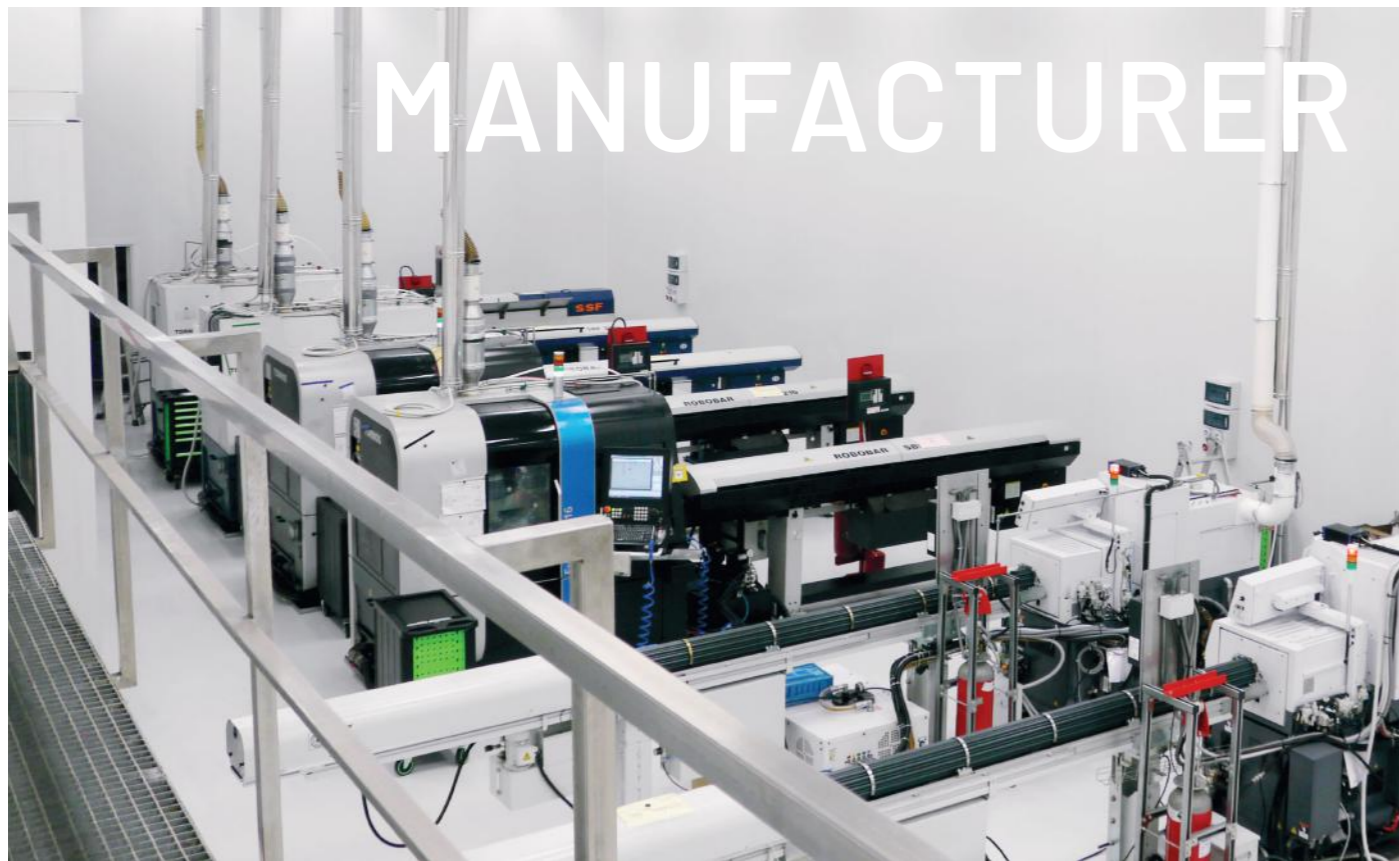


PRODUCTS GUIDE — THINK DIGITAL 2024



Smart Implant Solutions



Smart Implant Solutions

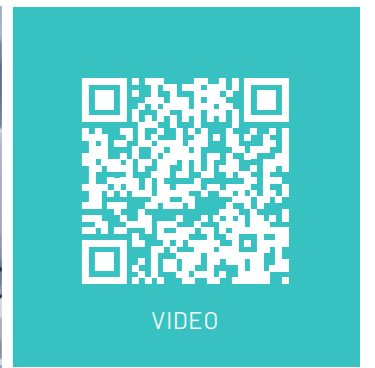
WE ARE SPECIALIZED IN THE MANUFACTURE AND DISTRIBUTION OF DENTAL ABUTMENTS

Smart Implant Solutions was born as the result of the love of our profession. We offer new solutions, ready for digital future, to meet the market's needs for compatible implant abutments.

A great team of professionals works daily to find solutions to your needs. We collaborate with dental experts (dentists, dental technicians,...) that help us to design the best abutments and to be up-to-date with market trends.

We dedicate ourselves to innovate with seriousness and passion.

Recently, Smart Implant Solutions has expanded its facilities, moving the manufacturing plant to Etxebarria town and maintaining its headquarters in Technology Park of Gipuzkoa, San Sebastian (Spain). This park belongs to the network of technological park of the Basque Country, where only companies, technological centers, research units of universities and research centers of high technological component are located.



SMART IMPLANT SOLUTIONS

| | |
|---------------------------|---|
| Quality | 4 |
| Tests / Product labelling | 5 |

SMART PRODUCTS

| | |
|-----------------------------|----|
| Smart Libraries | 8 |
| Intra/extra-oral Scanbodies | 10 |
| Dual use Analog | 12 |
| Ti-Bases | 14 |
| Ti-Bases Cerec® | 15 |
| Smart Angle | 16 |
| Angled chimneys | 16 |
| Multi-Unit angled | 17 |
| Multi-Unit SIS | 18 |
| Multi-Unit mini | 20 |
| SIScator | 22 |
| BIOCARB | 24 |
| BIOGOLD | 25 |
| Healing abutments | 26 |

GENERAL

| | |
|---------------------------------|----|
| Instruments for implantology | 74 |
| Custom made abutments | 77 |
| Screws technical specifications | 78 |
| How to place your order | 80 |

GENERAL CATALOG. CONNECTIONS

| | | [DIGITAL LIBRARY] |
|--|----|-------------------|
| NOBEL BIOCARE® BRANEMARK® External Hexagon | 28 | 0100 |
| BIOMET 3i® OSSEOTITE® External Hexagon | 30 | 0200/0100 |
| MIS SEVEN® Internal Hexagon | 32 | 0300 |
| ZIMMER® SCREW-VENT® Internal Hexagon | 34 | 0300 |
| BIOMET 3i® CERTAIN® Internal Hexagon "Click" | 36 | 0400 |
| ASTRA® TECH OSSEOSPEED® Internal Conical | 38 | 0500 |
| STRAUMANN® TISSUE LEVEL® Octogonal | 40 | 0600 |
| BTI® Internal Tetra-lobe | 42 | 0700 |
| NOBEL BIOCARE® REPLACE SELECT® Tri-lobe | 44 | 0800 |
| NOBEL BIOCARE® NOBELACTIVE® Internal Active | 46 | 0900 |
| KLOCKNER® SK2® High External Hexagon | 48 | 1000 |
| MIS® C1/V3 Internal Conical Hexagon | 49 | 1800 |
| STRAUMANN® BONE LEVEL® Internal | 50 | 1100 |
| BTI® External Hexagon | 52 | 1200/0100 |
| SWEDEN & MARTINA® PREMIUM KOHNO® Internal | 54 | 1400 |
| PHIBO® TSH® External Hexagon | 56 | 1500/0100 |
| BIOHORIZONS® TAPERED® Internal Hexagon | 58 | 1600 |
| NEOBIOTECH® IS SYSTEM Internal Conical | 60 | 2200 |
| ASTRA® TECH SYSTEM™ EVOLUTION Internal Conical | 61 | 2300 |
| NEODENT GM® (Helix GM®, Drive GM®, Titamax GM®) Internal Conical | 62 | 2400 |
| MEGAGEN ANYRIDGE® Internal Conical | 63 | 2500 |
| DENSTPLY® XIVE® Internal Conical | 64 | 2600 |
| DENSTPLY® ANKYLOS® Internal Ankylos | 65 | 2700 |
| OSSTEM® TS/ HIOSSEN® ET Internal Conical | 66 | 2800 |
| DIO® UFII® Internal Conical | 68 | 2900 |
| DENTIUM SUPERLINE™ & IMPLANTIUM® Internal Conical | 69 | 3000 |
| KLOCKNER® VEGA® Internal Hexagon | 70 | 3200 |

SMART QUALITY



Smart Implant Solutions is a partner of the spanish federation of HEALTHCARE TECHNOLOGY COMPANIES.



FOR SMART IMPLANT SOLUTIONS QUALITY COMES FIRST

We have all the certificates that guarantee our products.

- **LICENSE OF MANUFACTURER OF SANITARY PRODUCT.** The Spanish Agency of Medicines and Medical Devices.
- **ISO 13485.** Guarantee of Quality Management in the Manufacture of Medical Devices.
- **CE MARK** mark in products.

TESTS



MECHANICAL TESTS PERFORMED ACCORDING TO UNE-EN ISO 1480

Smart Implant Solutions products go through our test bench where we perform mechanical tests according to UNE-EN ISO 1480.

In these tests we verify:

- **TORSION:** To determine the maximum torque that the internal screw supports.
- **COMPRESSION:** To determine the maximum force supported by the assembly.
- **FATIGUE:** To determine the maximum force at which the set has infinite life (5 million cycles).



"We have so much confidence in our products that our logo is the symbol of infinity, the period of warranty we offer".

QUALITY GUARANTEE.

Smart Implant Solutions only uses titanium of the highest quality (medical grade) for the manufacture of all its components.

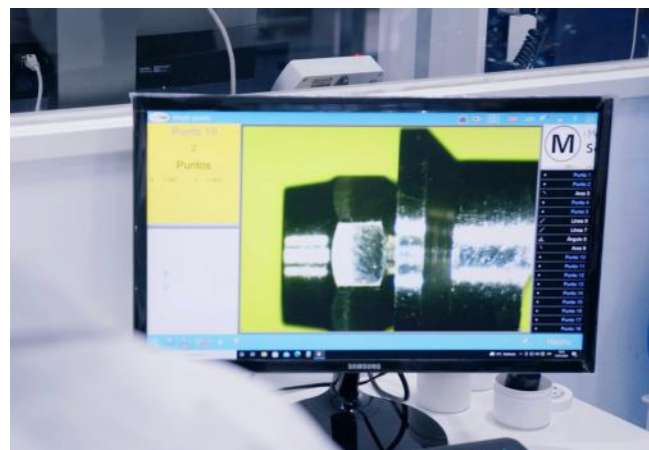
TiAl6V4 GRADE 5 ELI ACCORDING TO STANDARD: ASTM F136 ISO 5832/3

PRODUCT LABELLING

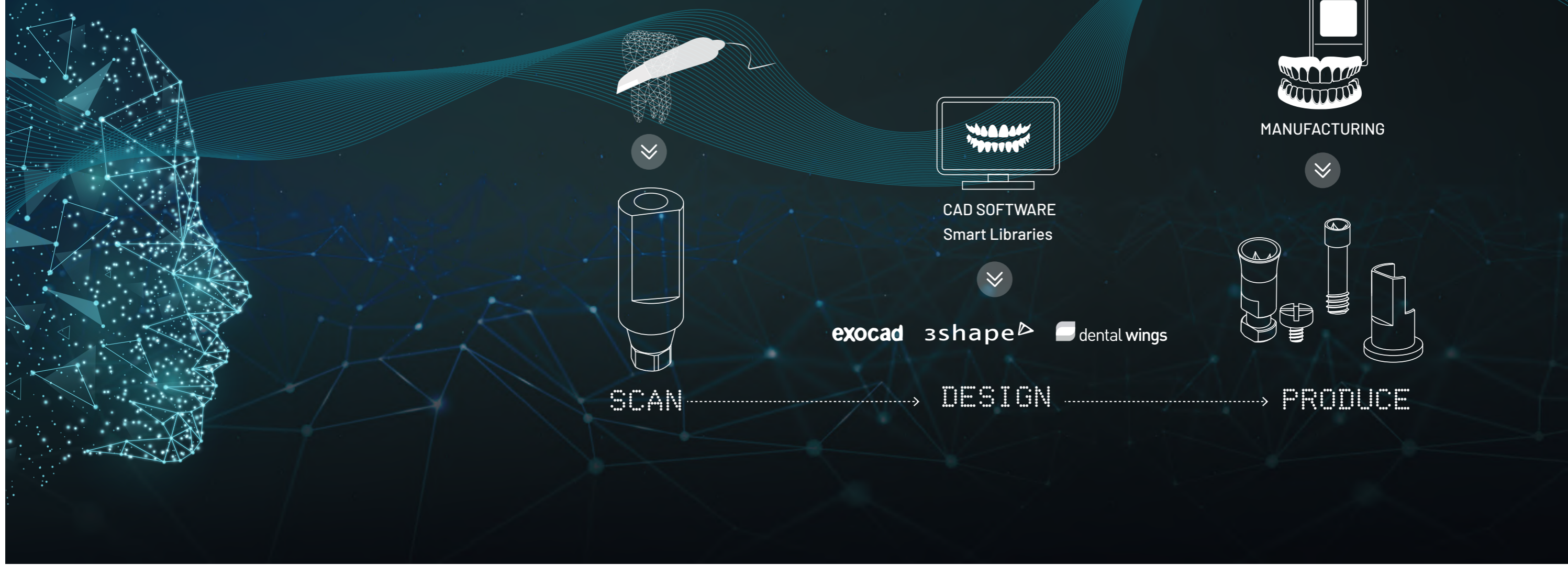
MDR 2017/745 STANDARD



1. Connection description.
2. Product description.
3. Product reference.
4. Manufacturer complete data.
5. Medical device.
6. Product reference for medical purposes.
7. Lot number.
8. Manufacturing date.
9. Sanitary product identification code (UDI)
 - (01) O + GTIN
 - (11) Manufacturing date.
 - (10) Lot number.
10. "Single-use product" symbol.
11. MD (Medical Device) symbol.
12. CE mark with Notified Body number (in case of Class II products).
13. "See Instruction for use" symbol.
14. Professional use only.



FULL DIGITAL WORKFLOW



SMART PRODUCTS
THINK DIGITAL

SMART LIBRARIES



HOW TO DOWNLOAD IMPLANT LIBRARIES

STEP 1


1. From a computer, connect to: www.smartimplantsolutions.com
2. Click the LIBRARIES button in the main menu.

STEP 2

1. Click on the library button to download.
This link takes you directly to the **DROPBOX** download page.

STEP 3

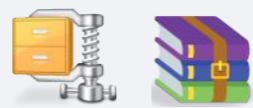
DROPBOX:

1. Press the **DOWNLOAD** button .
The file will be downloaded to the Downloads folder on your PC.

STEP 4

UNZIP THE FILE .ZIP

1. Go to the Downloads folder on your PC.
2. Unzip the downloaded file.



To unzip the file you can use a standard zip file decompression program downloaded from the internet such as WinZip or WinRar.

SCANBODY Ti LIBRARIES



SCANBODY Ti

Libraries for Ti-Base, CrCo base (overcastable) and digital analog, from intraoral or desktop scanning.

SCANBODY D (Implant Level)

Libraries for titanium scanbodies. They are used for implant direct work over digital analog, from intraoral or desktop scanning.



SCANBODY INY

Libraries to work with free scanbody that comes with every Ti-Base. It allows you to work with Ti-Base or CrCo base. You have to scan always with standard height Ti-Base (the lowest one).

If you want to choose different gingival or cementation heights, you have to select them inside exocad program.

exocad

Free for:

- Ti-Bases.
- Cr-Co bases (overcastable).
- Digital analogs.
- Direct to implant.

3shape

Free for:

- Ti-Bases.
- Cr-Co bases (overcastable).
- Digital analogs.

dental wings

Free for:

- Ti-Bases.
- Cr-Co bases (overcastable).
- Digital analogs.

For other options for 3shape and dentalwings, please send an email to the email address: info@smartimplantsolutions.com

LIBRARY FILE GUIDE FOR INSTALLATION

If you need more help for installing the libraries, installation guides in PDF are available in "LIBRARIES" web section.



exocad
MODELCREATOR



exocad



3shape



dental wings

INTRA/EXTRA-ORAL SCANBODY



A SINGLE SCANBODY FOR ALL USES

The line of Scanbodies developed by Smart Implant Solutions R&D department greatly simplifies the way of working. It serves both for intraoral scanning (clinical) and for use in cast or resin models (laboratory).

WIDE FLAT FACE
Wide flat face for a better best-fit and therefore a better geometry alignment with the connection.

SANDBLASTING FINISH
The sandblasting of the SIS Scanbody allows it to be perfectly read by any scanner on the market.

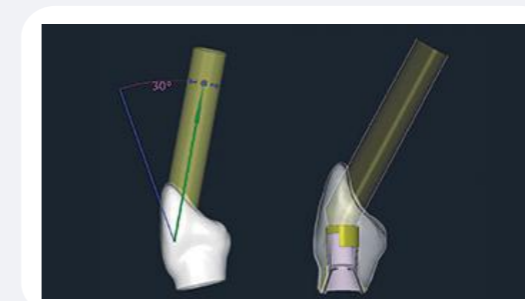
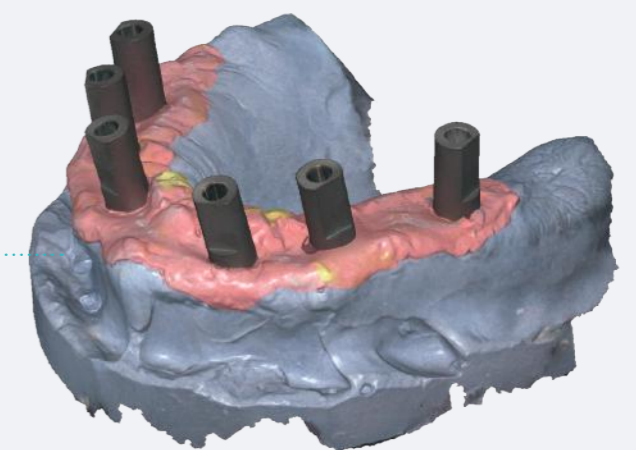
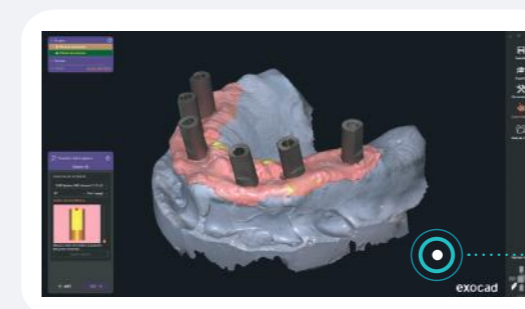
MAXIMUM PRECISION
in connection (8 microns).

