# GENNER AL **CATALOGUE**











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# **RESEARCH IS OUR ENDLESS ROAD**





# **ABOUT US**

Kristal s.r.l. was incorporated in 2013 with the grant of the exclusive distribution of the implant line produced by Bio Implant, a company with a tradition of over 20 years of clinical experience, and the orthodontic line manufactured in America by Lancer Orthodontics, Inc. since 1967.

Through an intensive and ongoing programme of investment, research and training with universities, advice from opinion leaders and the high value of the offered products, after only 1 year, Kristal's commercial presence was strengthened to the extent that during 2014 the company decided to expand the orthodontic and implant line by acquiring two companies which were already well known in the dental market: TP Italia s.r.l. and P.H.I. s.r.l.

Kristal's operations do not only concern distribution, but also training and refresher courses for dentists. At our premises in Trezzano sul Naviglio, prestigious speakers hold theoretical and practical courses, and we are also present in other facilities in Italy and abroad. Our staff will always be at your disposal for any needs.

Andrea Sgarallino Sole Director



# SIMPLE Surface







# **CORE V2 IMPLANTS**

Cylindrical implant with internal hexagon in Titanium Grade 4 for the submerged technique with Double Acid Etching (DAE) surface.

The internal hex connection is still the most versatile prosthetic connection mechanism for both screwed and cemented prostheses.

The morphology of the CORE V2 implant, i.e. coil pitch, implant core, neck and hexagon diameter, meets the most established mechanical standards with long-term follow-up.

The CORE V2 implant has atraumatic apexes and discharge apical millings that make it self-centring.

The CORE V2 implant is made according to the dictates of the latest literature with particular attention to the reduction of the peri-implant bone loss developed according to the following concepts of new technology and macrogeometry:

- BICUSPID THREAD
- MINIMUM COMPRESSION IN DENSE BONE
- SWITCHING PLATFORM
- SINGLE PROSTHETIC PLATFORM





# CLASSIC Surface







# K-CORE V2 IMPLANTS

Hexagonal Titanium Grade 4 conical implant for the submerged Double Acid Etching (DAE) technique.

The internal hex connection is still the most versatile prosthetic connection mechanism for both screwed and cemented prostheses.

The conical morphology of the K-CORE V2 implant, very aggressive coil pitch, conical implant core, neck and hexagonal diameter, tends to compact the medulla during implant insertion and the large flatbase thread preserves its stability.

Recommended in post-extractive sites and in the upper teeth.

The K-CORE V2 implant is made according to the dictates of the most recent literature, paying particular attention to the reduction of the perimplant bone loss cone developed according to the following concepts of new technology and macrogeometry:

- ATRAUMATIC APEX
- LARGE THREAD
- SWITCHING PLATFORM
- SINGLE PROSTHETIC PLATFORM





# CORE V2 AND K-CORE V2 MATERIALS AND SURFACES

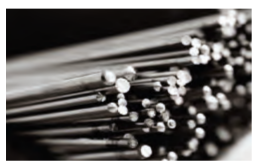
## RAW MATERIALS AND PRODUCTION

Bio Implant devices are manufactured using raw materials that are appropriately selected, tested and certified for medical use. Dental implants and prosthetic components are made exclusively of grade 4 titanium and grade 5 titanium alloy (Ti6Al4V), both of which comply with international standards (ASTM F67, ASTM 136) and are universally known for their excellent biocompatibility and mechanical properties.

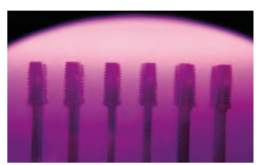
Kristal uses the latest generation of CNC lathes for its production, which guarantee micrometric tolerances. Because of the importance of accuracy and compliance with design specifications, each production batch undergoes several 100% checks: both visual and by means of appropriate instrumentation.

## **SURFACE TREATMENTS**

In order to further improve the surface properties of titanium, Kristal envisaged the implementation of various treatments on the implant surface, which can effectively accelerate and promote the osseointegration processes. Implants must regularly pass strict inspections aimed at checking not only the level of cleanliness of the implants but also the morphological and topographical characteristics and the chemical composition of the surface, which will form the interface with the bone tissue. Regular analysis involves assessing the (quantitative and qualitative) chemical composition of the most superficial layers (5 nm depth) using XPS and observing the superficial morphology under a scanning electron microscope.







