER

incl. ISO-Shaft for Torque Ratchet  
for SEV-, UPR- and UTG-Series



W 11.SEV.SMU

## SCREWDRIVER

incl. ISO-Shaft for Torque Ratchet  
for T-, H-, CAM-, COL-, HIO-Series  
and DIM-Analog screw nut



W 11.THC.DIM

## SCREWDRIVER

incl. ISO-Shaft for Torque Ratchet  
for THO-Series, 4-socket



W 11.THO.000

## SCREWDRIVER

incl. ISO-Shaft for Torque Ratchet  
for coloured milling screw THO-Series,  
4-socket



W 11.THO.MIL

## SCREWDRIVER

incl. ISO-Shaft for Torque Ratchet  
for Ankylos®



W 11.Y00.000

## SURGICAL GUIDE SLEEVE TOOLS



## SURGICAL GUIDE SLEEVES

	ART. NO.	NAME	SYSTEM	d
	W 16.SGS.000	Handle	universal	—
	W 16.SGS.100	Blade	universal	—
	W 16.SGS5.120	SGS Positioning Tool	Pilot drill-2,0 mm	Ø 2,00 mm
	W 16.SGS5.122	SGS Positioning Tool	Pilot drill-2,2 mm	Ø 2,20 mm
	W 16.SGS5.123	SGS Positioning Tool	Pilot drill-2,3 mm	Ø 2,35 mm
	W 16.SGS5.228	SGS Positioning Tool	Pilot drill-2,8 mm Straumann	Ø 2,80 mm
	W 16.SGS5.235	SGS Positioning Tool	Camlog®	Ø 3,50 mm
	W 16.SGS5.241	SGS Positioning Tool	NobelBiocare™ NP	Ø 4,10 mm
	W 16.SGS5.345	SGS Positioning Tool	Ankylos®/Xive® ND	Ø 4,48 mm
	W 16.SGS5.345	SGS Positioning Tool	Camlog®	Ø 4,50 mm
	W 16.SGS5.347	SGS Positioning Tool	Astra	Ø 4,70 mm
	W 16.SGS5.349	SGS Positioning Tool	Ankylos® WD	Ø 4,90 mm
	W 16.SGS5.350	SGS Positioning Tool	NobelBiocare™ RP	Ø 5,00 mm
	W 16.SGS5.350	SGS Positioning Tool	Straumann	Ø 5,00 mm
	W 16.SGS5.352	SGS Positioning Tool	Xive® WD	Ø 5,20 mm
	W 16.SGS5.457	SGS Positioning Tool	Astra	Ø 5,70 mm
	W 16.SGS5.462	SGS Positioning Tool	NobelBiocare™ WP	Ø 6,20 mm

d = INNER DIAMETER

# SINTER COMPONENTS

*Sinter pearls for dental CAD/CAM technology*

## SINTERIZATION OF ZR-OXIDE SUBSTRUCTURES



### ADVANTAGES:

Sinterization of Zr-oxide substructures. Full ceramics are the answer to patients demands for highly esthetic, metal-free and durable restorations Zr-oxide became a common substructure for dental restorations already quite a while ago. This material features outstanding biocompatibility and mechanical properties Zr-oxide is mechanically machined in its greenstage, taking into consideration the specific shrinkage of this material. The sinterization is optimized for the specific material and is oversized milling relative to the material properties, thus assuring the best possible fit.

Another important factor contributing to a perfect fit is the right choice of support for this to be sintered substructure. Every manufacturer has his own recommendations concerning this supports. Some suggest to sinter on special „pearls“, unfortunately particle size and quality are not always right to by example avoid getting pinched between the interproximals and thus distorting the bridge.

Other solutions favour the use of „drops“, resting on very expensive and fragile support discs. The necessary preparations for this type of support are always time consuming, sometimes even cumbersome and always generating additional costs. A viable alternative are special hi-density and quality sinterization pearls from nt-trading, optimized for crowns and bridges and therefore avoiding the common „pinching“ and distortion problems especially known to bridges.

**NT-PEARLS (200 G)**

W 14.182.000

Notice: Products indicated with © and ™ are registered brand names of the respective manufactures.