SIMILAR DIAMETER TO THE CONNECTION
Each scanbody is manufactured with the same diameter as the implant, which allows a better fit to the connection in the mouth and avoids problems with soft tissues.

RADIOPAQUE
Completely RADIOPAQUE. Perfect RX image to check the correct settlement in the implant.

MATERIAL
Body manufactured entirely in grade 5 Titanium.

SIMPLIFIES THE WAY OF WORKING



exocad 3shape dental wings

Free libraries available at:
www.smartimplantsolutions.com

DUAL USE ANALOG



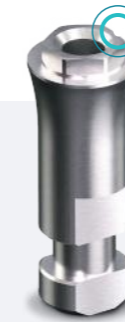
TRADITIONAL AND DIGITAL

The new analog developed by the Smart Implant Solutions R&D department reproduces the implant system connection with a unique precision.

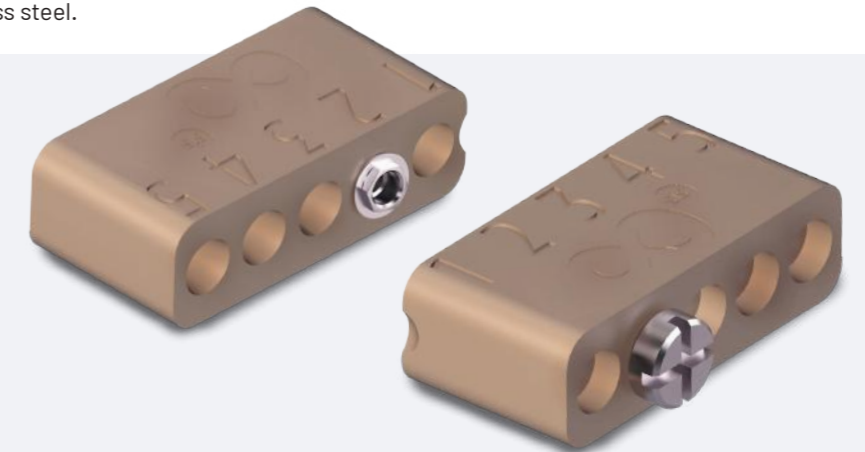
- Dual use, ready to work in traditional and digital mode.
- High precision machining.
- Reduced length, (print material savings).
- Perfect fit to the printed model.
- Reusable.
- With a printing pattern to adjust the printer in an exact way.

THE DUAL-USE, REPRODUCES THE IMPLANT SYSTEM CONNECTION WITH A UNIQUE PRECISION

MATERIAL
AISI-303 stainless steel.



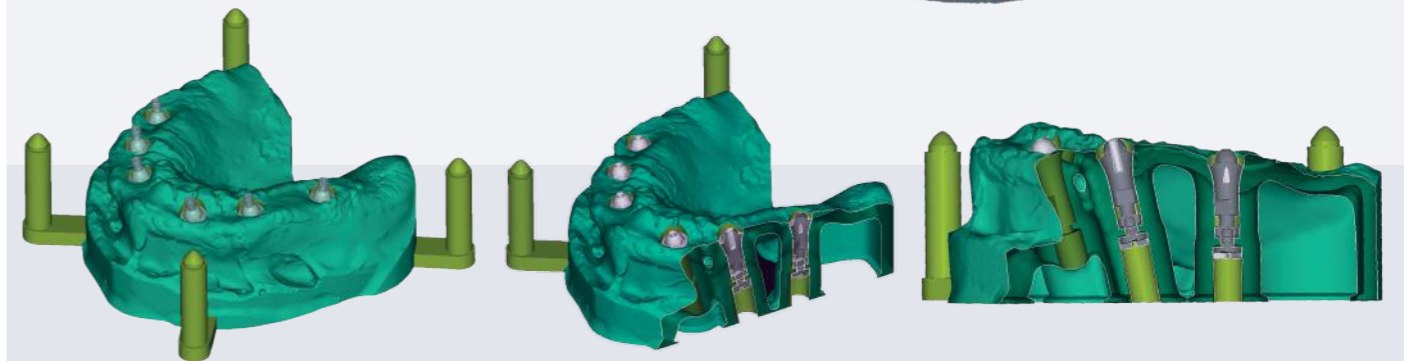
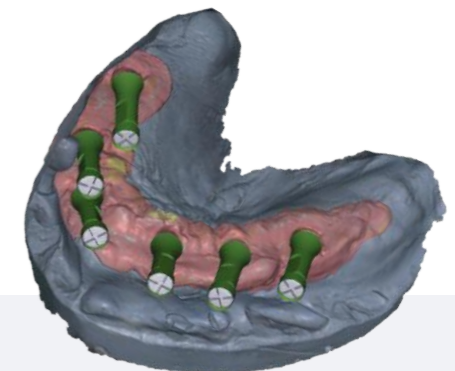
Screw with a large diameter lower retention.



Protocol.PDF

PRINTER CALIBRATION

There is a protocol to achieve perfect fit of analogs to printed model.



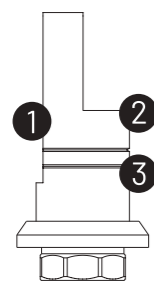
exocad 3shape dental wings

Free libraries available at: www.smartimplantsolutions.com

TI-BASES (HG) & (HC)



WITH DIFFERENT GINGIVAL (HG) & CEMENTATION (HC) HEIGHT



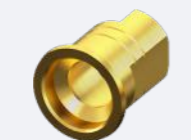
1. FLAT FACE: Perfect orientation of the geometry with the implant connection.

2. LATERAL CUT: Lateral cut allow screwing when the implant isn't straight.

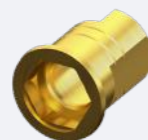
3. MECHANICAL RETENTIONS: Mechanical retentions allow the cementation to be perfect and durable.



MATERIAL Grade 5 Titanium.
COATING BIOGOLD.



● Non-engaging.



● Engaging.



Ready to work with Smart Angle solution.



For the purchase of each Ti-Base, Smart Implant Solutions will provide you with your corresponding scanbody free of charge.

exocad 3shape dental wings

Free libraries available at:
www.smartimplantsolutions.com

TI-BASES CEREC®



COMPATIBILITY WITH CEREC®

| | | Non-engaging Ti-Base | Screw |
|--|---------------|----------------------|------------|
| ASTRA® TECH OSSEOSPEED® Internal Conical | Aqua 3.5/4.0 | SIS-0512RAC | SIS-0540C |
| | Lilac 4.5/5.0 | SIS-0512WAC | SIS-0541C |
| NOBEL BIO CARE® BRANEMARK® External Hexagon | RP 3.75/4.0 | SIS-0112RAC | SIS-0160C |
| | NP 3.5/3.75 | SIS-0912NAC | SIS-0915C |
| NOBEL BIO CARE® NOBELACTIVE® Internal Active | RP 4.3/5.0 | SIS-0912RAC | SIS-0914C |
| | NC 3.3 | SIS-1112NAC | SIS-1104NC |
| STRAUMANN® BONE LEVEL® Internal | RC 4.1/4.8 | SIS-1112WAC | SIS-1104C |
| | RN 4.8 | SIS-0612RAC | SIS-0625C |
| STRAUMANN® TISSUE LEVEL® Octagonal | NP 3.5 | SIS-0312NAC | SIS-0351C |
| ZIMMER® Screw-VENT® Internal Hexagon | RP 4.5 | SIS-0312RAC | SIS-0351C |

Compatible with Cerec® scanbody.

Screw is included with product.



SMART ANGLE



THE MARKET'S SAFEST ANGLED SOLUTION

PATENTE INTERNAL BALL HEAD - ES 2577509 T3

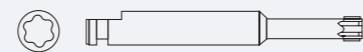


IMPROVED CONNECTION: It prevents screw crowning.

BLUE ANODIZED: It allows to make a clear distinction between a standard screw and a Smart Angle screw.

MATERIAL: Grade 5 Titanium.

Both the Smart Implant Solutions Ti-Bases and the implant libraries are ready to use with the Smart Angle screws.



| SHORT | MEDIUM | LONG |
|-----------|-----------|-----------|
| (20mm) | (25mm) | (35mm) |
| SIS-9142C | SIS-9142M | SIS-9142L |

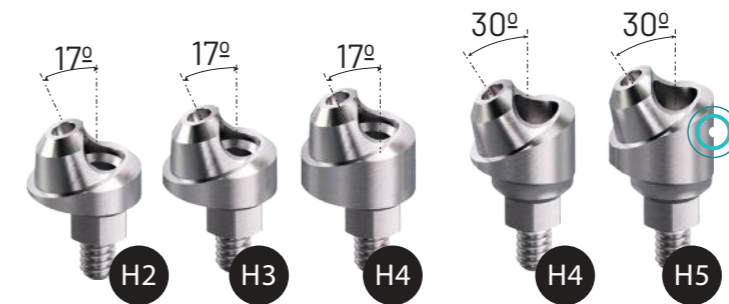
ANGLED CHIMNEYS FOR Cr-Co BASE



MATERIAL
Castable photopolymerizable resin.

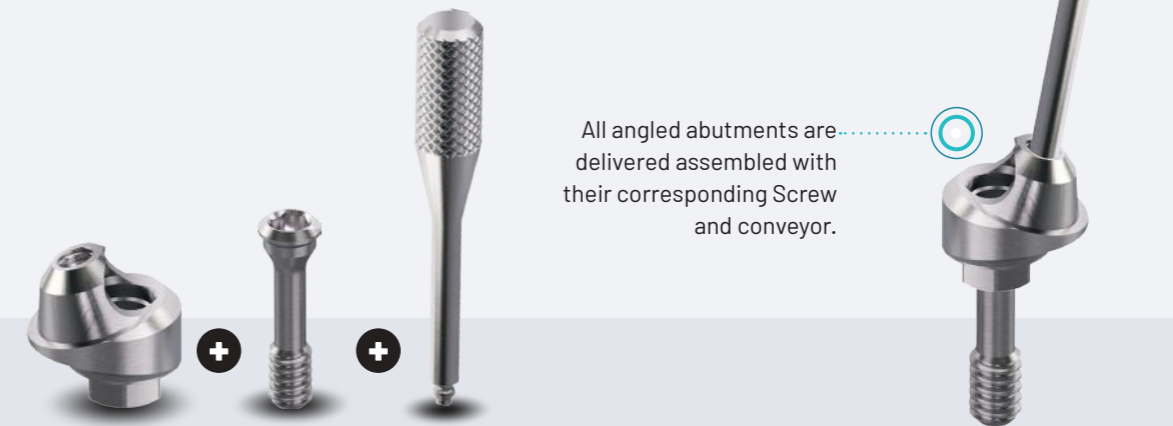
The angled chimneys of Smart Implant Solutions are compatible with all our Cr-Co over castable.

MULTI-UNIT ANGLED



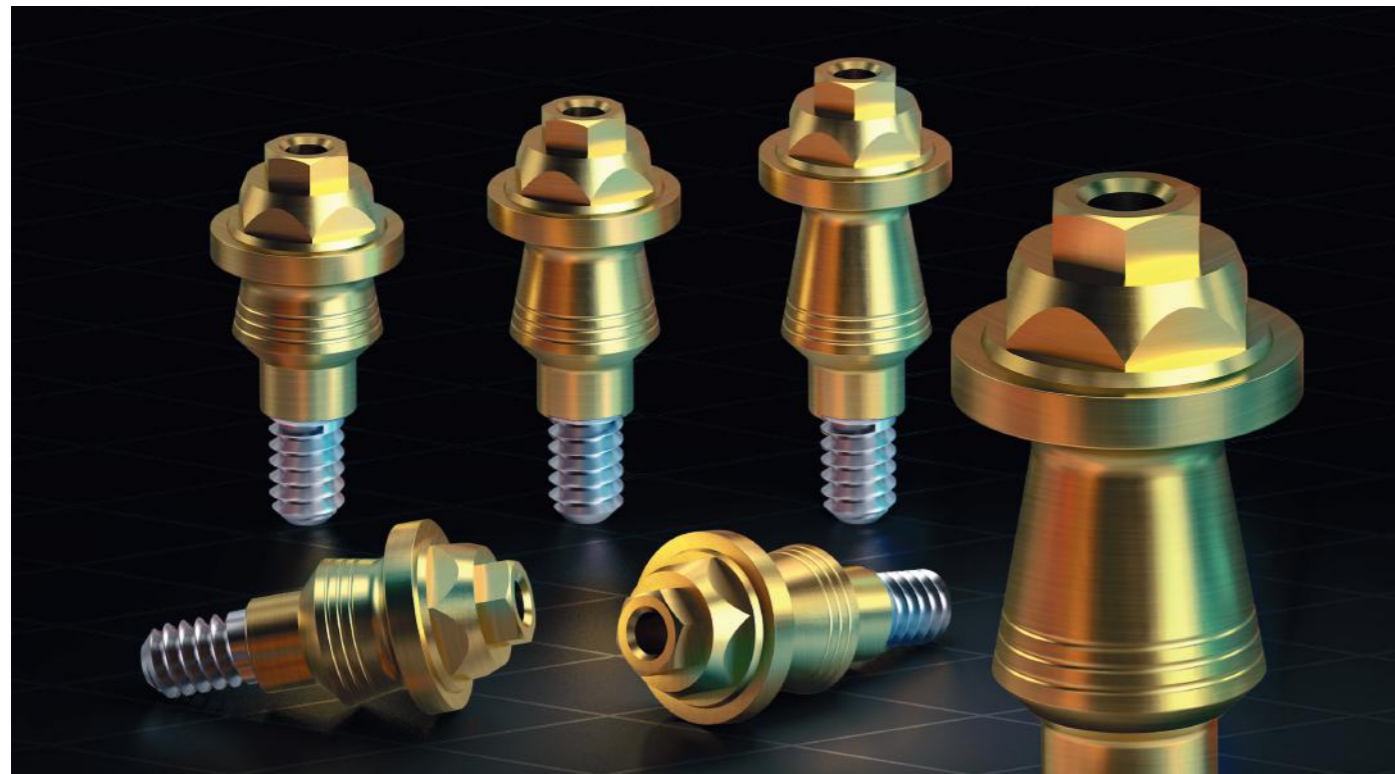
MATERIAL: Grade 5 Titanium.
***OPTIMAL FIT**

(* OPTIMAL FIT): Optimal fit with Smart Implant Solutions Multi-Unit wrenches (contra-angle, ratchet, manual...). The M1.4 thread is specially reinforced to ensure a firm screwing joint more resistant to the applied torque.



All angled abutments are delivered assembled with their corresponding Screw and conveyor.

MULTI-UNIT SIS



TRANSEPITHELIAL ABUTMENT CREATED BY SMART IMPLANT SOLUTIONS TO AVOID PERI-IMPLANTITIS

THESE ARE FOUR OF ITS MULTIPLE CHARACTERISTICS:

1. IT PROTECTS THE IMPLANT FROM BACTERIA.

The change of platform or platform switching. This means that the prosthetic or Multi-Unit abutment must be narrower to the implant in the connecting zone to grant the support of the collagen fibres in the step that would form and protect the implant from the passage of bacteria with consequent bone loss.

2. IT PREVENTS GRAYS ON THE GUM.

The abutment or Multi-Unit surface that connects to the dental implant must be anodized, which makes bacterial colonization more difficult and improves the appearance of the soft tissue, and prevents gray matter in the gingiva, which worsens dental aesthetics.

3. IT IMPROVES THE CONNECTIVE TISSUE DENSITY.

As a second point, having microretentions at the base of the abutment or Multi-Unit favors collagen brackets to get anchored to it and therefore improves connective tissue density.

4. IT FACILITATES COLLAGEN FIBERS FORMATION AROUND THE IMPLANT.

The prosthetic or Multi-Unit abutment must be convergent from the implant to the support of the dental prosthesis. This promotes the formation of circular collagen fibres around the dental implant as opposed to when the abutment is straight or divergent, in this case the collagen fibres are arranged parallel to the implant. The existence of circular collagen fibres around the implant protect the dental implant making much complicated the colonization by bacteria and therefore the periimplantitis.



| | RP | | RP |
|--|-----------|----------------------------------|------------|
| Non-engaging transfer (open tray) | SIS-1301 | Scanbody (Ti) non-engaging | SIS-1390R |
| Engaging transfer (open tray) | SIS-1316 | Scanbody (Ti) engaging | SIS-1390RA |
| Transfer (closed tray) | SIS-1310 | | |
| Engaging analog | SIS-1302 | Castable non-engaging | SIS-1304 |
| Analog digital fixation screw | SIS-8888 | Castable engaging | SIS-1308RA |
| Flat/Cross | | Over castable non-engaging Cr-Co | SIS-1305 |
| | | Over castable engaging Cr-Co | SIS-1330RA |
| Healing abutment (screw included) | SIS-1303 | Long ratchet wrench (hex. 2) | SIS-9135 |
| Healing abutment plastic | SIS-1308 | Contra angle ratchet (hex. 2) | SIS-9136 |
| Unigrip | | | |
| Provisional engaging abutment Ti | SIS-1313 | SIScator for Multi-Unit | SIS-8109 |
| Provisional non-engaging abutment Ti | SIS-1306 | | |
| Provisional non-engaging abutment PEEK | SIS-1311 | | |
| Screw M1.4 (unigrip) | SIS-1307 | SMART ANGLE | |
| Screw M1.4 (hex. 1.20) | SIS-1307H | Smart Angle Screw - Multi-Unit | SIS-2012 |
| Screw M1.4 (hex. 1.27) | SIS-1307A | | |
| BIOCARB COATING | | ANGLED CHIMNEYS WITH Cr-Co BASE | |
| Screw M1.4 (unigrip) | SIS-1307B | Angled Chimney 17° | SIS-8207A |
| | | Angled Chimney 30° | SIS-8207B |
| Non-engaging Ti-Base | SIS-1309 | | |
| Engaging Ti-Base | SIS-1312 | | |

MULTI-UNIT mini



NEW TRANSEPITHELIAL ABUTMENT DESIGNED FOR THE FIGHT AGAINST PERI-IMPLANTITIS THANKS TO THE IMPROVEMENT OF THE SUPRACRESTAL BIOLOGICAL SPACE

Smart Implant Solutions together with Dr. Antonio Romero and Dr. Macarena Romero, carried out a clinical study based on multiple authors such as Linkevisius, Michelli, Blanco, etc. They concluded that the characteristics of the transepithelial abutment are essential for the stability of the peri-implant bone and the success of implant treatment. As a result, the new MULTI-UNIT mini abutment has been developed to obtain these goals in the implant treatment.