## DECONTAMINATION AND CLEAN ROOM PACKAGING

To ensure excellent cleanliness levels, the devices undergo a rigorous decontamination process which involves several washes to remove all contaminants from the surface. The reproducibility of the treatment and the optimisation of the process parameters allow this decontamination technique to be used with high quality standards on devices with complex geometry.

Decontamination, as well as the subsequent assembly and packaging stages, take place in an ISO 6 clean room, which ensures that the most delicate phases of the production process are carried out in an environment with particulate contamination control, which is constantly kept at pre-set levels in line with the current regulations. Our in-house cleanroom is one of Bio Implant's strong points, as all activities carried out there are governed by strict operating procedures and performed by highly qualified staff.

## **STERILISATION**

Sterilisation, one of the few outsourced activities, is carried out by a certified supplier. The implants are sterilised by gamma irradiation with a nominal dose of 25KGy; the efficiency of the process and the presence of a sealed package, which acts as a microbiological barrier, guarantee that its sterility and its conditions kept intact over time (5 years shelf life).

#### HANDLING THE IMPLANT

The implant is directly taken from the sterile vial with direct handpiece or contra-angle connectors. The Ø 2.9 mm implant keeps its pre-assembled mounting device that allows the operator to pick up and insert the implant using the manual or contra-angle screwdriver.







STERILE BLISTER

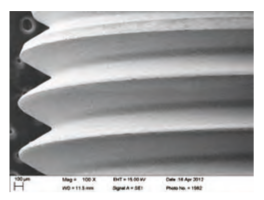
LABELLING

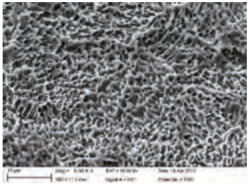
# CORE V2 AND K-CORE V2 SURFACES

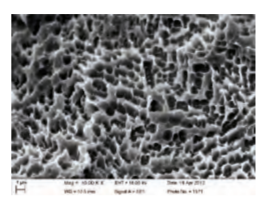


Titanium and its alloys have always been considered as materials of choice in dental implantology due to their excellent biocompatibility features and their behaviour with biological tissues. Seeking to further improve their properties, biomedical research developed a series of surface treatments that accelerate and promote osseointegration.

# **CLASSIC AND TDE**



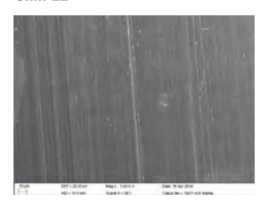


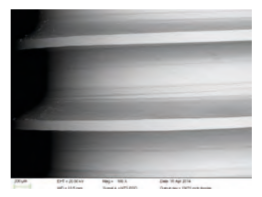


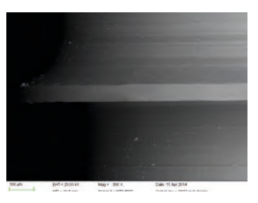
The signature surface treatment of this line of products, Double Acid Etching (DAE), is available in two versions, Classic and TDE. The two versions simply differ in the height of the treatment level: TDE has a whole treatment, Classic excludes a portion of the neck leaving it stained. The surface has a micro rough surface morphology that increases the contact surface between bone and implant and reduces the waiting time for applying loads. Obtained through a subtractive process of double acid etching, this type of treatment provides the typical

microtopography that is the basis of modern implant surfaces. The surface irregularities are separated by micrometric distances, which makes them extremely efficient in platelet activation and retention of the clot in the implant site. The three-dimensional texture of this surface acts as a highly efficient sponge, which retains the growth factors and ensures a fast and favourable course of the bone healing process.

# **SIMPLE**







**Kristal** is proud to present the Simple surface that recalls the tradition and reliability of **partially treated** implant surfaces. The **Simple** surface is available for a selection of implants in the Core V2 line and aims to meet the demand for an easily cleanable surface in the event of bacterial infection and in the presence of peri-implantitis in the most appropriate way.