**NEXT GENERATION DESIGN – MADE IN GERMANY ///**



## BENEFITS:

- biocompatible
- MMA and benzoyl peroxide-free
- sterilizable
- high fracture strength
- low thermo conductivity
- low plaque affinity
- for composite veneering
- high abrasion resistance



## APPLICATION:

- monolithic crowns  
(alternative to metal anatomical crowns)
- implant fixed structures  
(bars, abutments, bridges combined with titanium bases) - dental telescopes, bar riders
- individual gingiva forming
- tabletops
- temporary prosthetics
- crowns / bridges (for composite veneering)
- occlusal splints



## TECHNICAL DETAILS:

- tensile modulus of elasticity:  $\geq 3800$  MPa
- density: 1,30 – 1,50 g/cm<sup>3</sup>
- color: pearl white, A, GUM
- melting temperature: 343 °C
- 14 mm, 18 mm, 23 mm thickness
- diameter 98,5 mm



# DENTOKEEP PEEK DISC

*Dentokeep PEEK discs for milling fabrication of dentures in CAM process*

## DENTOKEEP

Dentokeep PEEK Discs are blanks for technical milling manufacture of permanent dentures and prosthetic brace in the CAM process. The derived prosthetic designs are available on the remaining teeth, can be attached to stumps and / or implant abutment provide a basic functional and aesthetic care.



1. PEEK Disc 98.5 mm, pearl white, A, GUM, 14 mm, 18 mm and 23 mm thick
2. For CAD/CAM Technology
3. Clip in prosthetics CAD/CAM
4. Class II product for permanent prosthetic restorations

### DENTOKEEP

PEEK Disc  
Size 14 mm

			
Art. No.	12.000.P14	12.00A.P14	12.GUM.P14
Color	Pearl white	A	GUM

### DENTOKEEP

PEEK Disc  
Size 18 mm

			
Art. No.	12.000.P18	12.00A.P18	12.GUM.P18
Color	Pearl white	A	GUM

### DENTOKEEP

PEEK Disc  
Size 23 mm

			
Art. No.	12.000.P23	12.00A.P23	12.GUM.P23
Color	Pearl white	A	GUM



## **BENEFITS:**

- high edge stability
- abrasion-stable
- high design accuracy
- aging resistant



## **APPLICATION:**

- for milling manufacture of dental master models and saw cut models



## **TECHNICAL DETAILS:**

- color: ivory
- diameter 98,5 mm
- 25 mm, 28 mm, 30 mm thickness



# DENTOMODEL DISC

*Dentomodel discs for milling fabrication of dental master models in cam process*

## DENTOMODEL

nt-trading DENTOMODEL blanks are developed especially for the technical milling manufacture of physical dental models based on intra-oral scan data. It provides a high edge stability and design accuracy for dental master models. It´s very abrasion-stable and has no significant dimension change by aging compared to plaster models.

1. Model Disc 98,5 mm, ivory, 25 mm, 28 mm and 30 mm thick
2. Color: Ivory
3. For CAD/CAM Technology Model



### DENTOMODEL

MODEL Disc  
Size 25 mm



21.000.M25

### DENTOMODEL

MODEL Disc  
Size 28 mm



21.000.M28

### DENTOMODEL

MODEL Disc  
Size 30 mm



21.000.M30



### ADVANTAGES:

- Optimize composition
- Perfect dosage with proven applicator
- Ultrathin surface coverage of the most common materials in dental technology
- For optical digitization with modern dental scanners
- Economical application
- Water soluble
- Handy size: Volume 75 ml brutto
- Superior scanning results
- Special attractive price
- Graduated prices are possible

**NT-OPTISCAN™ SPRAY**

W 14.61101

# NT-MILLING AND GRINDING TOOLS

nt-trading tools are specially developed for dental CAD/CAM systems with a 3 mm piston. They are up to the high mark to process dental materials and are constant liable to quality checks. Tools coated with titanium-tax are especially qualified for process of dental high-capacity plastics, as well as for process of milling wax. Tools coated with diamonds are especially qualified for process of abrasive materials like zirconium dioxide.



## CLAMPING SLEEVE

adaption for grinding shaft from Ø 3,0 mm to Ø 6,0 mm.



11000

—

—

## NT-DIABURR

The milling tool coated with diamonds NT-Diaburr offers you a lifetime of at least 350 units while process of ZrO<sub>2</sub> with the milling machine.