NARROW DESIGN
It improves the amount of collagen fibers, increasing the vascularization of the mucous seal.

REDUCED PLATFORM 3.8mm.
Greater horizontal tissue thickness around the abutment.

EXTERNAL GEOMETRY
Convergent towards coronal. It favours the migration in that direction of the myofiberblasts present in the connective tissue.












BIOGOLD
Biocompatible surface coating.

MATERIAL
Titanium 6AL-4V Grade 5 (High strength).

Heights from 1.5mm. to 6.5mm.

exocad 3shape
Free libraries available at:
www.smartimplantsolutions.com

For MULTI-UNIT mini

| | | | | | |
|---|-----------------------------------|------------|---|-----------------------------|------------|
|  | Engaging impression coping | ARO-1301NA |  | Engaging Scanbody | ARO-1390NA |
|  | Analog | ARO-1302N |  | Engaging Ti-Base | ARO-1312NA |
|  | Healing abutment Ti | ARO-1303N |  | Non-engaging Ti-Base | ARO-1312NR |
|  | Provisional engaging abutment | ARO-1350NA |  | Smart Angle Screw | ARO-2012N |
|  | Provisional non-engaging abutment | ARO-1350NR |  | Multi-Unit Transport Wrench | ARO-9136N |
|  | Screw M1.8 (unigrip) | ARO-1307N | | | |

SIScator



SMART IMPLANT SOLUTIONS HAS CREATED SIScator

THE SIScator ABUTMENT HAS A TiN COATING THAT OFFERS:

- Greater resistance to fatigue (up to 2400 vickers of hardness).
- It prevents the release of ions (ion leaching).
- Reduces the bacterial activity avoiding organic debris from adhering.

THE SIScator HAS THE FOLLOWING TESTS AND CERTIFICATIONS:

- **Titanium Nitride FDA** (Food and Drug Administration).
- **Cytotoxicity:** election, 72 hours (according to FDA 21 CFR Pt. 58).
- **Sensitization:** maximization, Magnusson-Kigman method (according to ISO 10993).
- **Irritation:** intracutaneous reactivity (according to ISO 10993).






















MATERIAL:
Grade 5 Titanium
COATING:
BIOGOLD.

It is recommended for use with our range of compatible products for SIScator.



SIScator

| | | |
|---|--|-----------|
|  | Processing package | SIS-8101S |
|  | Retentive cup (standard transparent) (4 units) | SIS-8106S |
|  | Retentive cup (light pink) (4 units) | SIS-8107S |
|  | Retentive cup (extralight blue) (4 units) | SIS-8108S |
|  | Retentive cup angled 20° (standard green) (4 units) | SIS-8102S |
|  | Retentive cup angled 20° (light orange) (4 units) | SIS-8114S |
|  | Retentive cup angled 20° (extralight red) (4 units) | SIS-8103S |
|  | Processing cup (black) (4 units) | SIS-8113S |
|  | Space washer (4 units) (1) | SIS-8115S |
|  | Metal housing (4 units) (2) | SIS-8112S |
|  | SIScator analog abutment (3) | SIS-8104 |
|  | Transporter SIScator abutment (4) | SIS-8105 |
|  | SIScator impression coping abutment (5) + black button | SIS-8111 |
|  | Ratchet key Locator®/ SIScator (6) | SIS-9113 |
|  | Contra angle key Locator®/ SIScator (7) | SIS-9134 |
|  | Castable screwed for Locator®/ SIScator bar (8) | SIS-8116 |
|  | Locator® abutment/SIScator bar (9) | SIS-8117 |
|  | SIScator for Multi-Unit Allows you to correct discrepancies in the angles between implants of up to 70°. It is compatible with all Multi-Unit of Smart Implant Solutions®, straight and angled. | SIS-8109 |
|  | SIScator of Cr-Co Resilient anchor for overdenture on implants splinted with bars. The Cr-Co SIScator allows both use welding rods cast or milled as its over castable. | SIS-8110 |



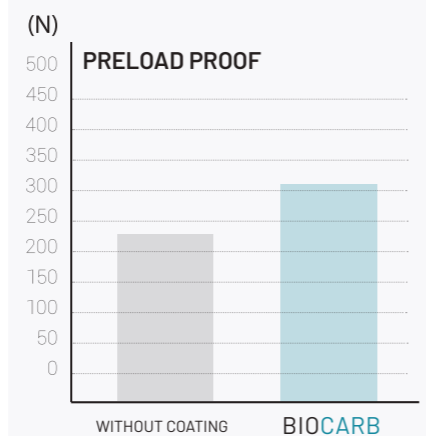
BIOCOMPATIBLE SURFACE COATING

Treatment with tungsten carbide that gives it the same properties as gold in terms of pretension and resistance to fatigue.

A CROWN FOR A LIFETIME.

When the crown begins to move and release from the implant, slowly but continuously, a new operation involving certain risks must be carried out. With BIOCARB you can feel sure, the torque on the screw is reduced and at the same time the coated implant screws have a 30% better tightening torque.

- Multi-layer amorphous carbon coating.
- High tenacity and hardness (2000-5000HV).
- Finished gray.
- Totally heme and biocompatible when based on carbon.
- Sterilizable.
- High wear resistance.
- Better adjustment of the screw.
- Reduction of the torque applied on the screw.
- The implant screws can be removed without risk of breakage or seizure.



Test.pdf



BIOCOMPATIBLE SURFACE COATING

Offers a number of advantages, such as its high resistance to corrosion during sterilization and an aesthetic golden yellow color.

MAXIMUM HYGIENE AND SAFETY.

Our Ti-Bases, MultiUnit abutments, SISCATOR abutments, straight and angled abutments are treated with the BIOGOLD coating, to improve the performance. This treatment offers a better resistance to fatigue, prevents the ion leaching and reduces bacterial activity preventing the stick of organic waste.

GUARANTEES AND CERTIFICATIONS:

- **CITOTOXICITY:** MEM choice, 72 hours (according to FDA 21 CFR Pt. 58).
- **CUTANEOUS SENSITIZATION:** Maximization, Magnusson-kigman method (according to ISO 10993).
- **IRRITATION:** Intracutaneous reactivity (according to ISO 10993).



Citotoxicity.pdf



Sensitization.pdf

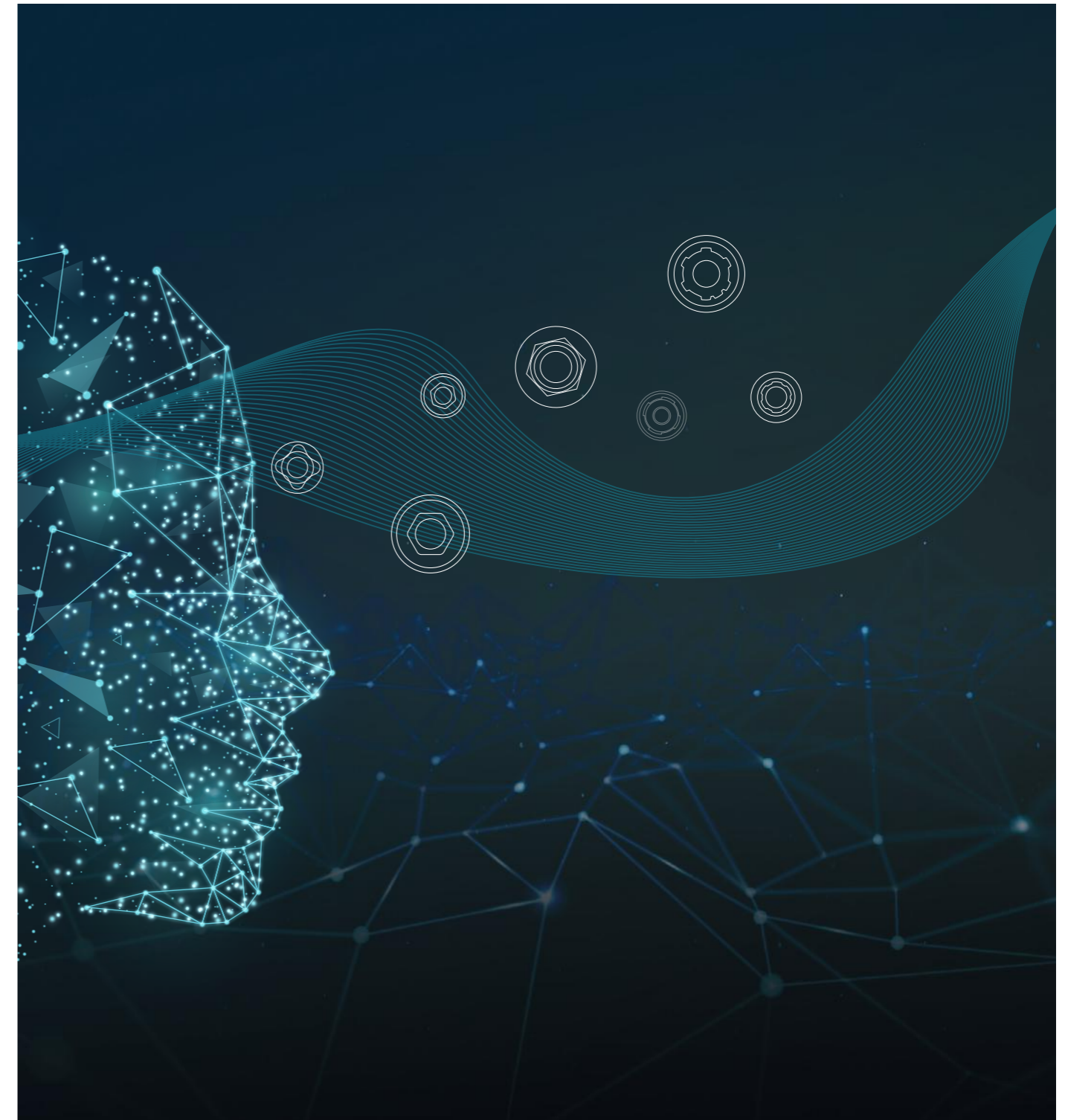


Irritation.pdf

HEALING ABUTMENTS



AVAILABLE IN VARIOUS HEIGHTS FOR EACH IMPLANT SYSTEM



GENERAL CATALOG CONNECTIONS
THINK DIGITAL



| | NP 3.3 | RP 3.75/4.0 | WP 5.0 |
|---|-------------|-------------|------------|
| Impression coping (opened tray) | SIS-0120 | SIS-0101 | SIS-0136 |
| Impression coping (closed tray) | | SIS-0101C | |
| Analog | SIS-0121 | SIS-0102 | SIS-0137 |
| Analog digital fixation screw <i>Flat/Cross</i> | SIS-8888 | SIS-8888 | SIS-8888 |
| Healing abutment H. 2mm | SIS-0123 | SIS-0104 | SIS-0139 |
| Healing abutment H. 3mm | SIS-0124 | SIS-0105 | SIS-0140 |
| Healing abutment H. 4mm | SIS-0125 | SIS-0106 | SIS-0141 |
| Healing abutment H. 5mm | SIS-0126 | SIS-0107 | SIS-0142 |
| Healing abutment H. 6mm <i>Hexagonal 1.20/Flat</i> | | SIS-0108 | |
| Non-engaging straight abutment | SIS-0188N | SIS-0188R | |
| Straight engaging abutment | SIS-0128 | SIS-0109 | |
| Angled abutment (15°) | | SIS-0182 | |
| Angled abutment (25°) | | SIS-0183 | |
| Provisional non-engaging abutment (Ti) | | SIS-0162 | |
| Provisional engaging abutment (Ti) | | SIS-0164 | |
| Provisional non-engaging abutment (PEEK) | | SIS-0190 | |
| Provisional engaging abutment (PEEK) | | SIS-0191 | |
| Non-engaging Ti-Base | SIS-0131 | SIS-0112 | SIS-0112WR |
| Engaging Ti-Base | SIS-0132 | SIS-0113 | SIS-0112WA |
| Non-engaging Ti-Base HC 7mm | SIS-0131HC7 | SIS-0112HC7 | |
| Engaging Ti-Base HC 7mm | SIS-0132HC7 | SIS-0113HC7 | |
| Scanbody (Ti) | SIS-0190N | SIS-0190R | SIS-0190W |
| Castable non-engaging | SIS-0129 | SIS-0110 | SIS-0145 |
| Castable engaging | SIS-0130 | SIS-0111 | SIS-0146 |
| Over castable Cr-Co non-engaging | SIS-0133 | SIS-0114 | SIS-0149 |
| Over castable Cr-Co engaging | SIS-0134 | SIS-0115 | SIS-0150 |
| SIScator abutment H. 0.73mm | SIS-0117N | SIS-0117 | |
| SIScator abutment H. 1mm | | | SIS-0117W |
| SIScator abutment H. 2mm | SIS-0118N | SIS-0118 | SIS-0118W |
| SIScator abutment H. 3mm | SIS-0119N | SIS-0119 | SIS-0119W |
| SIScator abutment H. 4mm | SIS-0158N | SIS-0158 | SIS-0158W |
| SIScator abutment H. 5mm | SIS-0159N | SIS-0159 | SIS-0159W |
| SIScator abutment H. 6mm | | SIS-0163 | |



| | NP 3.3 | RP 3.75/4.0 | WP 5.0 |
|---------------------------------------|-----------|-------------|-----------|
| Screw M1,6 (unigrip) | SIS-0915 | | |
| Screw M2 (hex. 1.20) | | SIS-0152 | |
| Screw M2 (hex. 1.25) | | SIS-0153 | |
| Screw M2 (hex. 1.20) full thread | | SIS-0160 | |
| Screw M2 (hex. 1.25) full thread | | SIS-0161 | |
| Screw M2 (unigrip) | | SIS-0151 | |
| Screw M2 (square 1.30) | | SIS-0154 | |
| Screw M2,5 (hex. 1.20) | | | SIS-0156 |
| B SCREWS WITH BIOCARB COATING | | | |
| Screw M1,6 (unigrip) | SIS-0915B | | |
| Screw M2 (hex. 1.20) | | SIS-0152B | |
| Screw M2 (hex. 1.25) | | SIS-0153B | |
| Screw M2 (hex. 1.20) full thread | | SIS-0160B | |
| Screw M2 (hex. 1.25) full thread | | SIS-0161B | |
| Screw M2 (unigrip) | | SIS-0151B | |
| Screw M2 (square 1.30) | | SIS-0154B | |
| Screw M2,5 (hex. 1.20) | | | SIS-0156B |
| Multi-Unit straight abutment H. 1.5mm | SIS-0165C | SIS-0168C | |
| Multi-Unit straight abutment H. 2.5mm | SIS-0166C | SIS-0169C | |
| Multi-Unit straight abutment H. 3.5mm | SIS-0167C | SIS-0170C | |
| Multi-Unit straight abutment H. 4.5mm | | SIS-0171C | |
| Multi-Unit straight abutment H. 5.5mm | | SIS-0172C | |
| Multi-Unit angled abutment 17° H. 2mm | | SIS-0176 | |
| Multi-Unit angled abutment 17° H. 3mm | | SIS-0177 | |
| Multi-Unit angled abutment 17° H. 4mm | | SIS-0178 | |
| Multi-Unit angled abutment 30° H. 3mm | | SIS-0179 | |
| Multi-Unit angled abutment 30° H. 4mm | | SIS-0180 | |
| Multi-Unit angled abutment 30° H. 5mm | | SIS-0181 | |
| U Unigrip | | | |
| ZYGOMATIC IMPLANTS | | | |
| Multi-Unit straight abutment H. 1mm | | SIS-0168Z | |
| Multi-Unit straight abutment H. 2mm | | SIS-0169Z | |
| SMART ANGLE | | | |
| Screw Smart Angle | SIS-2002 | SIS-2001 | |
| ANGLED CHIMNEYS WITH Cr-Co BASE | | | |
| Angled Chimney 17° | SIS-8207A | SIS-8207A | |
| Angled Chimney 30° | SIS-8207B | SIS-8207B | |