The **Simple** surface is decontaminated using Argon plasma and then packed in a clean room environment. The characteristics of the surfaces obtained in this way are constantly controlled thanks to modern technologies that allow us to document their undisputed quality.

# CORE V2 AND K-CORE V2 A SINGLE PLATFORM FOR ALL IMPLANT LINES

## INTRODUCTION OF THE BIO IMPLANT CORE V2 AND K-CORE V2 LINES

KRISTAL is proud to introduce the Core V2 and K-Core V2 internal hex implant solutions.

The term V2, which means "second version", is intended to symbolise the transition from the historic and reliable Bio Implant line with internal hexagon to a revised and updated one that meets the current needs of dentists and dental technicians.

The "V2" line, in fact, marks the achievement of Bio Implant's maturity: with unique features, it summarises the best knowledge in the field of implant prosthetics.

The Core V2 and K-Core V2 lines are the result of the development of mechanical concepts that are well established in the dental world and set the benchmark for implant surgery in terms of quality, ergonomics and a fair price.

The lines feature implants with variable incremental diameters all with the same platform and implant connection, to facilitate their use during the prosthetic stages.

Core V2 and K-Core V2 implants have a single prosthetic connection for all implant diameters, except for the CORE V2 02.9 and K-CORE V2 03.5 which have their own platform, allowing the interchangeability of prosthetic components.

CORE V2 Implant Ø 3.5 mm and K-CORE V2 Implant Ø 3.8 mm

## THREE EMERGENCY PROFILES FOR A BETTER PROSTHETIC SOLUTION

The prosthetic components are available in three different configurations (Narrow NR - Regular RG - Wide WD) with three emergence profiles to best meet the different aesthetic and functional requirements. The addition of new prosthetic components adapted to new dental technology completes the line, making it versatile in its applications.



#### **BENEFITS**

- Same prosthetic platforms on all diameters (excluding CORE V2 02.9 and K-CORE V2 03.5 implants).
- Mount-free implant with ergonomic direct screwdriver which acts as driver and carrier (CORE V2 02.9 and K-CORE V2 03.5 implants are supplied with an attaching device that can be used as a transfer pick-up and straight abutment - MTA<sup>3</sup>).
- Available with Double Acid Etching (DAE) surface:
- Classic (glossy neck),
- TDE surface (complete treatment),
- Simple Surface (variable treatment quota as a function of height).
- Extended range of available diameters and lengths.
- Interchangeable prosthetic components, available in three configurations:

#### NARROW

**REGULAR** 

WIDE





| DIAMETERS         | CORE V2  |
|-------------------|--|
| CORE V2<br>Ø 2.9  |  |
| CORE V2<br>Ø 3.5  |  |
| CORE V2<br>Ø 3.75 |  |
| CORE V2<br>Ø 4.2  |  |
| CORE V2<br>Ø 4.7  | The state of the s |
| CORE V2<br>Ø 5.2  |  |

| DIAMETERS          | K-CORE V2 |
|--------------------|-----------|
| K-CORE V2<br>Ø 3.5 |           |
| K-CORE V2<br>Ø 3.8 |           |
| K-CORE V2<br>Ø 4.2 |           |
| K-CORE V2<br>Ø 4.5 |           |
| CORE V2<br>Ø 5.5   |           |



# IMPLANT CONNECTION CORE V2 Ø2.9 AND K-CORE V2 Ø3.5

Dedicated platform Ø 3.4 mm



# STANDARDISED CONNECTION

Standard platform Ø 3.5 mm with 45° conical seal for all diameters of the core V2 and K-Core V2 line (excluding CORE V2 Ø2.9 implants and K-CORE V2 Ø3.5 implant).

# **CORE V2 K-CORE V2** SURGICAL PROCEDURES

## INDICATIONS FOR IMPLANT TREATMENT

The Bio Implant implant-prosthetic was designed with innovative features for treating single, multiple and complete edentulism. The operating method and instrumentation are designed to achieve that particular intimate contact between bone tissue and implant. which we know as osseointegration.