Ø 0,6 mm

11100



Ø 1,0 mm

11101



Ø 2,5 mm

11102

## NT-UBURR

Universal milling tools are qualified for process of plastics, waxes and ZrO<sub>2</sub>. Depending on choice of material. NT-Uburr offers you a lifetime of at least 175 units.



Ø 1,0 mm

11201



Ø 2,5 mm

11202

—

## NT-PEKBURR

Special milling tools are qualified for process of PEEK materials like DENTOKEEP, and plastics.



Ø 1,0 mm

11301



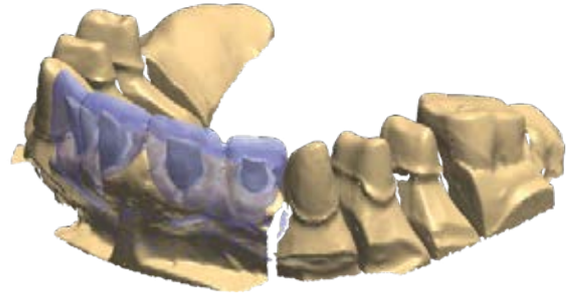
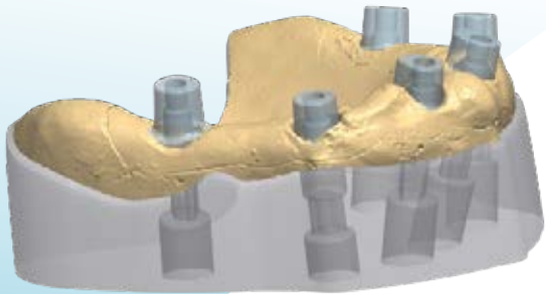
Ø 2,5 mm

11302

—

# NT-IQ LIBRARY

*Free digital implant  
library for CAD process*



## **BENEFITS:**

The NT-IQ implant library enables you to design individual prosthetic solutions for almost all current implant systems. You are able to fabricate individual milled structures in your own lab, for glued or one-piece structures with a maximum of precision and individuality.

### **nt-IQ Library contains:**

- titanium bases
- 2-CONnect® system
- NT-Preforms® (one-piece abutments)
- DIM Analogs®



## **APPLICATION:**

- individual ceramic abutments on titanium bases
- individual one-piece titanium abutments
- occlusal screwable crowns and bridges
- bars, telescopes
- digital implant model manufacturing by DIM Analogs®



**NT-iDENT**

*Technology Center –  
production of customized  
prosthetic solutions in  
CAD/CAM process*



## SERVICE AT A GLANCE

The NTiDent technology center gives you the opportunity to offer high-precision and certified implant supra structures in addition to your current manufacturing capacity and product portfolio.

- Production of digital implant models by additive manufacture technology
- Custom made abutments
- Manufacture of directly screw retained bridges/bars on implants as well as meso/tertiary structures in materials as CoCr, Peek (Dentokeep), and titanium
- Crowns and bridges in materials as Zirconium, PMMA, Peek (Dentokeep), CoCr and titanium
- Safety tested through highest production and quality standards
- Scan and design service