BIOMET 3i® OSSEOTITE®

External Hexagon

NP 3.4 RP 4.1 WP 5.0

| | | | | |
|--|-----------------------------------|-------------|-------------|------------|
| | Impression coping (opened tray) | SIS-0201N | SIS-0101 | SIS-0201W |
| | Impression coping (closed tray) | | SIS-0101C | |
| | | | | |
| | Analog | SIS-0201 | SIS-0102 | SIS-0216 |
| | Analog digital fixation screw | SIS-8888 | SIS-8888 | SIS-8888 |
| | | | | |
| | Healing abutment H. 2mm | | SIS-0104 | |
| | Healing abutment H. 3mm | | SIS-0105 | |
| | Healing abutment H. 4mm | | SIS-0106 | |
| | Healing abutment H. 5mm | | SIS-0107 | |
| | Healing abutment H. 6mm | | SIS-0108 | |
| | | | | |
| | Non-engaging straight abutment | | SIS-0188R | |
| | Straight engaging abutment | SIS-0205NA | SIS-0109 | SIS-0205WA |
| | Angled abutment (15°) | | SIS-0182 | |
| | Angled abutment (25°) | | SIS-0183 | |
| | Provisional non-engaging abutment | | SIS-0162 | |
| | Provisional engaging abutment | | SIS-0164 | |
| | Non-engaging Ti-Base | SIS-0204 | SIS-0112 | SIS-0210WR |
| | Engaging Ti-Base | SIS-0205 | SIS-0113 | SIS-0210WA |
| | Non-engaging Ti-Base HC 7mm | SIS-0204HC7 | SIS-0112HC7 | |
| | Engaging Ti-Base HC 7mm | SIS-0205HC7 | SIS-0113HC7 | |
| | Scanbody (Ti) | SIS-0290N | SIS-0190R | SIS-0290W |
| | Castable non-engaging | SIS-0209 | SIS-0110 | SIS-0224 |
| | Castable engaging | SIS-0210 | SIS-0111 | SIS-0225 |
| | Over castable Cr-Co non-engaging | SIS-0230NR | SIS-0114 | SIS-0230WR |
| | Over castable Cr-Co engaging | SIS-0230NA | SIS-0115 | SIS-0230WA |
| | SIScator abutment H. 0,73mm | | SIS-0117 | |
| | SIScator abutment H. 2mm | | SIS-0118 | |
| | SIScator abutment H. 3mm | | SIS-0119 | |
| | SIScator abutment H. 4mm | | SIS-0158 | |
| | SIScator abutment H. 5mm | | SIS-0159 | |
| | SIScator abutment H. 6mm | | SIS-0163 | |



BIOMET 3i® OSSEOTITE®

External Hexagon

NP 3.4 RP 4.1 WP 5.0

| | | | | |
|--|---|-----------|-----------|-----------|
| | Screw M2 (hex. 1.20) | SIS-0152 | SIS-0152 | SIS-0152 |
| | Screw M2 (hex. 1.25) | SIS-0153 | SIS-0153 | SIS-0153 |
| | Screw M2 (hex. 1.20) full thread | SIS-0160 | SIS-0160 | SIS-0160 |
| | Screw M2 (hex. 1.25) full thread | SIS-0161 | SIS-0161 | SIS-0161 |
| | Screw M2 (unigrip) | SIS-0151 | SIS-0151 | SIS-0151 |
| | Screw M2 (square 1.30) | SIS-0154 | SIS-0154 | SIS-0154 |
| | SCREWS WITH BIOCARB COATING | | | |
| | Screw M2 (hex. 1.20) | SIS-0152B | SIS-0152B | SIS-0152B |
| | Screw M2 (hex. 1.25) | SIS-0153B | SIS-0153B | SIS-0153B |
| | Screw M2 (hex. 1.20) full thread | SIS-0160B | SIS-0160B | SIS-0160B |
| | Screw M2 (hex. 1.25) full thread | SIS-0161B | SIS-0161B | SIS-0161B |
| | Screw M2 (unigrip) | SIS-0151B | SIS-0151B | SIS-0151B |
| | Screw M2 (square 1.30) | SIS-0154B | SIS-0154B | SIS-0154B |
| | Multi-Unit straight abutment H. 1.5mm | | SIS-0168C | |
| | Multi-Unit straight abutment H. 2.5mm | | SIS-0169C | |
| | Multi-Unit straight abutment H. 3.5mm | | SIS-0170C | |
| | Multi-Unit straight abutment H. 4.5mm | | SIS-0171C | |
| | Multi-Unit straight abutment H. 5.5mm | | SIS-0172C | |
| | Multi-Unit angled abutment 17° H. 2mm | | SIS-0176 | |
| | Multi-Unit angled abutment 17° H. 3mm | | SIS-0177 | |
| | Multi-Unit angled abutment 17° H. 4mm | | SIS-0178 | |
| | Multi-Unit angled abutment 30° H. 3mm | | SIS-0179 | |
| | Multi-Unit angled abutment 30° H. 4mm | | SIS-0180 | |
| | Multi-Unit angled abutment 30° H. 5mm | | SIS-0181 | |
| | | | | |
| | SMART ANGLE Screw Smart Angle | SIS-2028 | SIS-2028 | SIS-2028 |
| | ANGLED CHIMNEYS WITH Cr-Co BASE | | | |
| | Angled Chimney 17° | SIS-8207A | SIS-8207A | SIS-8207A |
| | Angled Chimney 30° | SIS-8207B | SIS-8207B | SIS-8207B |

F: 0200/0100

F: 0200/0100

NP 3.30 SP 3.75/4.20 WP 5.0/6.0

| | | | | |
|--|--|--|--|--|
| | Impression coping (opened tray) Hexagonal 1.27 | SIS-0301X | SIS-0320 | SIS-0301 |
| | Analog Analog digital fixation screw Flat/Cross | SIS-0302X SIS-8888 | SIS-0321 SIS-8888 | SIS-0302 SIS-8888 |
| | Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Healing abutment H. 6mm Hexagonal 1.27 | SIS-0304X SIS-0305X SIS-0306X SIS-0307X | SIS-0323 SIS-0324 SIS-0325 SIS-0326 SIS-0327 | SIS-0304 SIS-0305 SIS-0306 SIS-0307 |
| | Straight engaging abutment H. 0mm Straight engaging abutment H. 1mm Straight engaging abutment H. 2mm Straight engaging abutment H. 3mm Angled abutment (15°) Angled abutment (25°) Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-0305XA | SIS-0328H0 SIS-0328H1 SIS-0328H2 SIS-0328H3 SIS-0382 SIS-0383 SIS-0380 SIS-0381 | SIS-0309H0 SIS-0309H1 SIS-0309H2 SIS-0309H3 SIS-0382R SIS-0383R SIS-0350RR SIS-0350RA |
| | Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm Non-engaging Ti-Base HG 2mm Engaging Ti-Base HG 2mm Non-engaging Ti-Base HG 3mm Engaging Ti-Base HG 3mm | SIS-0312X SIS-0313X | SIS-0331 SIS-0332 SIS-0331HC7 SIS-0332HC7 SIS-0331HG2 SIS-0332HG2 SIS-0331HG3 SIS-0332HG3 | SIS-0312 SIS-0313 SIS-0312HC7 SIS-0313HC7 |
| | Scanbody (Ti) | SIS-0390X | SIS-0390N | SIS-0390R |
| | Castable non-engaging Castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-0310X SIS-0311X SIS-0314X SIS-0315X | SIS-0329 SIS-0330 SIS-0333 SIS-0334 | SIS-0310 SIS-0311 SIS-0314 SIS-0315 |

NP 3.30 SP 3.75/4.20 WP 5.0/6.0

| | | | | |
|--|--|--|--|---|
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-0317X SIS-0318X SIS-0319X SIS-0352X SIS-0358X SIS-0360X | SIS-0353 SIS-0354 SIS-0355 SIS-0356 SIS-0357 SIS-0359 | SIS-0317 SIS-0318 SIS-0319 SIS-0352 SIS-0358 SIS-0360 |
| | Screw M1,6 (hex.1.27) Screw UNF 1/72 (hex.1.25) | SIS-0351MX | SIS-0351M | SIS-0351M |
| | SCREWS WITH BIOCARB COATING Screw M1,6 (hex.1.27) Screw UNF 1/72 (hex.1.25) | SIS-0351MXB | SIS-0351MB | SIS-0351MB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-0366XC SIS-0367XC SIS-0368XC SIS-0369XC SIS-0360XH5C SIS-0360XH6C | SIS-0361C SIS-0362C SIS-0363C SIS-0364C SIS-0365C SIS-0360NH6C | SIS-0366C SIS-0367C SIS-0368C SIS-0369C SIS-0370C SIS-0360RH6C |
| | mini MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | ARO-0380XH1 ARO-0380XH2 ARO-0380XH3 ARO-0380XH4 ARO-0380XH5 ARO-0380XH6 | ARO-0380NH1 ARO-0380NH2 ARO-0380NH3 ARO-0380NH4 ARO-0380NH5 ARO-0380NH6 | |
| | Multi-Unit angled abutment H. 17° 2mm Multi-Unit angled abutment H. 17° 3mm Multi-Unit angled abutment H. 17° 4mm Multi-Unit angled abutment H. 30° 4mm Multi-Unit angled abutment H. 30° 5mm Unigrip | | SIS-0371 SIS-0372 SIS-0373 SIS-0374 SIS-0375 | SIS-0376 SIS-0377 SIS-0378 SIS-0379 |
| | SMART ANGLE Screw Smart Angle Screw Smart Angle H. 2mm/3mm | SIS-2025 | SIS-2007 SIS-2007H23 | SIS-2007 SIS-2007H23 |
| | ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

| | NP 3.5 | RP 4.5 | WP 5.7 |
|---|--------------|--------------|-------------|
| Impression coping (opened tray) Hexagonal 1.27 | SIS-0320 | SIS-0301 | SIS-0336 |
| Analog | SIS-0321 | SIS-0302 | SIS-0337 |
| Analog digital fixation screw Flat/Cross | SIS-8888 | SIS-8888 | SIS-8888 |
| Healing abutment H. 2mm | SIS-0323 | SIS-0304 | |
| Healing abutment H. 3mm | SIS-0324 | SIS-0305 | |
| Healing abutment H. 4mm | SIS-0325 | SIS-0306 | |
| Healing abutment H. 5mm | SIS-0326 | SIS-0307 | |
| Healing abutment H. 6mm Hexagonal 1.27 | SIS-0327 | | |
| Straight engaging abutment H. 0mm | SIS-0328H0Z | SIS-0309H0Z | SIS-0305WAZ |
| Straight engaging abutment H. 1mm | SIS-0328H1Z | SIS-0309H1Z | |
| Straight engaging abutment H. 2mm | SIS-0328H2Z | SIS-0309H2Z | |
| Straight engaging abutment H. 3mm | SIS-0328H3Z | SIS-0309H3Z | |
| Angled abutment (15°) | SIS-0382Z | SIS-0382RZ | |
| Angled abutment (25°) | SIS-0383Z | SIS-0383RZ | |
| Provisional non-engaging abutment (Ti) | SIS-0380Z | SIS-0350RRZ | |
| Provisional engaging abutment (Ti) | SIS-0381Z | SIS-0350RAZ | |
| Non-engaging Ti-Base | SIS-0331Z | SIS-0312Z | SIS-0312WRZ |
| Engaging Ti-Base | SIS-0332Z | SIS-0313Z | SIS-0312WAZ |
| Non-engaging Ti-Base HC 7mm | SIS-0331HC7Z | SIS-0312HC7Z | |
| Engaging Ti-Base HC 7mm | SIS-0332HC7Z | SIS-0313HC7Z | |
| Non-engaging Ti-Base HG 2mm | SIS-0331HG2Z | | |
| Engaging Ti-Base HG 2mm | SIS-0332HG2Z | | |
| Non-engaging Ti-Base HG 3mm | SIS-0331HG3Z | | |
| Engaging Ti-Base HG 3mm | SIS-0332HG3Z | | |
| Non-engaging Ti-Base HG 4mm | SIS-0331HG4Z | | |
| Engaging Ti-Base HG 4mm | SIS-0332HG4Z | | |
| Scanbody (Ti) | SIS-0390NZ | SIS-0390RZ | SIS-0390WZ |
| Castable non-engaging | SIS-0329Z | SIS-0310Z | SIS-0344Z |
| Castable engaging | SIS-0330Z | SIS-0311Z | SIS-0345Z |
| Over castable Cr-Co non-engaging | SIS-0333Z | SIS-0314Z | |
| Over castable Cr-Co engaging | SIS-0334Z | SIS-0315Z | |

| | NP 3.5 | RP 4.5 | WP 5.7 |
|---|---------------|---------------|-------------|
| SIScator abutment H. 1mm | SIS-0353 | SIS-0317 | SIS-0317W |
| SIScator abutment H. 2mm | SIS-0354 | SIS-0318 | SIS-0318 W |
| SIScator abutment H. 3mm | SIS-0355 | SIS-0319 | SIS-0319 W |
| SIScator abutment H. 4mm | SIS-0356 | SIS-0352 | SIS-0352 W |
| SIScator abutment H. 5mm | SIS-0357 | SIS-0358 | SIS-0358 W |
| SIScator abutment H. 6mm | SIS-0359 | SIS-0360 | |
| Screw UNF 1/72 (hex. 1.27) | SIS-0351Z | SIS-0351Z | SIS-0351Z |
| SCREWS WITH BIOCARB COATING Screw UNF 1/72 (hex. 1.27) | SIS-0351ZB | SIS-0351ZB | SIS-0351ZB |
| Multi-Unit straight abutment H. 1.5mm | SIS-0361ZC | SIS-0366C | |
| Multi-Unit straight abutment H. 2.5mm | SIS-0362ZC | SIS-0367C | |
| Multi-Unit straight abutment H. 3.5mm | SIS-0363ZC | SIS-0368C | |
| Multi-Unit straight abutment H. 4.5mm | SIS-0364ZC | SIS-0369C | |
| Multi-Unit straight abutment H. 5.5mm | SIS-0365ZC | SIS-0370C | |
| Multi-Unit straight abutment H. 6.5mm | SIS-0360NH6ZC | SIS-0360RH6ZC | |
| MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm | ARO-0380NH1Z | | |
| Multi-Unit straight abutment H. 2.5mm | ARO-0380NH2Z | | |
| Multi-Unit straight abutment H. 3.5mm | ARO-0380NH3Z | | |
| Multi-Unit straight abutment H. 4.5mm | ARO-0380NH4Z | | |
| Multi-Unit straight abutment H. 5.5mm | ARO-0380NH5Z | | |
| Multi-Unit straight abutment H. 6.5mm | ARO-0380NH6Z | | |
| Multi-Unit angled abutment H. 17° 2mm | SIS-0371 | | |
| Multi-Unit angled abutment H. 17° 3mm | SIS-0372 | SIS-0376 | |
| Multi-Unit angled abutment H. 17° 4mm | SIS-0373 | SIS-0377 | |
| Multi-Unit angled abutment H. 30° 4mm | SIS-0374 | SIS-0378 | |
| Multi-Unit angled abutment H. 30° 5mm | SIS-0375 | SIS-0379 | |
| Unigrip | | | |
| SMART ANGLE Screw Smart Angle | SIS-2007 | SIS-2007 | SIS-2007 |
| Screw Smart Angle H. 2mm/3mm | SIS-2007H23 | SIS-2007H23 | SIS-2007H23 |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° | SIS-8207A | SIS-8207A | SIS-8207A |
| Angled Chimney 30° | SIS-8207B | SIS-8207B | SIS-8207B |

| | NP 3.4 | RP 4.1 | WP 5.0 |
|--|--|--|--|
| Impression coping (opened tray) Hexagonal 1.20 | SIS-0420 | SIS-0401 | SIS-0467 |
| Analog Analog digital fixation screw Flat/Cross | SIS-0421 SIS-8888 | SIS-0402 SIS-8888 | SIS-0437 SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Hexagonal 1.20/Flat | SIS-0423 SIS-0424 SIS-0425 SIS-0426 | SIS-0404 SIS-0405 SIS-0406 SIS-0407 | SIS-0439 SIS-0440 SIS-0441 SIS-0442 |
| Straight engaging abutment Angled abutment (15°) Angled abutment (25°) Provisional non-engaging abutment Provisional engaging abutment | SIS-0428 SIS-0482N SIS-0483N SIS-0450XR SIS-0450XA | SIS-0409 SIS-0482R SIS-0483R SIS-0450RR SIS-0450RA | SIS-0405WA |
| Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm Non-engaging Ti-Base HG 2mm Engaging Ti-Base HG 2mm Non-engaging Ti-Base HG 3mm Engaging Ti-Base HG 3mm | SIS-0431 SIS-0432 SIS-0431HC7 SIS-0432HC7 SIS-0431HG2 SIS-0432HG2 SIS-0431HG3 SIS-0432HG3 | SIS-0412 SIS-0413 SIS-0412HC7 SIS-0413HC7 SIS-0412HG2 SIS-0413HG2 SIS-0412HG3 SIS-0413HG3 | SIS-0447 SIS-0448 |
| Scanbody (Ti) | SIS-0490N | SIS-0490R | SIS-0490W |
| Castable non-engaging Castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-0429 SIS-0430 SIS-0433 SIS-0434 | SIS-0410 SIS-0411 SIS-0414 SIS-0415 | SIS-0445 SIS-0446 SIS-0449 SIS-0450 |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-0417N SIS-0418N SIS-0419N SIS-0453N SIS-0454N SIS-0456N | SIS-0417 SIS-0418 SIS-0419 SIS-0453 SIS-0454 SIS-0456 | |

| | NP 3.4 | RP 4.1 | WP 5.0 |
|---|--|--|--|
| Screw non-engaging M1,6 (hex. 1.20) Screw engaging M1,6 (hex. 1.20) | SIS-0452 SIS-0452 | SIS-0455 SIS-0452 | SIS-0455 SIS-0452 |
| B SCREWS WITH BIOCARB COATING Screw non-engaging M1,6 (hex. 1.20) Screw engaging M1,6 (hex. 1.20) | SIS-0452B SIS-0452B | SIS-0455B SIS-0452B | SIS-0455B SIS-0452B |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-0457NC SIS-0458NC SIS-0459NC SIS-0460NC SIS-0460NH5C SIS-0460NH6C | SIS-0457C SIS-0458C SIS-0459C SIS-0460C SIS-0460RH5C SIS-0460RH6C | SIS-0457WC SIS-0458WC SIS-0459WC SIS-0460WC |
| mini MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | ARO-0480NH1 ARO-0480NH2 ARO-0480NH3 ARO-0480NH4 ARO-0480NH5 ARO-0480NH6 | | |
| Multi-Unit angled abutment 17° H. 2mm Multi-Unit angled abutment 17° H. 4mm Multi-Unit angled abutment 30° H. 3mm Multi-Unit angled abutment 30° H. 5mm Unigrip | SIS-0462N SIS-0464N SIS-0465N SIS-0466N | SIS-0462 SIS-0464 SIS-0465 SIS-0466 | SIS-0462W SIS-0464W SIS-0465W SIS-0466W |
| SMART ANGLE Screw Smart Angle | SIS-2006 | SIS-2006 | SIS-2006 |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