# GENERAL PROTOCOLS FOR THE APPROACH TO IMPLANT THERAPY ANAMNESIS:

- Health status of the patient
- Patient motivations and expectations with regard to implantology
- Patient habits: smoking, alcohol use any other bad habit
- Parafunctions
- Oral hygiene skills
- Residual dental and periodontal condition
- Occlusal condition of the patient

A correct assessment of these factors is a key factor for a basic predictability of the result. The presence of severe dysmetabolic diseases such as particular forms of diabetes, or dysmetabolic forms of calcium-phosphorus exchange, serious forms of osteoporosis, localised dimensional insufficiency of bone tissue, make the patient unsuitable for implant

Heart diseases, kidney failure, use of anticoagulants or haemophilia and allergies may be limiting factors for the use of implants or, in any case, they are all cases to be carefully assessed and followed up with the branch specialist.

## RADIOGRAPHIC AND CLINICAL EXAMINATION

- Appropriate radiographic investigations (intraoral X-ray-orthopantomography-CAT SCAN ) in order to analyse the skeletal features of jaws
- Dimensional ratios of face, smile and aesthetics
- Study models and diagnostic wax-ups

A distinction should be made:

- Complete edentulism
- Position of the alveolar nerve
- Partial edentulism
- Maxillary sinus and nasal cavities
- Anterior edentulism
- Nasopalatine nerve
- Distal edentulism
- premaxillary interactions
- Atrophies

## DRAWING THE IMPLANT PROJECT

Based on the elements collected during the objective examination and instrumental investigations, it is advisable to draw the planned implant project also with the help of a panoramic X-ray, indicating in addition to the measurements of the chosen implant, the thickness and height of the alveolar ridge. The resulting drawing will allow an immediate overview of the patient's situation both to re-evaluate the case in the period before and during the procedure.

#### CONTRAINDICATIONS TO IMPLANT TREATMENT

- Recent high-dose radiotherapy
- Psychological disorders
- Altered metabolism
- Lack of motivation
- ANY mucous and bone lesions should be treated before placing the implants
- Post-operative treatment

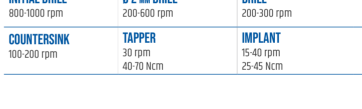
Pharmacological therapies are administered at the clinician's discretion.

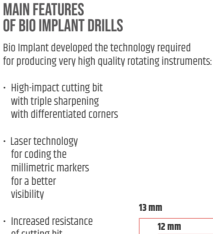
Rinses with chlorhexidine 0.2% products, an ice pack on the outside of the treated area (on the cheek) at 10 to 15 minute intervals can reduce post-operative oedema. Have regular check-ups with a specialist

# PREPARATION OF THE SURGICAL SITE - PERFORATION TECHNIQUE

The implant site preparation technique must be performed in a way that is atraumatic to the bone tissue. In particular, it is important to remember that during perforation, the heat produced must not exceed a temperature of 43°C, as this would trigger a process of denaturation of the proteins in the bone tissue with a consequent negative outcome for the healing of the site itself: in fact, the subsequent necrosis and formation of fibrous connective tissue would compromise osseointegration leading to the loss of the implant. Correct preparation of the implant site is achieved by sequential passes of calibrated drills with incremental diameters, using controlled speeds and irrigation with physiological solution. The drills must be driven by a contra-angle handpiece connected to a micromotor and an implantology unit with torque control, which allows adjustment of the rotation speed of the drill and operation of the irrigation pump in a sterile circuit.

| TABLE OF SUGGESTED SPEEDS     |                                 |                                   |  |  |
|-------------------------------|---------------------------------|-----------------------------------|--|--|
| INITIAL DRILL<br>800-1000 rpm | <b>Ø 2 MM DRILL</b> 200-600 rpm | <b>DRILL</b> 200-300 rpm          |  |  |
| COUNTERSINK<br>100-200 rpm    | TAPPER<br>30 rpm<br>40-70 Ncm   | IMPLANT<br>15-40 rpm<br>25-45 Ncm |  |  |











# USE OF THE COUNTERSINK WITH DEPTH STOP FOR CORE V2

#### Countersink with depth stop - Image 1

The use of the countersink with depth stop is recommended for flush implant placement (Classic and Simple surfaces).

## Countersink without depth stop - Image 2

The countersink without depth stop allows implants to be placed below the cortical surface. The countersink should be used after the end drill and inserted until the marker is no longer visible.