**NT***iDent*



## SERVICE PORTFOLIO



### COCR / TITANIUM



### CUSTOM ABUTMENTS / ATTACHMENTS



**DIM-ANALOG®**

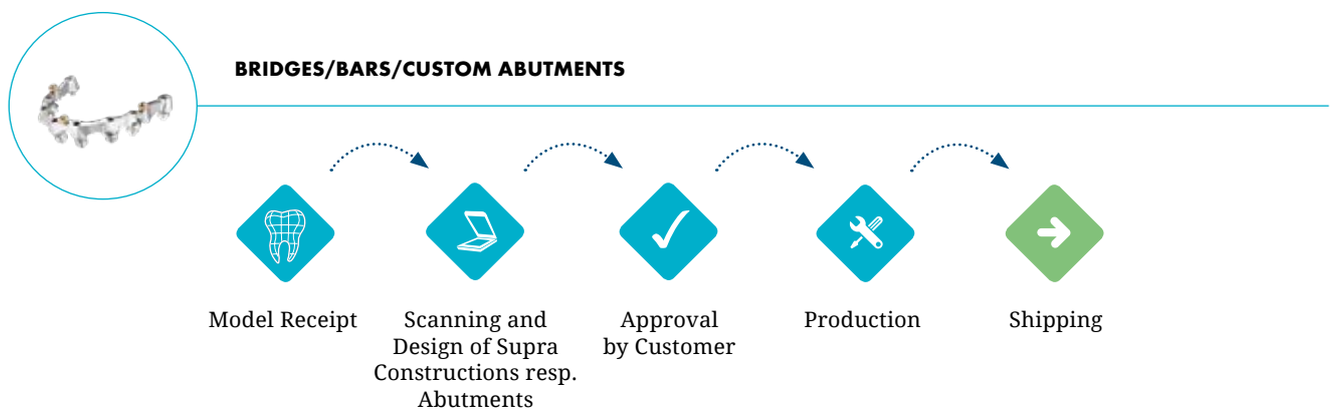
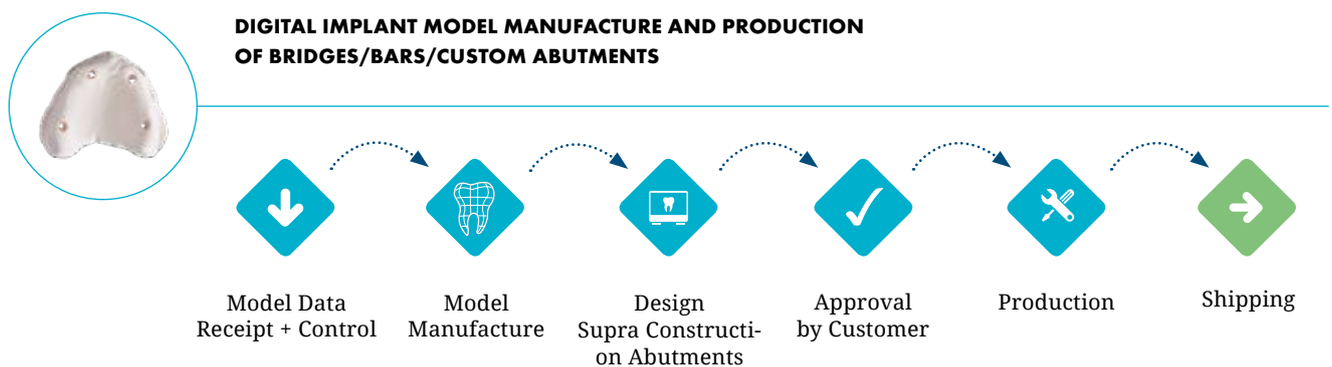
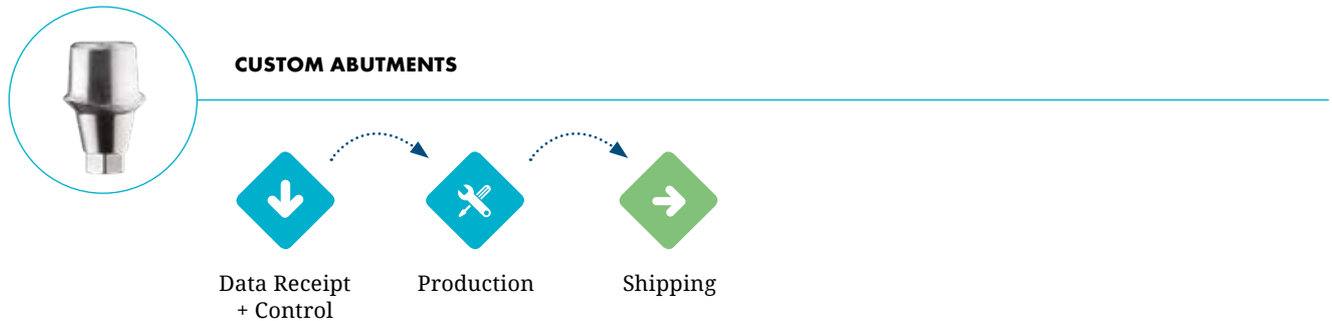
- Implant analog for digital model manufacture
- Two-piece implant analog
- Exactly positionable
- Position correction possible

**INTERNATIONAL PATENT**

### ZIRCONIUM / PEEK / PMMA



## PROCESS OPERATIONS



Notice: Products indicated with © and ™ are registered brand names of the respective manufactures.