| | Yellow 3.0 | Aqua 3.5/4.0 | Lilac 4.5/5.0 |
|--|--|--|--|
| Impression coping (opened tray) Hexagonal 1.27 | SIS-0501X | SIS-0501 | SIS-0519 |
| Analog Analog digital fixation screw Flat/Cross | SIS-0502X SIS-8888 | SIS-0502 SIS-8888 | SIS-0520 SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 4mm Healing abutment H. 6mm Healing abutment H. 8mm Hexagonal 1.27 | SIS-0504XH2 SIS-0504XH4 SIS-0504XH6 | SIS-0504 SIS-0505 SIS-0506 SIS-0507 | SIS-0522 SIS-0523 SIS-0524 SIS-0525 |
| Non-engaging straight abutment Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-0505XA | SIS-0571N SIS-0508 SIS-0582N SIS-0583N SIS-0572N SIS-0573N | SIS-0571R SIS-0526 SIS-0582R SIS-0583R SIS-0572R SIS-0573R |
| Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm Non-engaging Ti-Base HG 2mm Engaging Ti-Base HG 2mm Non-engaging Ti-Base HG 3mm Engaging Ti-Base HG 3mm | SIS-0512XR SIS-0512XA | SIS-0509 SIS-0510 SIS-0509HC7 SIS-0510HC7 SIS-0509HG2 SIS-0510HG2 SIS-0509HG3 SIS-0510HG3 | SIS-0527 SIS-0528 SIS-0527HC7 SIS-0528HC7 SIS-0527HG2 SIS-0528HG2 SIS-0527HG3 SIS-0528HG3 |
| Scanbody (Ti) | SIS-0590X | SIS-0590R | SIS-0590W |
| Castable non-engaging Castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-0530XR SIS-0530XA | SIS-0517R SIS-0517 SIS-0515R SIS-0515 | SIS-0535R SIS-0535 SIS-0533R SIS-0533 |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-0510XH1 SIS-0510XH2 SIS-0510XH3 SIS-0510XH4 SIS-0510XH5 SIS-0510XH6 | SIS-0544 SIS-0545 SIS-0546 SIS-0547 SIS-0549 SIS-0552 | SIS-0537 SIS-0538 SIS-0539 SIS-0548 SIS-0550 SIS-0553 |

| | Yellow 3.0 | Aqua 3.5/4.0 | Lilac 4.5/5.0 |
|---|--|--|--|
| Screw M1,4 (hex.1.27) Screw M1,6 (hex.1.27) Screw M2,0 (hex.1.27) | SIS-0514X | SIS-0540 | SIS-0541 |
| SCREWS WITH BIOCARB COATING Screw M1,4 (hex.1.27) Screw M1,6 (hex.1.27) Screw M2,0 (hex.1.27) | SIS-0514XB | SIS-0540B | SIS-0541B |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-0560XH1C SIS-0560XH2C SIS-0560XH3C SIS-0560XH4C | SIS-0554C SIS-0555C SIS-0556C SIS-0557C SIS-0560NH5C SIS-0560NH6C | SIS-0558C SIS-0559C SIS-0560C SIS-0561C SIS-0560RH5C SIS-0560RH6C |
| MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2,5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | ARO-0580XH1 ARO-0580XH2 ARO-0580XH3 ARO-0580XH4 | ARO-0580NH1 ARO-0580NH2 ARO-0580NH3 ARO-0580NH4 ARO-0580NH5 ARO-0580NH6 | |
| Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm Unigrip | | SIS-0562 SIS-0563 SIS-0566 SIS-0567 | SIS-0564 SIS-0565 SIS-0568 SIS-0569 |
| SMART ANGLE Screw Smart Angle Screw Smart Angle H. 2mm/3mm | SIS-0515X | SIS-2018 SIS-2018H23 | SIS-2019 |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8216A SIS-8216B | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

| | RN 4.8 | WN 6.5 |
|--|--|--|
|  Impression coping (opened tray) Impression coping synOcta abutment (opened tray) T Torx | SIS-0601 SIS-0601RS | SIS-0601W |
|  Analog Analog synOcta Analog digital fixation screw F Flat/Cross | SIS-0602 SIS-0637 SIS-8888 | SIS-0630 SIS-8888 |
|  Healing abutment H. 1,5mm Healing abutment H. 3mm Healing abutment H. 4.5mm T Torx | SIS-0604 SIS-0605 SIS-0606 | |
|  Straight engaging abutment direct Straight engaging abutment synOcta Angled abutment 15° Angled abutment 25° synOcta abutment Octa abutment | SIS-0605RA SIS-0605RSA SIS-0682R SIS-0683R SIS-0612 SIS-0613 | SIS-0605WA |
|  Provisional non-engaging synOcta abutment Provisional non-engaging abutment Provisional engaging abutment | SIS-0629 SIS-0641 SIS-0642 | |
|  Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm synOcta non-engaging Ti-Base synOcta engaging Ti-Base | SIS-0610 SIS-0611 SIS-0610HC7 SIS-0611HC7 SIS-0612RSR SIS-0612RSA | SIS-0612WR SIS-0612WA |
|  Direct scanbody synOcta scanbody | SIS-0690R SIS-0690RS | SIS-0690W |
|  Direct castable non-engaging Direct castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-0614 SIS-0615 SIS-0618 SIS-0619 | SIS-0631 SIS-0632 SIS-0630WR SIS-0630WA |
|  Castable synOcta non-engaging Castable synOcta engaging Over castable Cr-Co synOcta non-engaging Over castable Cr-Co synOcta engaging | SIS-0616 SIS-0617 SIS-0634 SIS-0635 | |

| | RN 4.8 | WN 6.5 |
|--|--|------------------------|
|  SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-0621 SIS-0622 SIS-0623 SIS-0626 SIS-0627 SIS-0628 | |
|  Screw direct to implant M2 (Torx) Screw synOcta (Torx) | SIS-0625 SIS-0624 | SIS-0625 SIS-0624 |
|  B SCREWS WITH BIOCARB COATING Screw direct to implant M2 (Torx) Screw synOcta (Torx) | SIS-0625B SIS-0624B | SIS-0625B SIS-0624B |
|  Multi-Unit straight abutment H. 0.9mm | SIS-0640C | |
|  Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 30° H. 3.5mm U Unigrip | SIS-0670RH2 SIS-0671RH3 | |
|  SMART ANGLE Screw Smart Angle Screw synOcta Smart Angle | SIS-2008 SIS-2010 | SIS-2008 |
|  ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |




























| | NP 3.5 | RP 4.1 | WP 5.5 |
|--|------------|-------------|------------|
|  Impression coping (opened tray) | SIS-0721N | SIS-0721 | SIS-0736 |
|  Analog | SIS-0701N | SIS-0701 | SIS-0725 |
|  Analog digital fixation screw | SIS-8888 | SIS-8888 | SIS-8888 |
|  Flat/Cross | | | |
|  Healing abutment H. 2mm | SIS-0717N | SIS-0717 | |
|  Healing abutment H. 3mm | SIS-0718N | SIS-0718 | |
|  Healing abutment H. 4mm | SIS-0719N | SIS-0719 | |
|  Healing abutment H. 5mm | SIS-0720N | SIS-0720 | |
|  Hexagonal 1.20 | | | |
|  Straight engaging abutment | SIS-0703N | SIS-0703 | SIS-0705WA |
|  Provisional non-engaging abutment | SIS-0723N | SIS-0723 | SIS-0723W |
|  Provisional engaging abutment | SIS-0724N | SIS-0724 | SIS-0724W |
|  Non-engaging Ti-Base | SIS-0706N | SIS-0706 | SIS-0712WR |
|  Engaging Ti-Base | SIS-0707N | SIS-0707 | SIS-0712WA |
|  Non-engaging Ti-Base HC 7mm | | SIS-0706HC7 | |
|  Engaging Ti-Base HC 7mm | | SIS-0707HC7 | |
|  Scanbody (Ti) | SIS-0790N | SIS-0790R | SIS-0790W |
|  Castable non-engaging | | SIS-0704 | SIS-0726 |
|  Castable engaging | | SIS-0705 | SIS-0727 |
|  Over castable Cr-Co non-engaging | SIS-0730NR | SIS-0708 | SIS-0728 |
|  Over castable Cr-Co engaging | SIS-0730NA | SIS-0709 | SIS-0729 |
|  SIScator abutment H. 1mm | SIS-0712N | SIS-0712 | |
|  SIScator abutment H. 2mm | SIS-0713N | SIS-0713 | |
|  SIScator abutment H. 3mm | SIS-0714N | SIS-0714 | |
|  SIScator abutment H. 4mm | SIS-0715N | SIS-0715 | |
|  SIScator abutment H. 5mm | SIS-0716N | SIS-0716 | |
|  SIScator abutment H. 6mm | SIS-0722N | SIS-0722 | |

| | NP 3.5 | RP 4.1 | WP 5.5 |
|---|-------------|--------------|------------|
|  Screw M1.8 (hex. 1.20) | SIS-0710N | SIS-0710 | SIS-0710 |
|  Screw M1.8 (square 1.30) | | SIS-0710Q | SIS-0710Q |
|  SCREWS WITH BIOCARB COATING | | | |
|  Screw M1.8 (hex. 1.20) | SIS-0710NB | SIS-0710B | SIS-0710B |
|  Screw M1.8 (square 1.30) | | SIS-0710QB | SIS-0710QB |
|  Multi-Unit straight abutment H. 1.5mm | SIS-0738NC | SIS-0738RC | SIS-0739WC |
|  Multi-Unit straight abutment H. 2.5mm | SIS-0739NC | SIS-0739RC | SIS-0740WC |
|  Multi-Unit straight abutment H. 3.5mm | SIS-0740NC | SIS-0740RC | SIS-0741WC |
|  Multi-Unit straight abutment H. 4.5mm | SIS-0741NC | SIS-0741RC | |
|  Multi-Unit straight abutment H. 5.5mm | SIS-0742NC | SIS-0742RC | |
|  Multi-Unit straight abutment H. 6.5mm | | SIS-0760RH6C | |
|  MULTI-UNIT mini | | | |
|  Multi-Unit straight abutment H. 1.5mm | ARO-0780NH1 | | |
|  Multi-Unit straight abutment H. 2.5mm | ARO-0780NH2 | | |
|  Multi-Unit straight abutment H. 3.5mm | ARO-0780NH3 | | |
|  Multi-Unit straight abutment H. 4.5mm | ARO-0780NH4 | | |
|  Multi-Unit straight abutment H. 5.5mm | ARO-0780NH5 | | |
|  Multi-Unit angled abutment 17° H. 2mm | | SIS-0770RH2 | |
|  Multi-Unit angled abutment 17° H. 3mm | | SIS-0770RH3 | |
|  Multi-Unit angled abutment 17° H. 4mm | | SIS-0770RH4 | |
|  Multi-Unit angled abutment 30° H. 3mm | | SIS-0771RH3 | |
|  Multi-Unit angled abutment 30° H. 4mm | | SIS-0771RH4 | |
|  Multi-Unit angled abutment 30° H. 5mm | | SIS-0771RH5 | |
|  Unigrip | | | |
|  SMART ANGLE | | | |
|  Screw Smart Angle | SIS-2023 | SIS-2023 | SIS-2023 |
|  ANGLED CHIMNEYS WITH Cr-Co BASE | | | |
|  Angled Chimney 17° | SIS-8207A | SIS-8207A | SIS-8207A |
|  Angled Chimney 30° | SIS-8207B | SIS-8207B | SIS-8207B |



NOBEL BIOCARE® REPLACE SELECT®

Tri-lobe

| | NP 3.5 | RP 4.3 | WP 5.0 |
|---|-------------|-------------|-----------|
|  Impression coping (opened tray) Unigrip | SIS-0801N | SIS-0801 | SIS-0801W |
|  Analog | SIS-0821 | SIS-0802 | SIS-0837 |
|  Analog digital fixation screw Flat/Cross | SIS-8888 | SIS-8888 | SIS-8888 |
|  Healing abutment H. 2mm | SIS-0823 | SIS-0804 | SIS-0839 |
|  Healing abutment H. 3mm | SIS-0824 | SIS-0805 | SIS-0840 |
|  Healing abutment H. 4mm | SIS-0825 | SIS-0806 | SIS-0841 |
|  Healing abutment H. 5mm Unigrip/Flat | SIS-0826 | SIS-0807 | SIS-0842 |
|  Straight engaging abutment H. 1mm | SIS-0828 | SIS-0809 | SIS-0844 |
|  Straight engaging abutment H. 2mm | SIS-0828 | SIS-0809 | SIS-0844 |
|  Provisional non-engaging abutment (Ti) | SIS-0856 | SIS-0858 | SIS-0860 |
|  Provisional engaging abutment (Ti) | SIS-0857 | SIS-0859 | SIS-0861 |
|  Provisional non-engaging abutment (PEEK) | SIS-0857 | SIS-0880 | SIS-0861 |
|  Non-engaging Ti-Base | SIS-0831 | SIS-0812 | SIS-0881 |
|  Engaging Ti-Base | SIS-0832 | SIS-0813 | SIS-0882 |
|  Non-engaging Ti-Base HC 7mm | SIS-0831HC7 | SIS-0812HC7 | SIS-0881 |
|  Engaging Ti-Base HC 7mm | SIS-0832HC7 | SIS-0813HC7 | SIS-0882 |
|  Scanbody (Ti) | SIS-0890N | SIS-0890R | SIS-0890W |
|  Castable non-engaging | SIS-0829 | SIS-0810 | SIS-0845 |
|  Castable engaging | SIS-0830 | SIS-0811 | SIS-0846 |
|  Over castable Cr-Co non-engaging | SIS-0833 | SIS-0814 | SIS-0849 |
|  Over castable Cr-Co engaging | SIS-0834 | SIS-0815 | SIS-0850 |
|  SIScator abutment H. 0mm | SIS-0879N | SIS-0879R | SIS-0879W |
|  SIScator abutment H. 1mm | SIS-0817N | SIS-0817 | SIS-0817W |
|  SIScator abutment H. 2mm | SIS-0818N | SIS-0818 | SIS-0818W |
|  SIScator abutment H. 3mm | SIS-0819N | SIS-0819 | SIS-0819W |
|  SIScator abutment H. 4mm | SIS-0854N | SIS-0854 | SIS-0854W |
|  SIScator abutment H. 5mm | SIS-0855N | SIS-0855 | SIS-0855W |
|  SIScator abutment H. 6mm | SIS-0862N | SIS-0862 | SIS-0862W |



NOBEL BIOCARE® REPLACE SELECT®

Tri-lobe

| | NP 3.5 | RP 4.3 | WP 5.0 |
|---|-----------|-----------|-----------|
|  Screw M1.8 (unigrip) | SIS-0852 | SIS-0853 | SIS-0853 |
|  Screw M2 (unigrip) | SIS-0852 | SIS-0853 | SIS-0853 |
|  B SCREWS WITH BIOCARB COATING | | | |
|  Screw M1.8 (unigrip) | SIS-0852B | SIS-0853B | SIS-0853B |
|  Screw M2 (unigrip) | SIS-0852B | SIS-0853B | SIS-0853B |
|  Multi-Unit straight abutment H. 1.5mm | SIS-0863C | SIS-0866C | SIS-0871C |
|  Multi-Unit straight abutment H. 2.5mm | SIS-0864C | SIS-0867C | SIS-0872C |
|  Multi-Unit straight abutment H. 3.5mm | SIS-0865C | SIS-0868C | SIS-0873C |
|  Multi-Unit straight abutment H. 4.5mm | SIS-0865C | SIS-0869C | SIS-0873C |
|  Multi-Unit straight abutment H. 5.5mm | SIS-0865C | SIS-0870C | SIS-0873C |
|  Multi-Unit angled abutment 17° H. 2mm | | SIS-0874 | SIS-0871C |
|  Multi-Unit angled abutment 17° H. 3mm | | SIS-0875 | SIS-0871C |
|  Multi-Unit angled abutment 17° H. 4mm | | SIS-0876 | SIS-0871C |
|  Multi-Unit angled abutment 30° H. 4mm | | SIS-0877 | SIS-0871C |
|  Multi-Unit angled abutment 30° H. 5mm | | SIS-0878 | SIS-0871C |
|  Unigrip | | SIS-0878 | SIS-0871C |
|  SMART ANGLE | | | |
|  Screw Smart Angle | SIS-2005 | SIS-2004 | SIS-2004 |
|  ANGLED CHIMNEYS WITH Cr-Co BASE | | | |
|  Angled Chimney 17° | SIS-8207A | SIS-8207A | SIS-8207A |
|  Angled Chimney 30° | SIS-8207B | SIS-8207B | SIS-8207B |



NOBEL BIOCARE® NOBELACTIVE®

Internal Active

NP 3.5/3.75 RP 4.3/5.0

| | | | |
|--|--|--|--|
| | Impression coping (opened tray) Unigrip | SIS-0948 | SIS-0949 |
| | Analog Analog digital fixation screw Flat/Cross | SIS-0908 SIS-8888 | SIS-0903 SIS-8888 |
| | Healing abutment H. 3mm Healing abutment H. 5mm Healing abutment H. 7mm Unigrip | SIS-0956 SIS-0957 SIS-0958 | SIS-0901 SIS-0902 SIS-0955 |
| | Straight engaging abutment (Ti) Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-0959 SIS-0982N SIS-0983N SIS-0931 SIS-0932 | SIS-0928 SIS-0982R SIS-0983R SIS-0929 SIS-0930 |
| | Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm Non-engaging Ti-Base HG 2mm Engaging Ti-Base HG 2mm Non-engaging Ti-Base HG 3mm Engaging Ti-Base HG 3mm Non-engaging Ti-Base HG 4mm Engaging Ti-Base HG 4mm | SIS-0950 SIS-0951 SIS-0950HC7 SIS-0951HC7 SIS-0950HG2 SIS-0951HG2 SIS-0950HG3 SIS-0951HG3 SIS-0950HG4 SIS-0951HG4 | SIS-0952 SIS-0953 SIS-0952HC7 SIS-0953HC7 SIS-0952HG2 SIS-0953HG2 SIS-0952HG3 SIS-0953HG3 SIS-0952HG4 SIS-0953HG4 |
| | Scanbody (Ti) | SIS-0990N | SIS-0990R |
| | Castable non-engaging Castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-0910 SIS-0911 SIS-0912 SIS-0913 | SIS-0904 SIS-0905 SIS-0906 SIS-0907 |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-0922 SIS-0923 SIS-0924 SIS-0925 SIS-0926 SIS-0927 | SIS-0916 SIS-0917 SIS-0918 SIS-0919 SIS-0920 SIS-0921 |