TDE implants MUST be inserted with the COUNTERSINK WITHOUT DEPTH STOP.



Image 1 Countersink with depth stop



Image 2 Countersink without depth stop

# TA2 DEVICE (PICK-UP TRANSFER / STRAIGHT ABUTMENT)

Ti Gr4 device that can be used as a transfer for the pick-up technique, using the dedicated screw and as a temporary straight abutment. Screws are included in the sales package.



|      |           | NARROW               | REGULAR                        |  |
|------|-----------|----------------------|--------------------------------|--|
| ANTS | CODE      | V2 TP MD NR          | V2 TP MD RG                    |  |
| MPL  | CORE V2   | Ø 3.5 mm / Ø 3.75 mm | 0 4.2 mm / 0 4.7 mm / 0 5.2 mm |  |
|      | K-CORE V2 | Ø 3.8 mm / Ø 4.2 mm  | Ø 4.5 mm / Ø 5.5 mm            |  |

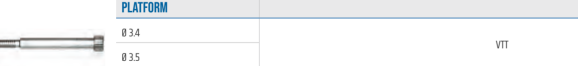


TA2 device used as Transfer Pick up



used as Temporary straight abutment

# TRANSFER SCREW





# TITANIUM PROSTHETIC SCREW (LABORATORY)

| PLATFORM | 1 PCS. | 4 PCS.   |
|----------|--------|----------|
| 0 3.4    | VTP 29 | VTP 29-4 |
| 0 3.5    | VTP    | VTP-4    |



## DEFINITIVE TITANIUM PROSTHETIC SCREW (DLC-COATED HEAD)

| PLATFORM |         |        |
|----------|---------|--------|
| 0 3.4    | VTPD 29 |        |
| Ø 3.5    | VTPD    | VTPD-4 |

# IMPLANTS AND INDICATIONS CORE V2 INTERNAL HEXAGON CYLINDRICAL IMPLANTS

CORE V2 cylindrical implants are available with two different surface types:

SIMPLE - CLASSIC Surface

| DIAMETERS  |             |  | SIMPLE   | CLASSIC  |
|--|-------------|--|--|--|
|  | COLOUR CODE | TOTAL HEIGHT                                       | CODE   | CODE   |
| CORE V2 Ø 2.9<br>Neck Ø 3.4 mm<br>Coils Ø 2.9 mm<br>Platform Ø 3.4 mm<br>Apex Ø 2.3 mm   |             | 8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm         | -<br>-<br>-<br>-   | V2 IC 2985-C<br>V2 IC 2910-C<br>V2 IC 2912-C<br>V2 IC 2913-C<br>V2 IC 2915-C                 |
| CORE V2 Ø 3.5<br>Neck Ø 3.8 mm<br>Coils Ø 3.5 mm<br>Platform Ø 3.5 mm<br>Apex Ø 2.6 mm   |             | 8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm         | V2 IC 3510-S<br>V2 IC 3512-S<br>V2 IC 3513-S<br>-                            | V2 IC 3585-C<br>V2 IC 3510-C<br>V2 IC 3512-C<br>V2 IC 3513-C<br>V2 IC 3515-C                 |
| CORE V2 Ø 3.75<br>Neck Ø 4.2 mm<br>Coils Ø 3.75 mm<br>Platform Ø 3.5 mm<br>Apex Ø 2.8 mm |             | 7 mm<br>8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm | V2IC3785-S<br>V2 IC 3710-S<br>V2 IC 3712-S<br>V2 IC 3713-S<br>V2 IC 3715-S   | V2 IC 3770-C<br>V2 IC 3785-C<br>V2 IC 3710-C<br>V2 IC 3712-C<br>V2 IC 3713-C<br>V2 IC 3715-C |
| CORE V2 Ø 4.2<br>Neck Ø 4.5 mm<br>Coils Ø 4.2 mm<br>Platform Ø 3.5 mm<br>Apex Ø 3.3 mm   |             | 7 mm<br>8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm | V2 IC 4285-S<br>V2 IC 4210-S<br>V2 IC 4212-S<br>V2 IC 4213-S<br>V2 IC 4215-S | V2 IC 4270-C<br>V2 IC 4285-C<br>V2 IC 4210-C<br>V2 IC 4212-C<br>V2 IC 4213-C<br>V2 IC 4215-C |
| CORE V2 Ø 4.7<br>Neck Ø 5 mm<br>Coils Ø 4.7 mm<br>Platform Ø 3.5 mm<br>Apex Ø 3.7 mm     |             | 7 mm<br>8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm | V2 IC 4785-S<br>V2 IC 4710-S<br>V2 IC 4712-S<br>V2 IC 4713-S<br>V2 IC 4715-S | V2 IC 4770-C<br>V2 IC 4785-C<br>V2 IC 4710-C<br>V2 IC 4712-C<br>V2 IC 4713-C<br>V2 IC 4715-C |
| CORE V2 Ø 5.2<br>Neck Ø 5.5 mm<br>Coils Ø 5.2 mm<br>Platform Ø 3.5 mm<br>Apex Ø 4.2 mm   |             | 8.5 mm<br>10 mm<br>12 mm<br>13 mm                  | -<br>-<br>-<br>-   | V2 IC 5285-C<br>V2 IC 5210-C<br>V2 IC 5212-C<br>V2 IC 5213-C                                 |