## SENDING DATA AND SHIPPING OF MODELS



### DATATRANSFER

---

- FTP-Server
- E-mail: [i-dent@nt-trading.com](mailto:i-dent@nt-trading.com)  
(up to a maximum of 5 MB)
- <https://ident.wetransfer.com>  
(up to a maximum of 20 GB)



### MODELTRANSFER

---

- Please send it to the following address:

nt-trading GmbH & Co. KG  
 G.-Braun-Str. 18  
 76187 Karlsruhe  
 Germany

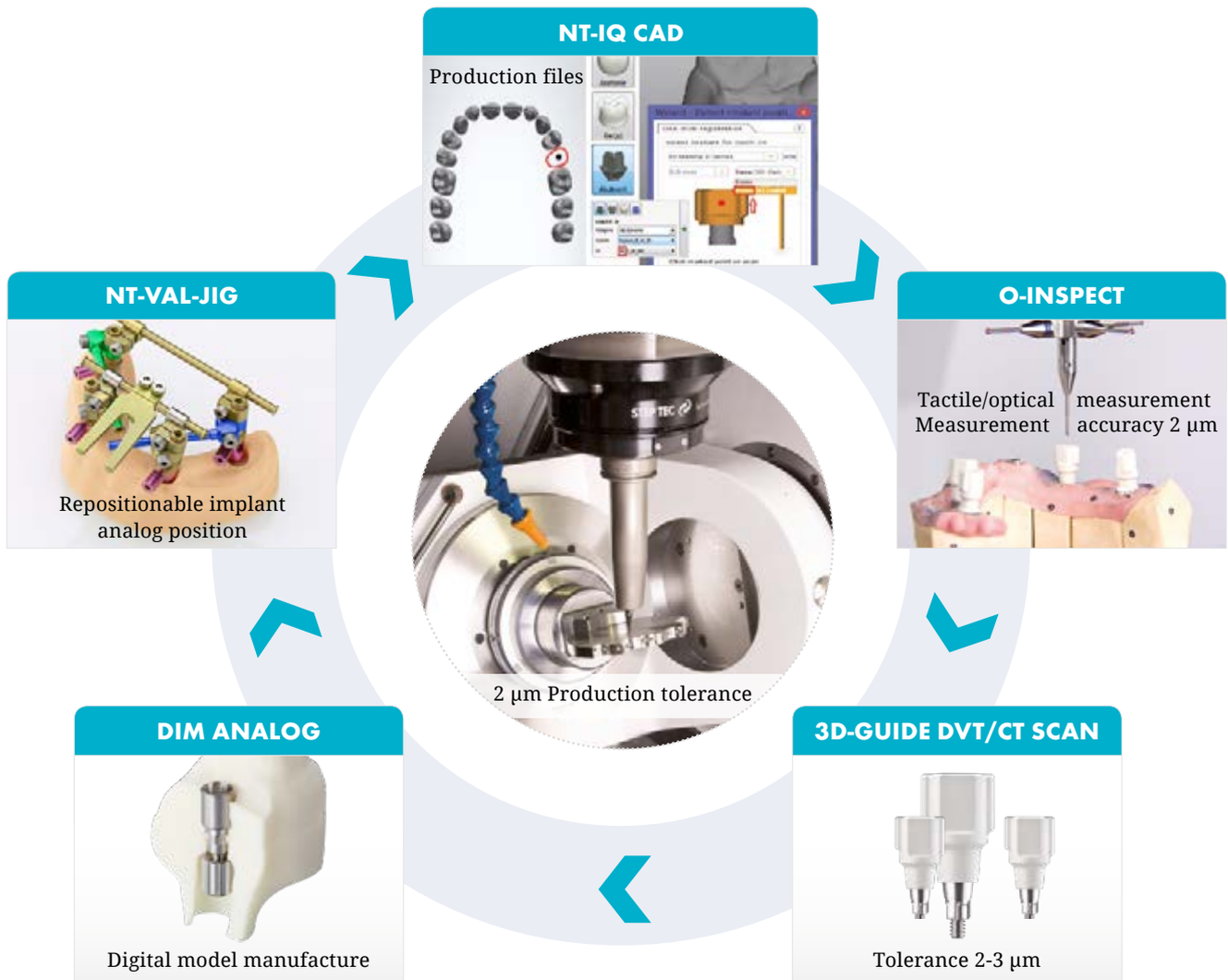


### NTiDENT DELIVERY TIMES

---

- Individually manufactured abutments: **1–2 workdays** after data receipt, **2–3 workdays** after model receipt
- bridges/bars: **3 workdays** after data receipt, **5 workdays** after model receipt