NOBEL BIOCARE® NOBELACTIVE®

Internal Active

NP 3.5/3.75 RP 4.3/5.0









| | | | |
|--|---|--|--|
| | Screw M1.6 (unigrip) Screw M2 (unigrip) | SIS-0915 | SIS-0914 |
| | SCREWS WITH BIOCARB COATING Screw M1.6 (unigrip) Screw M2 (unigrip) | SIS-0915B | SIS-0914B |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-0933C SIS-0934C SIS-0935C SIS-0960C SIS-0961C SIS-0962C | SIS-0936C SIS-0937C SIS-0938C SIS-0939C SIS-0963C SIS-0964C |
| | Multi-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | ARO-0980NH1 ARO-0980NH2 ARO-0980NH3 ARO-0980NH4 ARO-0980NH5 ARO-0980NH6 | |
| | Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm Unigrip | SIS-0940 SIS-0941 SIS-0944 SIS-0945 | SIS-0942 SIS-0943 SIS-0946 SIS-0947 |
| | SMART ANGLE Screw Smart Angle Screw Smart Angle H. 2mm/3mm | SIS-2017 SIS-2017H23 | SIS-2003 SIS-2003H23 |
| | ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

RP 4.2

| | | |
|--|--|--|
| | Impression coping (opened tray) Hexagonal 1,70 | SIS-1005 |
| | Analog Analog digital fixation screw Flat/Cross | SIS-1001 SIS-8888 |
| | Healing abutment H. 3.5mm Healing abutment H. 4.5mm Hexagonal 1,70 | SIS-1010 SIS-1011 |
| | Straight engaging abutment Non-engaging straight abutment | SIS-1006 SIS-1007 |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-1008 SIS-1009 |
| | Scanbody (Ti) | SIS-1090R |
| | Castable non-engaging Castable engaging | SIS-1002 SIS-1003 |
| | SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-1010RH3 SIS-1010RH4 SIS-1010RH5 SIS-1010RH6 |
| | Screw M1.8 (hex. 1.70) Screw M1.8 (cross) | SIS-1004 SIS-1004M |
| | SCREWS WITH BIOCARB COATING Screw M1.8 (hex. 1.70) | SIS-1004B |

RP

| | | |
|--|---|--|
| | Impression coping (opened tray) Hexagonal 1.27 | SIS-1801R |
| | Analog Analog digital fixation screw Flat/Cross | SIS-1802 SIS-8888 |
| | Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Hexagonal 1.27 | SIS-1804RH2 SIS-1804RH3 SIS-1804RH4 SIS-1804RH5 |
| | Straight engaging abutment Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-1806 SIS-1850RR SIS-1850RA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-1812RR SIS-1812RA |
| | Scanbody (Ti) | SIS-1890R |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-1808 SIS-1807 |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm | SIS-1810RH1 SIS-1810RH2 SIS-1810RH3 SIS-1810RH4 SIS-1810RH5 |
| | Screw UNF 1/72 (hex.1.25) SCREWS WITH BIOCARB COATING Screw UNF 1/72 (hex.1.25) | SIS-0351M SIS-0351MB |
| | Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-1860RH2C SIS-1860RH3C SIS-1860RH4C SIS-1860RH5C SIS-1860RH6C |
| | Screw Smart Angle Screw Smart Angle H. 2mm/3mm ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 25° | SIS-2007 SIS-2007H23 SIS-8218A SIS-8218B |

| | NC 3.3 | RC 4.1/4.8 |
|--|--|--|
|  Impression coping (opened tray) Torx | SIS-1127N | SIS-1127R |
|  Analog Analog digital fixation screw Flat/Cross | SIS-1101N SIS-8888 | SIS-1101 SIS-8888 |
|  Healing abutment H. 2mm Healing abutment H. 3.5mm Healing abutment H. 5mm Torx | SIS-1128N SIS-1129N SIS-1130N | SIS-1128R SIS-1129R SIS-1130R |
|  Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment Provisional engaging abutment | SIS-1115NA SIS-1182N SIS-1183N SIS-1107N SIS-1108N | SIS-1115RA SIS-1182R SIS-1183R SIS-1107 SIS-1108 |
|  Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm Non-engaging Ti-Base HG 2mm Engaging Ti-Base HG 2mm Non-engaging Ti-Base HG 3mm Engaging Ti-Base HG 3mm | SIS-1119N SIS-1120N SIS-1119NHC7 SIS-1120NHC7 SIS-1119NHG2 SIS-1120NHG2 SIS-1119NHG3 SIS-1120NHG3 | SIS-1121R SIS-1122R SIS-1121RHC7 SIS-1122RHC7 SIS-1121RHG2 SIS-1122RHG2 SIS-1121RHG3 SIS-1122RHG3 |
|  Scanbody (Ti) | SIS-1190N | SIS-1190R |
|  Castable non-engaging Castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-1102N SIS-1103N SIS-1105N SIS-1106N | SIS-1102 SIS-1103 SIS-1105 SIS-1106 |
|  SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-1109N SIS-1110N SIS-1111N SIS-1112N SIS-1113N SIS-1114N | SIS-1109R SIS-1110R SIS-1111R SIS-1112R SIS-1113R SIS-1114R |

| | NC 3.3 | RC 4.1/4.8 |
|---|--|--|
|  Screw M1.6 (Torx) | SIS-1104N | SIS-1104 |
|  B SCREWS WITH BIOCARB COATING Screw M1.6 (Torx) | SIS-1104NB | SIS-1104B |
|  Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm | SIS-1123NC SIS-1124NC SIS-1125NC SIS-1126NC | SIS-1123RC SIS-1124RC SIS-1125RC SIS-1126RC |
|  mini MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm | ARO-1180NH1 ARO-1180NH2 ARO-1180NH3 ARO-1180NH4 | |
|  Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm Unigrip | SIS-1170NH2 SIS-1170NH3 SIS-1171NH3 SIS-1171NH4 | SIS-1170RH2 SIS-1170RH3 SIS-1171RH3 SIS-1171RH4 |
|  SMART ANGLE Screw Smart Angle Screw Smart Angle H. 2mm/3mm | SIS-2009 SIS-2009H23 | SIS-2009 SIS-2009H23 |
|  17° 30° ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

| | NP 3.5 | RP 4.1 |
|---|-------------|-------------|
| Impression coping (opened tray) Hexagonal 1.20 | SIS-1201N | SIS-0101 |
| Analog | SIS-1201 | SIS-0102 |
| Analog digital fixation screw Flat/Cross | SIS-8888 | SIS-8888 |
| Healing abutment H. 2mm | | SIS-0104 |
| Healing abutment H. 3mm | | SIS-0105 |
| Healing abutment H. 4mm | | SIS-0106 |
| Healing abutment H. 5mm | | SIS-0107 |
| Healing abutment H. 6mm Hexagonal 1.20/Flat | | SIS-0108 |
| Non-engaging straight abutment | | SIS-0188R |
| Straight engaging abutment | SIS-1205NA | SIS-0109 |
| Angled abutment (15°) | | SIS-0182 |
| Angled abutment (25°) | | SIS-0183 |
| Provisional non-engaging abutment | SIS-1250NR | SIS-0162 |
| Provisional engaging abutment | SIS-1250NA | SIS-0164 |
| Non-engaging Ti-Base | SIS-1208 | SIS-0112 |
| Engaging Ti-Base | SIS-1209 | SIS-0113 |
| Non-engaging Ti-Base HC 7mm | SIS-1208HC7 | SIS-0112HC7 |
| Engaging Ti-Base HC 7mm | SIS-1209HC7 | SIS-0113HC7 |
| Scanbody (Ti) | SIS-1290N | SIS-0190R |
| Castable non-engaging | | SIS-0110 |
| Castable engaging | | SIS-0111 |
| Over castable Cr-Co non-engaging | SIS-1230NR | SIS-0114 |
| Over castable Cr-Co engaging | SIS-1230NA | SIS-0115 |
| SIScator abutment H. 0,73mm | | SIS-0117 |
| SIScator abutment H. 2mm | | SIS-0118 |
| SIScator abutment H. 3mm | | SIS-0119 |
| SIScator abutment H. 4mm | | SIS-0158 |
| SIScator abutment H. 5mm | | SIS-0159 |
| SIScator abutment H. 6mm | | SIS-0163 |


































| | NP 3.5 | RP 4.1 |
|---------------------------------------|--------------|-----------|
| Screw M2 (hex. 1.20) | SIS-1210 | SIS-0152 |
| Screw M2 (hex. 1.25) | | SIS-0153 |
| Screw M2 (hex. 1.20) full thread | | SIS-0160 |
| Screw M2 (hex. 1.25) full thread | | SIS-0161 |
| Screw M2 (unigrip) | | SIS-0151 |
| Screw M2 (square 1.30) | | SIS-0154 |
| B SCREWS WITH BIOCARB COATING | | |
| Screw M2 (hex. 1.20) | SIS-1210B | SIS-0152B |
| Screw M2 (hex. 1.25) | | SIS-0153B |
| Screw M2 (hex. 1.20) full thread | | SIS-0160B |
| Screw M2 (hex. 1.25) full thread | | SIS-0161B |
| Screw M2 (unigrip) | | SIS-0151B |
| Screw M2 (square 1.30) | | SIS-0154B |
| Multi-Unit straight abutment H. 1.5mm | | SIS-0168C |
| Multi-Unit straight abutment H. 2.5mm | SIS-1260NH2C | SIS-0169C |
| Multi-Unit straight abutment H. 3.5mm | SIS-1260NH3C | SIS-0170C |
| Multi-Unit straight abutment H. 4.5mm | SIS-1260NH4C | SIS-0171C |
| Multi-Unit straight abutment H. 5.5mm | | SIS-0172C |
| Multi-Unit angled abutment 17° H. 2mm | | SIS-0176 |
| Multi-Unit angled abutment 17° H. 3mm | | SIS-0177 |
| Multi-Unit angled abutment 17° H. 4mm | | SIS-0178 |
| Multi-Unit angled abutment 30° H. 3mm | | SIS-0179 |
| Multi-Unit angled abutment 30° H. 4mm | | SIS-0180 |
| Multi-Unit angled abutment 30° H. 5mm | | SIS-0181 |
| Unigrip | | |
| SMART ANGLE | | |
| Screw Smart Angle | SIS-2026 | SIS-2001 |
| ANGLED CHIMNEYS WITH Cr-Co BASE | | |
| Angled Chimney 17° | SIS-8207A | SIS-8207A |
| Angled Chimney 30° | SIS-8207B | SIS-8207B |



| | 3.3 | 3.8 | 4.25 |
|--|--|---|--|
| Impression coping (opened tray) Hexagonal 1.27 | SIS-1437 | SIS-1438 | SIS-1439 |
| Analog Analog digital fixation screw Flat/Cross | SIS-1406 SIS-8888 | SIS-1401N SIS-8888 | SIS-1401 SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Hexagonal 1.27 | SIS-1449 SIS-1450 SIS-1451 SIS-1452 | SIS-1453 SIS-1454 SIS-1455 SIS-1456 | SIS-1457 SIS-1458 SIS-1459 SIS-1460 |
| Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-1405XA SIS-1482X SIS-1483X SIS-1409 SIS-1410 | SIS-1402N SIS-1482N SIS-1483N SIS-1450RN SIS-1450AN | SIS-1402 SIS-1482R SIS-1483R SIS-1413 SIS-1414 |
| Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm | SIS-1440X SIS-1441X | SIS-1440 SIS-1441 SIS-1440HC7 SIS-1441HC7 | SIS-1442 SIS-1443 SIS-1442HC7 SIS-1443HC7 |
| Scanbody (Ti) | SIS-1490X | SIS-1490N | SIS-1490R |
| Castable non-engaging Castable engaging Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-1407 SIS-1408 SIS-1411 SIS-1412 | SIS-1403N SIS-1404N SIS-1461 SIS-1462 | SIS-1403 SIS-1404 SIS-1415 SIS-1416 |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm | SIS-1417 SIS-1418 SIS-1419 SIS-1463 SIS-1464 | SIS-1420 SIS-1421 SIS-1422 SIS-1423 SIS-1465 | SIS-1424 SIS-1425 SIS-1426 SIS-1427 SIS-1466 |



| | 3.3 | 3.8 | 4.25 |
|--|--|--|--|
| Screw M1.8 (hex. 1.27) Screw M2 (hex. 1.27) | SIS-1405N | SIS-1405N | SIS-1405 |
| B SCREWS WITH BIOCARB COATING Screw M1.8 (hex. 1.27) Screw M2 (hex. 1.27) | SIS-1405NB | SIS-1405NB | SIS-1405B |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-1446C SIS-1428C SIS-1429C SIS-1430C | SIS-1447C SIS-1431C SIS-1432C SIS-1433C SIS-1460NH5C SIS-1460NH6C | SIS-1448C SIS-1434C SIS-1435C SIS-1436C SIS-1460RH5C SIS-1460RH6C |
| Multi-Unit angled abutment 17° H. 2.5mm. Multi-Unit angled abutment 17° H. 3.5mm. Multi-Unit angled abutment 17° H. 4.5mm. Multi-Unit angled abutment 30° H. 3.5mm. Multi-Unit angled abutment 30° H. 4.5mm. Unigrip | SIS-1470XH25 SIS-1470XH35 SIS-1470XH45 SIS-1471XH35 SIS-1471XH45 | SIS-1470NH25 SIS-1470NH35 SIS-1470NH45 SIS-1471NH35 SIS-1471NH45 | SIS-1470RH25 SIS-1470RH35 SIS-1470RH45 SIS-1471RH35 SIS-1471RH45 |
| SMART ANGLE Screw Smart Angle | SIS-2021 | SIS-2021 | SIS-2016 |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

| | NP 3.3 | RP 4.0 | WP 5.0 |
|--|------------|-------------|------------|
|  Impression coping (opened tray) | SIS-1501 | SIS-0101 | SIS-1501W |
|  Analog | SIS-1502 | SIS-0102 | SIS-1506 |
|  Analog digital fixation screw | SIS-8888 | SIS-8888 | SIS-8888 |
|  Flat/Cross | | | |
|  Healing abutment H. 2mm | | SIS-0104 | |
|  Healing abutment H. 3mm | | SIS-0105 | |
|  Healing abutment H. 4mm | | SIS-0106 | |
|  Healing abutment H. 5mm | | SIS-0107 | |
|  Healing abutment H. 6mm | | SIS-0108 | |
|  Hexagonal 1.20 | | | |
|  Non-engaging straight abutment | | SIS-0188R | |
|  Straight engaging abutment | SIS-1505XA | SIS-0109 | SIS-1505WA |
|  Angled abutment (15°) | | SIS-0182 | |
|  Angled abutment (25°) | | SIS-0183 | |
|  Provisional non-engaging abutment (Ti) | SIS-1550XR | SIS-0162 | SIS-1550WR |
|  Provisional engaging abutment (Ti) | SIS-1550XA | SIS-0164 | SIS-1550WA |
|  Provisional non-engaging abutment (PEEK) | | SIS-0190 | |
|  Provisional engaging abutment (PEEK) | | SIS-0191 | |
|  Non-engaging Ti-Base | SIS-1512NR | SIS-0112 | SIS-1512WR |
|  Engaging Ti-Base | SIS-1512NA | SIS-0113 | SIS-1512WA |
|  Non-engaging Ti-Base HC 7mm | | SIS-0112HC7 | |
|  Engaging Ti-Base HC 7mm | | SIS-0113HC7 | |
|  Scanbody (Ti) | SIS-1590N | SIS-0190R | SIS-1590W |
|  Castable non-engaging | | SIS-0110 | |
|  Castable engaging | | SIS-0111 | |
|  Over castable Cr-Co non-engaging | SIS-1530NR | SIS-0114 | SIS-1530WR |
|  Over castable Cr-Co engaging | SIS-1530NA | SIS-0115 | SIS-1530WA |
|  SIScator abutment H. 0.73mm | | SIS-0117 | |
|  SIScator abutment H. 2mm | | SIS-0118 | |
|  SIScator abutment H. 3mm | | SIS-0119 | |
|  SIScator abutment H. 4mm | | SIS-0158 | |
|  SIScator abutment H. 5mm | | SIS-0159 | |
|  SIScator abutment H. 6mm | | SIS-0163 | |