| UPPER            | CORE V2 Ø 2.9 | CORE V2 Ø 3.5 | CORE V2 Ø 3.75 | CORE V2 Ø 4.2 | CORE V2 Ø 4.7 | CORE V2 Ø 5.2 |
|------------------|---------------|---------------|----------------|---------------|---------------|---------------|
| CENTRAL INCISORS | •             | •             | •              | •             | •             | •             |
| LATERAL INCISORS | •             | •             | •              | •             | •             | •             |
| CANINES          | •             | •             | •              | •             | •             | •             |
| PREMOLARS        | •             | •             | •              | •             | •             | •             |
| MOLARS           | •             | •             | •              | •             | •             | •             |
| LOWER            | CORE V2 Ø 2.9 | CORE V2 Ø 3.5 | CORE V2 Ø 3.75 | CORE V2 Ø 4.2 | CORE V2 Ø 4.7 | CORE V2 Ø 5.2 |
| CENTRAL INCISORS | •             | •             | •              | •             | •             | •             |
| LATERAL INCISORS | •             | •             | •              | •             | •             | •             |
| CANINES          | •             | •             | •              | •             | •             | •             |
| PREMOLARS        | •             | •             | •              | •             | •             | •             |
| MOLARS           | •             | •             | •              | •             | •             | •             |

Optimal use

Not recommended use

Discretionary use

h mm





ı mm



# **HEALING ABUTMENT**

| PLATFORM       | TRANSMUCOSAL HEIGHT | NARROW   | REGULAR  | WIDE     |
|----------------|---------------------|----------|----------|----------|
|                | h 2 mm              | V2 PGNR2 | V2 PGRG2 | V2 PGWD2 |
| Ø 3.5 (single) | h 4 mm              | V2 PGNR4 | V2 PGRG4 | V2 PGWD4 |
|                | h 6 mm              | V2 PGNR6 | V2 PGRG6 | V2 PGWD6 |

| PLATFORM  | TRANSMUCOSAL HEIGHT | STANDARD PROFILE |  |
|---|---------------------|------------------|--|
|   | h 2 mm              | V2 PG292         |  |
| Ø 3.4 (for CORE V2 implants Ø 2.9 and K-CORE V Ø 3.5) | h 4 mm              | V2 PG294         |  |
|   | h 6 mm              | V2 PG296         |  |

# CORE V2 SURGICAL PROCEDURES

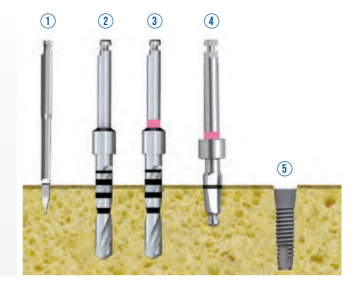


# CORE V2 Ø 2.9 \*

## Key:

- 1 initial drill
- (2) Ø 2 mm drill
- (3) Ø 2.5 mm end drill
- 4 Ø 2.9 mm countersink drill
- (5) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