## PROVED DIGITAL IMPLANT WORKFLOW



**NT-TRADING GMBH & CO. KG**  
G.-Braun-Str.18  
76187 Karlsruhe/Germany



Phone: +49 (0)721 / 91 54 71 60  
Fax: +49 (0)721 / 91 54 71 61



i-dent@nt-trading.com  
www.nt-ident.com

## TITANIUM BASE / ABUTMENTS / NT-PREFORM®

NCM	ABUTMENT
15 Ncm	THO-Series 3,5
20 Ncm	CAM-Series / COL-Series / H-Series / HIO-Series 3,5
25 Ncm	BRE-Series / F-Series 3,5 / S-Series / SEV-Series / T-Series / THO-Series 4,0 - 6,0 / UPR-Series / UTG-Series
30 Ncm	BEG-Series / BIO-Series / HIO-Series 4,0 - 6,0 / MEX-Series / MIC-Series / MIS-Series / NEO-Series / R-Series
35 Ncm	E-Series / F-Series 4,3 - 5,0 / I-Series / K-Series / L-Series / N-Series

## 2-CONNECT®

NCM	STRAIGHT ABUTMENT	COPING WITH SCREW KS 61	COPING WITH SCREW KS 60
15 Ncm	THO-Series 3,5	CAM-Series 3,3 / COL-Series 3,3 / HIO-Series 3,5	H-Series / R-Series / T-Series 3,4 / THO-Series 3,5 - 4,0
20 Ncm	CAM-Series 3,3 / COL-Series 3,3 / H-Series / HIO-Series 3,5	BRE-Series / F-Series 3,5 / S-Series / SEV-Series / T-Series 3,8 - 4,5 / THO-Series 4,0 - 6,0 / UPR-Series / UTG-Series	—
25 Ncm	BRE-Series / F-Series 3,5 / S-Series / SEV-Series / T-Series / THO-Series 4,0 - 6,0 / UPR-Series / UTG-Series	BEG-Series / BIO-Series / CAM-Series 3,8 - 5,0 / COL-Series 3,8 - 5,0 / HIO-Series 4,0 - 6,0 / MEX-Series / MIC-Series / MIS-Series / NEO-Series	—
30 Ncm	BEG-Series / BIO-Series / CAM 3,8 - 5,0 / HIO-Series 4,0 - 6,0 / MEX-Series / MIC-Series / MIS-Series / NEO-Series / R-Series / COL-Series 3,8 - 5,0	E-Series / F-Series 4,3 - 5,0 / L-Series / N-Series	—
35 Ncm	E-Series / F-Series 4,3 - 5,0 / L-Series / N-Series	—	—

# TIGHTENING TOURQUES

## 2-CONNECT® ANGLED ABUTMENT

NCM	M-ABUTMENT	COPING WITH SCREW KS 62
15 Ncm	—	All Implant Series
20 Ncm	All Implant Series	—



### ADDITIONAL INFORMATION TO OUR PRODUCTS SUCH AS:

Instruction For Use, Videos, News and product updates, Useful information can be found on [www.nt-trading.com](http://www.nt-trading.com)



Notice: Products indicated with © and ™ are registered brand names of the respective manufactures.

**NEXT GENERATION DESIGN – MADE IN GERMANY** ///





The logo consists of the letters 'NT' in a bold, blue, sans-serif font. The 'N' and 'T' are connected at the top.

*digital implant technology*

**nt-trading GmbH & Co. KG**

G.-Braun-Straße 18  
76187 Karlsruhe

Phone: +49 (0)721 / 915471-60

Fax: +49 (0)721 / 915471-61

Email: [info@nt-trading.com](mailto:info@nt-trading.com)

[www.nt.dental](http://www.nt.dental)