| | NP 3.3 | RP 4.0 | WP 5.0 |
|---|--------------|-----------|--------------|
|  Screw M1.8 (hex. 2.27) | SIS-1505 | | |
|  Screw M2 (hex. 1.20) | | SIS-0152 | SIS-0152 |
|  Screw M2 (hex. 1.25) | | SIS-0153 | SIS-0153 |
|  Screw M2 (hex. 1.20) full thread | | SIS-0160 | SIS-0160 |
|  Screw M2 (hex. 1.25) full thread | | SIS-0161 | SIS-0161 |
|  Screw M2 (unigrip) | | SIS-0151 | SIS-0151 |
|  Screw M2 (square 1.30) | | SIS-0154 | SIS-0154 |
|  SCREWS WITH BIOCARB COATING | | | |
|  Screw M1.8 (hex. 1.27) | SIS-1505B | | |
|  Screw M2 (hex. 1.20) | | SIS-0152B | SIS-0152B |
|  Screw M2 (hex. 1.25) | | SIS-0153B | SIS-0153B |
|  Screw M2 (hex. 1.20) full thread | | SIS-0160B | SIS-0160B |
|  Screw M2 (hex. 1.25) full thread | | SIS-0161B | SIS-0161B |
|  Screw M2 (unigrip) | | SIS-0151B | SIS-0151B |
|  Screw M2 (square 1.30) | | SIS-0154B | SIS-0154B |
|  Multi-Unit straight abutment H. 1.5mm | SIS-1560XH1C | SIS-0168C | SIS-1560WH1C |
|  Multi-Unit straight abutment H. 2.5mm | SIS-1560XH2C | SIS-0169C | SIS-1560WH2C |
|  Multi-Unit straight abutment H. 3.5mm | SIS-1560XH3C | SIS-0170C | SIS-1560WH3C |
|  Multi-Unit straight abutment H. 4.5mm | SIS-1560XH4C | SIS-0171C | SIS-1560WH4C |
|  Multi-Unit straight abutment H. 5.5mm | SIS-1560XH5C | SIS-0172C | SIS-1560WH5C |
|  Multi-Unit angled abutment 17° H. 2mm | | SIS-0176 | |
|  Multi-Unit angled abutment 17° H. 3mm | | SIS-0177 | |
|  Multi-Unit angled abutment 17° H. 4mm | | SIS-0178 | |
|  Multi-Unit angled abutment 30° H. 3mm | | SIS-0179 | |
|  Multi-Unit angled abutment 30° H. 4mm | | SIS-0180 | |
|  Multi-Unit angled abutment 30° H. 5mm | | SIS-0181 | |
|  Unigrip | | | |
|  ZYGOMATIC IMPLANTS | | | |
|  Multi-Unit straight abutment H. 1mm | | SIS-0168Z | |
|  Multi-Unit straight abutment H. 2mm | | SIS-0169Z | |
|  SMART ANGLE | | | |
|  Screw Smart Angle | SIS-2024 | SIS-2027 | SIS-2027 |
|  ANGLED CHIMNEYS WITH Cr-Co BASE | | | |
|  Angled Chimney 17° | SIS-8207A | SIS-8207A | SIS-8207A |
|  Angled Chimney 30° | SIS-8207B | SIS-8207B | SIS-8207B |

| | 3.0 | 3.5 | 4.5 |
|--|--|--|--|
| Impression coping (opened tray) Hexagonal 1.27 | SIS-1601N | SIS-1601R | SIS-1601W |
| Analog Analog digital fixation screw Flat/Cross | SIS-1602N SIS-8888 | SIS-1602R SIS-8888 | SIS-1602W SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Hexagonal 1.27 | SIS-1604NH2 SIS-1604NH3 SIS-1604NH4 SIS-1604NH5 | SIS-1604RH2 SIS-1604RH3 SIS-1604RH4 SIS-1604RH5 | SIS-1604WH2 SIS-1604WH3 SIS-1604WH4 SIS-1604WH5 |
| Straight engaging abutment H. 1mm Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-1605NA SIS-1605NR SIS-1605NA | SIS-1605RA SIS-1605RR SIS-1605RA | SIS-1605WA SIS-1605WR SIS-1605WA |
| Non-engaging Ti-Base Engaging Ti-Base | SIS-1612NR SIS-1612NA | SIS-1612RR SIS-1612RA | SIS-1612WR SIS-1612WA |
| Scanbody (Ti) | SIS-1690N | SIS-1690R | SIS-1690W |
| Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-1630NR SIS-1630NA | SIS-1630RR SIS-1630RA | SIS-1630WR SIS-1630WA |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-1610NH1 SIS-1610NH2 SIS-1610NH3 SIS-1610NH4 SIS-1610NH5 SIS-1610NH6 | SIS-1610RH1 SIS-1610RH2 SIS-1610RH3 SIS-1610RH4 SIS-1610RH5 SIS-1610RH6 | SIS-1610WH1 SIS-1610WH2 SIS-1610WH3 SIS-1610WH4 SIS-1610WH5 SIS-1610WH6 |

| | 3.0 | 3.5 | 4.5 |
|---|--|--|--|
| Screw UNF 1/72 (hex. 1.27) | SIS-1614N | SIS-1614N | SIS-1614N |
| SCREWS WITH BIOCARB COATING Screw UNF 1/72 (hex. 1.27) | SIS-1614NB | SIS-1614NB | SIS-1614NB |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-1660NH1C SIS-1660NH2C SIS-1660NH3C SIS-1660NH4C SIS-1660NH5C | SIS-1660RH1C SIS-1660RH2C SIS-1660RH3C SIS-1660RH4C SIS-1660RH5C | SIS-1660WH1C SIS-1660WH2C SIS-1660WH3C SIS-1660WH4C SIS-1660WH5C |
| MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | ARO-1680NH1 ARO-1680NH2 ARO-1680NH3 ARO-1680NH4 ARO-1680NH5 ARO-1680NH6 | ARO-1680RH1 ARO-1680RH2 ARO-1680RH3 ARO-1680RH4 ARO-1680RH5 ARO-1680RH6 | |
| SMART ANGLE Screw Smart Angle | SIS-1615N | SIS-1615N | SIS-1615N |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 25° Angled Chimney 30° | SIS-8217A SIS-8217B | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |

REGULAR

| | | |
|--|--|--|
| | Impression coping (opened tray) Hexagonal 1.20 | SIS-2201R |
| | Analog Analog digital fixation screw Flat/Cross | SIS-2202R SIS-8888 |
| | Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Healing abutment H. 7mm Hexagonal 1.20 | SIS-2204RH3 SIS-2204RH4 SIS-2204RH5 SIS-2204RH7 |
| | Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2205RA SIS-2282R SIS-2283R SIS-2250RR SIS-2250RA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-2212RR SIS-2212RA |
| | Scanbody (Ti) | SIS-2290R |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2230RR SIS-2230RA |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-2210RH1 SIS-2210RH2 SIS-2210RH3 SIS-2210RH4 SIS-2210RH5 SIS-2210RH6 |
| | Screw M2 (hex. 1.20) | SIS-2214R |
| | SCREWS WITH BIOCARB COATING Screw M2 (hex. 1.20) | SIS-2214RB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-2260RH1C SIS-2260RH2C SIS-2260RH3C SIS-2260RH4C SIS-2260RH5C SIS-2260RH6C |
| | Screw Smart Angle ANGLD CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 25° | SIS-2215R SIS-8219A SIS-8219B |

3.6

4.2

| | | | |
|--|--|--|--|
| | Impression coping (opened tray) Hexagonal 1.27 | SIS-2301R | SIS-2301W |
| | Analog Analog digital fixation screw Flat/Cross | SIS-2302R SIS-8888 | SIS-2302W |
| | Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 6mm Hexagonal 1.27 | SIS-2304RH2 SIS-2304RH3 SIS-2304RH4 SIS-2304RH6 | SIS-2304WH2 SIS-2304WH3 SIS-2304WH4 SIS-2304WH6 |
| | Straight engaging abutment Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2305RA SIS-2350RR SIS-2350RA | SIS-2305WA SIS-2350WR SIS-2350WA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-2312RR SIS-2312RA | SIS-2312WR SIS-2312WA |
| | Scanbody (Ti) | SIS-2390R | SIS-2390W |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2330RR SIS-2330RA | SIS-2330WR SIS-2330WA |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-2310RH1 SIS-2310RH2 SIS-2310RH3 SIS-2310RH4 SIS-2310RH5 SIS-2310RH6 | SIS-2310WH1 SIS-2310WH2 SIS-2310WH3 SIS-2310WH4 SIS-2310WH5 SIS-2310WH6 |
| | Screw M1,6 (hex. 1.27) Screw M1,8 (hex. 1.27) SCREWS WITH BIOCARB COATING Screw M1,6 (hex. 1.27) Screw M1,8 (hex. 1.27) | SIS-2314R SIS-2314RB | SIS-2314W SIS-2314WB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-2360RH1C SIS-2360RH2C SIS-2360RH3C SIS-2360RH4C SIS-2360RH5C SIS-2360RH6C | SIS-2360WH1C SIS-2360WH2C SIS-2360WH3C SIS-2360WH4C SIS-2360WH5C SIS-2360WH6C |
| | Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm Unigrip | SIS-2370RH2 SIS-2370RH3 SIS-2371RH3 SIS-2370RH4 | SIS-2370WH2 SIS-2370WH3 SIS-2371WH3 SIS-2371WH4 |
| | Screw Smart Angle ANGLD CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-2315R SIS-8220A SIS-8220B | SIS-2315W SIS-8221A SIS-8221B |



NEODENT GM® (HELIX GM®, DRIVE GM®, TITAMAX GM®)

Internal Conical

STD

| | | |
|--|---|--|
| | Impression coping (opened tray) Neo | SIS-2401R |
| | Analog Analog digital fixation screw Flat/Cross | SIS-2402R SIS-8888 |
| | Healing abutment H. 2.5mm Healing abutment H. 3.5mm Healing abutment H. 4.5mm Healing abutment H. 5.5mm | SIS-2404RH2 SIS-2404RH3 SIS-2404RH4 SIS-2404RH5 |
| | Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2405RA SIS-2482R SIS-2483R SIS-2450RR SIS-2450RA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-2412RR SIS-2412RA |
| | Scanbody (Ti) | SIS-2490R |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2430RR SIS-2430RA |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm | SIS-2410RH1 SIS-2410RH2 SIS-2410RH3 SIS-2410RH4 SIS-2410RH5 |
| | Screw M1,6 (Neo) SCREWS WITH BIOCARB COATING Screw M1,6 (Neo) | SIS-2414R SIS-2414RB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm | SIS-2460RH1C SIS-2460RH2C SIS-2460RH3C SIS-2460RH4C SIS-2460RH5C |
| | Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm | SIS-2470RH2 SIS-2470RH3 SIS-2471RH3 SIS-2471RH4 |
| | Screw Smart Angle ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-2415R SIS-8208A SIS-8208B |



MEGAGEN ANYRIDGE®

Internal Conical

STD

| | | |
|--|---|--|
| | Impression coping (opened tray) Hexagonal 1.20 | SIS-2501R |
| | Analog Analog digital fixation Screw Flat/Cross | SIS-2502R SIS-8888 |
| | Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm | SIS-2504RH2 SIS-2504RH3 SIS-2504RH4 SIS-2504RH5 |
| | Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2505RA SIS-2582R SIS-2583R SIS-2550RR SIS-2550RA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-2512RR SIS-2512RA |
| | Scanbody (Ti) | SIS-2590R |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2530RR SIS-2530RA |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm | SIS-2510RH1 SIS-2510RH2 SIS-2510RH3 SIS-2510RH4 SIS-2510RH5 |
| | Screw M1.8 (hex. 1.20) SCREWS WITH BIOCARB COATING Screw M1.8 (hex. 1.20) | SIS-2514R SIS-2514RB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm | SIS-2560RH1C SIS-2560RH2C SIS-2560RH3C SIS-2560RH4C SIS-2560RH5C |
| | Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm | SIS-2570RH25 SIS-2570RH35 SIS-2571RH35 SIS-2571RH45 |
| | Screw Smart Angle ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-2515R SIS-8222A SIS-8222B |

| | 3.4 | 3.8 |
|--|--|--|
| Impression coping (opened tray) Hexagonal 0.90 | SIS-2601N | SIS-2601R |
| Analog Analog digital fixation screw Flat/Cross | SIS-2602N SIS-8888 | SIS-2602R SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 5mm Hexagonal 0.90 | SIS-2604NH2 SIS-2604NH3 SIS-2604NH5 | SIS-2604RH2 SIS-2604RH3 SIS-2604RH5 |
| Straight engaging abutment Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2605NA SIS-2650NR SIS-2650NA | SIS-2605RA SIS-2650RR SIS-2650RA |
| Non-engaging Ti-Base Engaging Ti-Base | SIS-2612NR SIS-2612NA | SIS-2612RR SIS-2612RA |
| Scanbody (Ti) | SIS-2690N | SIS-2690R |
| Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2630NR SIS-2630NA | SIS-2630RR SIS-2630RA |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-2610NH1 SIS-2610NH2 SIS-2610NH3 SIS-2610NH4 SIS-2610NH5 SIS-2610NH6 | SIS-2610RH1 SIS-2610RH2 SIS-2610RH3 SIS-2610RH4 SIS-2610RH5 SIS-2610RH6 |
| Screw M1.6 (hex. 0.90) | SIS-2614N | SIS-2614R |
| B SCREWS WITH BIOCARB COATING Screw M1.6 (hex. 0.90) | SIS-2614NB | SIS-2614RB |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-2660NH1C SIS-2660NH2C SIS-2660NH3C SIS-2660NH4C SIS-2660NH5C SIS-2660NH6C | SIS-2660RH1C SIS-2660RH2C SIS-2660RH3C SIS-2660RH4C SIS-2660RH5C SIS-2660RH6C |
| Screw Smart Angle ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-2615N SIS-8209A SIS-8209B | SIS-2615R SIS-8210A SIS-8210B |

| | C (Without Index) |
|--|--|
| Analog Analog digital fixation screw Flat/Cross | SIS-2702N SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Hexagonal 0.90 | SIS-2704NH2 SIS-2704NH3 SIS-2704NH4 SIS-2704NH5 |
| Provisional non-engaging abutment (Ti) | SIS-2750NR |
| Non-engaging Ti-Base | SIS-2712NR |
| Scanbody non-engaging (Ti) | SIS-2790N |
| Over castable Cr-Co non-engaging | SIS-2730NR |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-2710NH1 SIS-2710NH2 SIS-2710NH3 SIS-2710NH4 SIS-2710NH5 SIS-2710NH6 |
| Screw M1.8 (hex. 0.90) | SIS-2714N |
| B SCREWS WITH BIOCARB COATING Screw M1.8 (hex. 0.90) | SIS-2714NB |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm | SIS-2760NH1C SIS-2760NH2C SIS-2760NH3C SIS-2760NH4C |
| Screw Smart Angle ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-2715N SIS-8211A SIS-8211B |

All images in this catalogue have no contractual nature.



| | MINI | REGULAR |
|--|--|--|
| Impression coping (opened tray) Hexagonal 1.25 | SIS-2801N | SIS-2801R |
| Analog Analog digital fixation Screw Flat/Cross | SIS-2802N SIS-8888 | SIS-2802R SIS-8888 |
| Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Healing abutment H. 7mm Hexagonal 1.25 | SIS-2804NH3 SIS-2804NH4 SIS-2804NH5 SIS-2804NH7 | SIS-2804RH3 SIS-2804RH4 SIS-2804RH5 SIS-2804RH7 |
| Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2805NA SIS-2882N SIS-2883N SIS-2850NR SIS-2850NA | SIS-2805RA SIS-2882R SIS-2883R SIS-2850RR SIS-2850RA |
| Non-engaging Ti-Base Engaging Ti-Base | SIS-2812NR SIS-2812NA | SIS-2812RR SIS-2812RA |
| Scanbody (Ti) | SIS-2890N | SIS-2890R |
| Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2830NR SIS-2830NA | SIS-2830RR SIS-2830RA |
| SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-2810NH1 SIS-2810NH2 SIS-2810NH3 SIS-2810NH4 SIS-2810NH5 SIS-2810NH6 | SIS-2810RH1 SIS-2810RH2 SIS-2810RH3 SIS-2810RH4 SIS-2810RH5 SIS-2810RH6 |



| | MINI | REGULAR |
|---|--|--|
| Screw M1.6 (hex. 1.25) Screw M2 (hex. 1.25) | SIS-2814N | SIS-2814R |
| SCREWS WITH BIOCARB COATING Screw M1.6 (hex. 1.25) Screw M2 (hex. 1.25) | SIS-2814NB | SIS-2814RB |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-2860NH1C SIS-2860NH2C SIS-2860NH3C SIS-2860NH4C SIS-2860NH5C SIS-2860NH6C | SIS-2860RH1C SIS-2860RH2C SIS-2860RH3C SIS-2860RH4C SIS-2860RH5C SIS-2860RH6C |
| MULTI-UNIT mini Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | ARO-2880NH1 ARO-2880NH2 ARO-2880NH3 ARO-2880NH4 ARO-2880NH5 ARO-2880NH6 | |
| Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm Unigrip | | SIS-2870RH25 SIS-2870RH35 SIS-2871RH35 SIS-2871RH45 |
| Screw Smart Angle | SIS-2815N | SIS-2815R |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8212A SIS-8212B | SIS-8213A SIS-8213B |

REGULAR

| | | |
|--|--|--|
| | Impression coping (opened tray) Hexagonal 1.20 | SIS-2901R |
| | Analog Analog digital fixation Screw Flat/Cross | SIS-2902R SIS-8888 |
| | Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Healing abutment H. 7mm Hexagonal 1.20 | SIS-2904RH3 SIS-2904RH4 SIS-2904RH5 SIS-2904RH7 |
| | Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-2905RA SIS-2982R SIS-2983R SIS-2950RR SIS-2950RA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-2912RR SIS-2912RA |
| | Scanbody (Ti) | SIS-2990R |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-2930RR SIS-2930RA |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-2910RH1 SIS-2910RH2 SIS-2910RH3 SIS-2910RH4 SIS-2910RH5 SIS-2910RH6 |
| | Screw M2 (hex. 1.20) | SIS-2914R |
| | SCREWS WITH BIOCARB COATING Screw M2 (hex. 1.20) | SIS-2914RB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-2960RH1C SIS-2960RH2C SIS-2960RH3C SIS-2960RH4C SIS-2960RH5C SIS-2960RH6C |
| | Screw Smart Angle | SIS-2915R |
| | ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8214A SIS-8214B |

STD

| | | |
|--|--|--|
| | Impression coping (opened tray) Hexagonal 1.27 | SIS-3001R |
| | Analog Analog digital fixation Screw Flat/Cross | SIS-3002R SIS-8888 |
| | Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Healing abutment H. 7mm Hexagonal 1.27 | SIS-3004RH3 SIS-3004RH4 SIS-3004RH5 SIS-3004RH7 |
| | Straight engaging abutment Angled abutment 15° Angled abutment 25° Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-3005RA SIS-3082R SIS-3083R SIS-3050RR SIS-3050RA |
| | Non-engaging Ti-Base Engaging Ti-Base | SIS-3012RR SIS-3012RA |
| | Scanbody (Ti) | SIS-3090R |
| | Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-3030RR SIS-3030RA |
| | SIScator abutment H. 1mm SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-3010RH1 SIS-3010RH2 SIS-3010RH3 SIS-3010RH4 SIS-3010RH5 SIS-3010RH6 |
| | Screw M2 (hex. 1.27) | SIS-3014R |
| | SCREWS WITH BIOCARB COATING Screw M2 (hex. 1.27) | SIS-3014RB |
| | Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-3060RH1C SIS-3060RH2C SIS-3060RH3C SIS-3060RH4C SIS-3060RH5C SIS-3060RH6C |
| | Screw Smart Angle | SIS-3015R |
| | ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8215A SIS-8215B |

| | NV | RV |
|--|--|--|
| Impression coping (opened tray) Star | SIS-3201N | SIS-3201R |
| Analog Analog digital fixation screw Flat/Cross | SIS-3202N SIS-8888 | SIS-3202R SIS-8888 |
| Healing abutment H. 2mm Healing abutment H. 3mm Healing abutment H. 4mm Healing abutment H. 5mm Healing abutment H. 6mm Star | SIS-3204NH2 SIS-3204NH3 SIS-3204NH4 SIS-3204NH5 SIS-3204NH6 | SIS-3204RH2 SIS-3204RH3 SIS-3204RH4 SIS-3204RH5 SIS-3204RH6 |
| Straight engaging abutment Provisional non-engaging abutment (Ti) Provisional engaging abutment (Ti) | SIS-3205NA SIS-3250NR SIS-3250NA | SIS-3205RA SIS-3250RR SIS-3250RA |
| Non-engaging Ti-Base Engaging Ti-Base Non-engaging Ti-Base HC 7mm Engaging Ti-Base HC 7mm Non-engaging Ti-Base HG 2mm Engaging Ti-Base HG 2mm Non-engaging Ti-Base HG 3mm Engaging Ti-Base HG 3mm | SIS-3212NR SIS-3212NA SIS-3212NRHC7 SIS-3212NAHC7 SIS-3212NRHG2 SIS-3212NAHG2 SIS-3212NRHG3 SIS-3212NAHG3 | SIS-3212RR SIS-3212RA SIS-3212RRHC7 SIS-3212RAHC7 SIS-3212RRHG2 SIS-3212RAHG2 SIS-3212RRHG3 SIS-3212RAHG3 |
| Scanbody (Ti) | SIS-3290N | SIS-3290R |
| Over castable Cr-Co non-engaging Over castable Cr-Co engaging | SIS-3230NR SIS-3230NA | SIS-3230RR SIS-3230RA |
| SIScator abutment H. 2mm SIScator abutment H. 3mm SIScator abutment H. 4mm SIScator abutment H. 5mm SIScator abutment H. 6mm | SIS-3210NH2 SIS-3210NH3 SIS-3210NH4 SIS-3210NH5 SIS-3210NH6 | SIS-3210RH2 SIS-3210RH3 SIS-3210RH4 SIS-3210RH5 SIS-3210RH6 |


| | NV | RV |
|--|--|--|
| Screw M1.6 (star) Screw M1,8* (star) | SIS-3214N | SIS-3214R |
| SCREWS WITH BIOCARB COATING Screw M1.6 (star) Screw M1,8* (star) | SIS-3214NB | SIS-3214RB |
| Multi-Unit straight abutment H. 1.5mm Multi-Unit straight abutment H. 2.5mm Multi-Unit straight abutment H. 3.5mm Multi-Unit straight abutment H. 4.5mm Multi-Unit straight abutment H. 5.5mm Multi-Unit straight abutment H. 6.5mm | SIS-3260NH1C SIS-3260NH2C SIS-3260NH3C SIS-3260NH4C SIS-3260NH5C SIS-3260NH6C | SIS-3260RH1C SIS-3260RH2C SIS-3260RH3C SIS-3260RH4C SIS-3260RH5C SIS-3260RH6C |
| Multi-Unit angled abutment 17° H. 2.5mm Multi-Unit angled abutment 17° H. 3.5mm Multi-Unit angled abutment 30° H. 3.5mm Multi-Unit angled abutment 30° H. 4.5mm Unigrip | SIS-3270NH2 SIS-3270NH3 SIS-3271NH3 SIS-3271NH4 | SIS-3270RH2 SIS-3270RH3 SIS-3271RH3 SIS-3271RH4 |
| Screw Smart Angle | SIS-3215N | SIS-3215R |
| ANGLED CHIMNEYS WITH Cr-Co BASE Angled Chimney 17° Angled Chimney 30° | SIS-8207A SIS-8207B | SIS-8207A SIS-8207B |




INSTRUMENTS
FOR IMPLANTOLOGY
THINK DIGITAL

SMART IMPLANT SOLUTIONS OFFERS A WIDE RANGE OF ACCESSORIES:

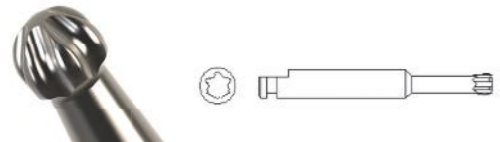
- Kits which consist of short (clinical) or long (laboratory) handle and different tips to choose.
- Special keys for Locator®/SIScator and Multi-Unit, racks, handles, adapters, etc.
- Tips for drivers with multiple heads in short size (20 mm), medium size (25 mm) or long size (35mm).

| | | |
|---|---|-----------|
|  | Short handle screwdriver Kit (clinic) It has 6 tips to choose and includes the short handle. | SIS-9114S |
| | Long handle screwdriver Kit (laboratory) It has 6 tips to choose and includes the long handle. | SIS-9115S |
| | Torque Ratchet kit It consists of a torque ratchet, 6 inserts to choose and includes the short handle. | SIS-9116S |


HANDLES, RATCHETS AND ADAPTERS

| | | |
|---|---|-----------|
|  | Torque Ratchet | SIS-9118 |
|  | Manual ratchet wrench | SIS-9139 |
|  | Short Handle (clinic) | SIS-9101A |
|  | Long handle (laboratory) | SIS-9102 |
|  | Ratchet adapter contra-angle connection | SIS-9139A |











SMART ANGLE SCREWDRIVER TIP

| | SHORT 20mm | MEDIUM 25mm | LONG 35mm |
|---|------------|-------------|-----------|
|  | SIS-9142C | SIS-9142M | SIS-9142L |

SPECIAL KEYS

| | | | | | |
|---|--------------------------------------|----------|---|--------------------------------------|-----------|
|  | Locator®/SIScator ratchet key | SIS-9113 |  | Locator®/SIScator contra-angle key | SIS-9134 |
|  | Multi-Unit long ratchet key (hex. 2) | SIS-9135 |  | Multi-Unit contra-angle key (hex. 2) | SIS-9136 |
|  | Manual ratchet wrench | SIS-9139 |  | Short Handle (clinic) | SIS-9101A |

SCREWDRIVER TIPS

| | | SHORT 20mm | MEDIUM 25mm | LONG 35mm | |
|---|--------------------|------------|-------------|-----------|--------------------------|
|  | Hexagonal tip 0.90 | SIS-9131 | SIS-9132 | | Nobel Biocare® Astra® |
| | Hexagonal tip 1.20 | SIS-9103C | SIS-9103 | SIS-9123 | |
| | Hexagonal tip 1.25 | SIS-9104C | SIS-9104 | SIS-9124 | |
| | Hexagonal tip 1.27 | SIS-9105C | SIS-9105 | SIS-9125 | |
| | Hexagonal tip 1.70 | SIS-9120C | SIS-9120 | SIS-9126 | |
|  | Flat tip 0.5 | SIS-9121C | SIS-9121 | SIS-9127 | Flat connection |
|  | Torx tip | SIS-9106C | SIS-9106 | SIS-9130 | Straumann® |
|  | Square tip 1.25 | SIS-9133C | SIS-9133M | SIS-9133L | Nobel Biocare® |
|  | Square tip 1.30 | SIS-9137C | SIS-9137M | SIS-9137L | Nobel Biocare® |
|  | Cross tip type kl | SIS-9122C | SIS-9122 | SIS-9128 | Klockner® |
|  | Cross tip type ek | SIS-9138C | SIS-9138M | SIS-9138L | Eckermann® |
|  | Unigrip tip | SIS-9112 | SIS-9111 | SIS-9129 | Nobel Biocare® |
|  | Star tip (Neo) | SIS-9143C | SIS-9143M | SIS-9143L | Neodent GM® |
|  | Star tip | SIS-9144C | SIS-9144M | SIS-9144L | Klockner® Vega® |

EXTRACTOR OF IMPLANTS AND SCREWS

SPECIFIC USES OF EACH TYPE OF EXTRACTOR



EXTRACTOR FOR CROWNED OR DEFORMED SCREWS:

EXTRACTOR TYPE 1

- Designed to extract screws with crowned or deformed connection.
- Universal for hexagonals of 1.20, 1.25, 1.27, 1.30, unigrip, Torx, etc.
- Suitable for screws, pillars of healing, etc.

EXTRACTOR TYPE 2

- Designed to extract screws with the connection completely impaired.
- Used when the extractor type 1 does not hold or drag the affected area.

CROWNED SCREW: The one that maintains its head but the connection for the key is partially or totally damaged.

EXTRACTOR FOR FAILED IMPLANTS:

EXTRACTOR TYPE 3

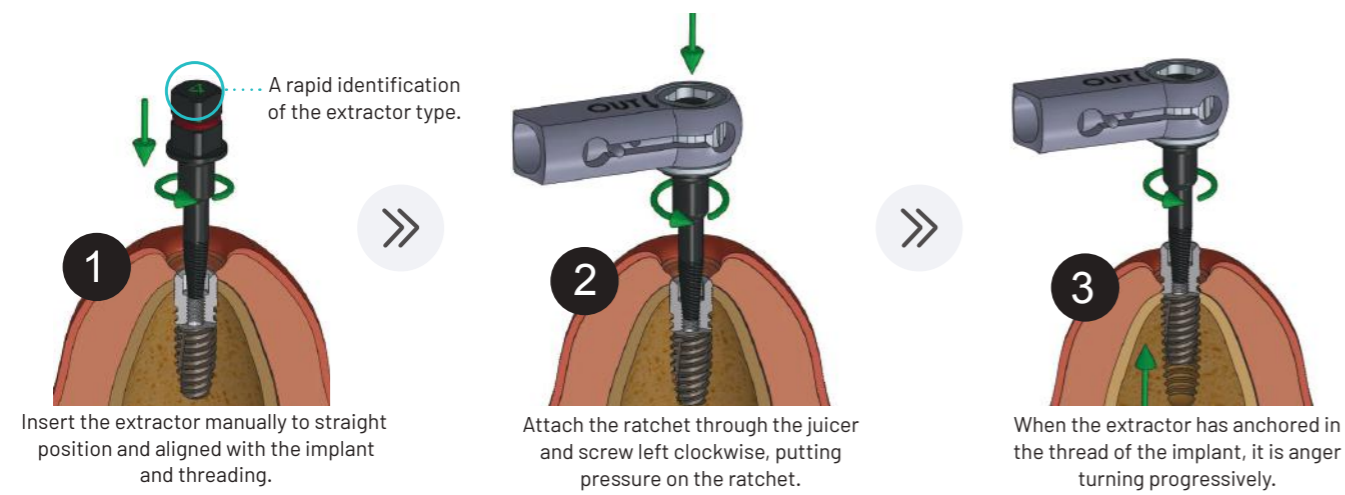
- Designed to remove failed implants threaded M1.6.
- Universal for most of failed implants from the market. It should not exceed more than 100 N cm torque.
- For higher torques use extractor 4.

EXTRACTOR TYPE 4

- Designed to remove implants threaded M1.8 y M2. Universal for most of implants from the market.
- It is advisable to not exceed more than 200 N cm torque.
- Can also be used for implants M1.6 thread if previously the extractor type 3 has been used.

FAILED IMPLANTS: it is the one that, for reasons like infection, little bone, poor hygiene, incorrect prosthesis... does not reach a correct osteointegration and has abnormal movement. Its extraction will be with very little torque, never superior to the technical indications, in an easy and comfortable way.

INSTRUCTIONS FOR USE

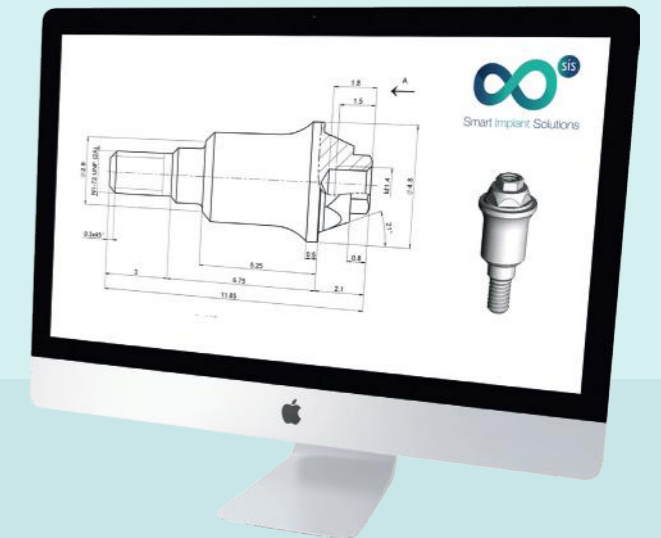


CUSTOM MADE ABUTMENTS

DO YOU NEED ANY SPECIAL ABUTMENT?

Call us and we will listen to you.

We will pass you a budget without any obligation, and if you are interested we will pass your need to our R & D department, where they will develop for you the abutment you need.



WE ARE ABLE TO MANUFACTURE ANY CONNECTION



HOW TO PLACE YOUR ORDER



sales@smartimplantsolutions.com

CONTACT US

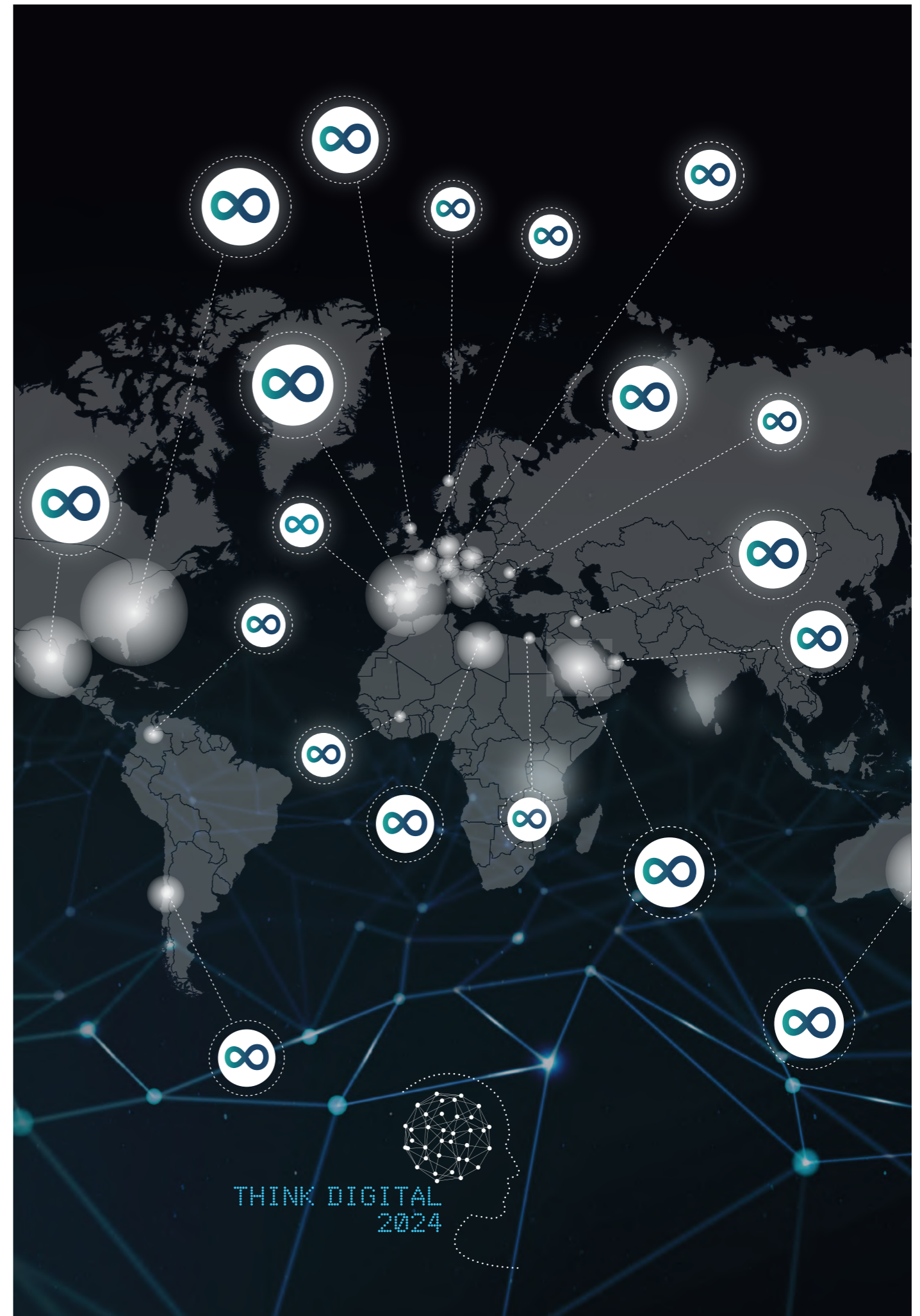
- By email: sending an email to sales@smartimplantsolutions.com.
To avoid misunderstandings, please do not forget to indicate the product reference number.
- By web: www.smartimplantsolutions.com

TRANSPORT

- Check contacting our office the transport conditions.

RETURN OF PRODUCTS

- Returns are accepted up to 30 days from shipment date of the order.
- To accept the return of the product, you have to comply will following premises:
 1. A copy of the invoice must be attached.
 2. Product must not be opened and in good conditions.
 3. Transportation costs will be at customer's charge.





www.smartimplantsolutions.com