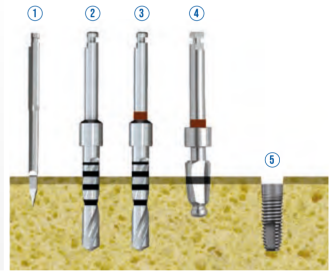


# CORE V2 Ø 3.5 \*

# Key:

- 1 initial drill
- (2) Ø 2 mm drill
- (3) Ø 2.8 mm end drill
- 4 Ø 3.5 mm countersink drill
- **5** implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



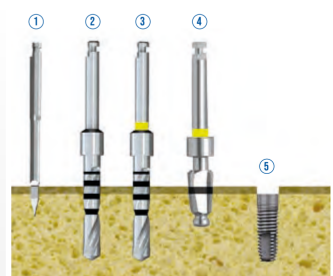


# CORE V2 Ø 3.75 \*

# Key:

- 1 initial drill
- (2) Ø 2 mm drill
- 3 Ø 3 mm end drill
- 4 Ø 3.75 mm countersink drill
- (5) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant





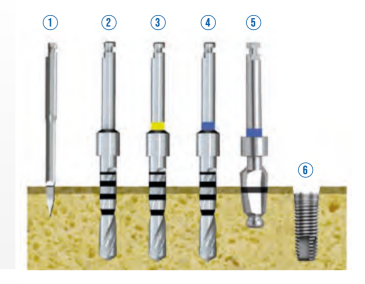


## **CORE V2 Ø 4.2 \***

#### Key:

- (1) initial drill
- 2 Ø 2 mm drill
- (3) Ø 3 mm drill
- **4** Ø 3.65 mm end drill
- (5) Ø 4.2 mm countersink drill
- (6) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



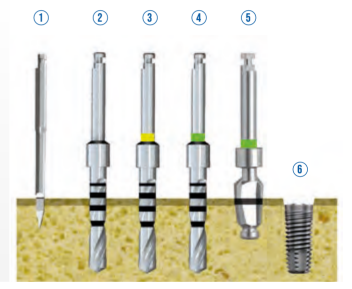


# CORE V2 Ø 4.7 \*

## Key:

- 1 initial drill
- (2) Ø 2 mm drill
- (3) Ø 3 mm drill
- 4 Ø 3.85 mm end drill
- (5) Ø 4.7 mm countersink drill
- **6** implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



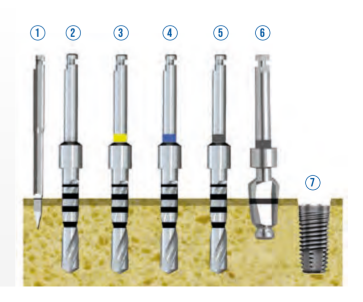


# **CORE V2 Ø 5.2 \***

#### Key:

- 1 initial drill
- 2 Ø 2 mm drill
- (3) Ø 3 mm drill
- 4 Ø 3.65 mm drill
- (5) Ø 4.20 mm drill
- **6** Ø 5.2 mm countersink drill
- (7) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



<sup>\*</sup> The indications given in this section are not intended to replace the necessary training and knowledge of operators, nor their personal experience.

# IMPLANTS AND INDICATIONS INDICATIONS FOR K-CORE V2 INTERNAL HEXAGON CONICAL IMPLANTS

K-CORE V2 conical implants are available with two different surface treatments:

**CLASSIC - TDE Surface** 

| DIAMETERS         |            |             |                    | CLASSIC                    | TDE                        |
|-------------------|------------|-------------|--------------------|----------------------------|----------------------------|
| K-CORE V2 Ø 3.5   | 100        | COLOUR CODE | TOTAL HEIGHT       | CODE                       | CODE                       |
| Neck Ø 3.5 mm     | <b>E</b>   |             | 10 mm              | V2 IK3510-C                | _                          |
| Platform Ø 3.5 mm | 響          |             | 12 mm              | V2 IK3510-C                | -                          |
| Apex Ø 1.6 mm     | 審          |             | 13 mm              | V2 IK3512-C                | -                          |
|                   |            |             | 15 mm              | V2 IK3515-C                | -                          |
|                   | ESCI       |             | 8.5 mm             | V2 IK3885-C                |                            |
| K-CORE V2 Ø 3.8   | -          |             | 10 mm              | V2 IK3810-C                | V2 IK3810-T                |
| Neck Ø 3.8 mm     | - B        |             | 12 mm              | V2 IK3812-C                | V2 IK3812-T                |
| Platform Ø 3.5 mm | 36         |             | 13 mm              | V2 IK3813-C                | V2 IK3813-T                |
| Apex Ø 1.6 mm     | *          |             | 15 mm              | V2 IK3815-C                | V2 IK3815-T                |
|                   | -          |             | 17 mm              | V2 IK3817-C                |                            |
|                   | 100.0      |             | 8.5 mm             | V2 IK4285-C                |                            |
| K-CORE V2 Ø 4.2   | <b>**</b>  |             | 10 mm              | V2 IK4210-C                | V2 IK4210-T                |
| Neck Ø 4.2 mm     | <b>新</b>   |             | 12 mm              | V2 IK4212-C                | V2 IK4212-T                |
| Platform Ø 3.5 mm | <b>*</b>   |             | 13 mm              | V2 IK4213-C                | V2 IK4213-T                |
| Apex Ø 1.8 mm     | 審          |             | 15 mm              | V2 IK4215-C                | V2 IK4215-T                |
|                   |            |             | 17 mm              | V2 IK4217-C                |                            |
| V 000E V0 G 4 E   | -          |             | 10 mm              | V2 IK4510-C                | V2 IK4510-T                |
| K-CORE V2 Ø 4.5   | -          |             | 10 mm<br>12 mm     | V2 IK4510-C<br>V2 IK4512-C | V2 IK4510-1<br>V2 IK4512-T |
| Neck Ø 4.5 mm     | 翻          |             | 12 IIIIII<br>13 mm | vz 1K4512-C<br>V2 1K4513-C | V2 IK4512-1<br>V2 IK4513-T |
| Platform Ø 3.5 mm | **         |             | 15 IIIII           | V2 IK4515-C<br>V2 IK4515-C | V2 IK4513-1<br>V2 IK4515-T |
| Apex Ø 2.2 mm     | T.         |             | 13 111111          | V2 IN4313°C                | VZ 11/4313*1               |
| V 0005 V0 G 5 5   | 200        |             | 10                 | V2 IVEE10 C                | V2 IVEE40 T                |
| K-CORE V2 Ø 5.5   | -          |             | 10 mm              | V2 IK5510-C                | V2 IK5510-T                |
| Neck Ø 5.5 mm     | <b>***</b> |             | 12 mm              | V2 IK5512-C                | V2 IK5512-T                |
| Platform Ø 3.5 mm | 審          |             | 13 mm              | V2 IK5513-C                | V2 IK5513-T                |
| Apex Ø 2.9 mm     | -          |             | 15 mm              | V2 IK5515-C                |                            |

# IMPLANTS AND INDICATIONS INDICATIONS FOR K-CORE V2 INTERNAL HEXAGON IMPLANTS

| UPPER                         | Ø 3.5         | Ø 3.8   | Ø 4.2  | Ø 4.5        | Ø 5.5 |
|-------------------------------|---------------|---------|--------|--------------|-------|
| CENTRAL INCISORS              | •             | •       | •      | •            | •     |
| LATERAL INCISORS              | •             | •       | •      | •            | •     |
| CANINES                       | •             | •       | •      | •            | •     |
| PREMOLARS                     | •             | •       | •      | •            | •     |
| MOLARS                        | •             | •       | •      | •            | •     |
| LOWER                         | Ø 3.5         | Ø 3.8   | 0 4.2  | 0 4.5        | Ø 5.5 |
| CENTRAL INCISORS              | •             | •       | •      | •            | •     |
| LATERAL INCISORS              | •             | •       | •      | •            | •     |
| CANINES                       | •             | •       | •      | •            | •     |
| PREMOLARS                     | •             | •       | •      | •            | •     |
| MOLARS                        | •             | •       | •      | •            | •     |
| <ul><li>Optimal use</li></ul> | Not recommend | ded use | O Disc | cretionary u | ise   |

# IMPLANTS AND INDICATIONS **HEALING ABUTMENT**



| TRANSMUCOSAL<br>Height | NARROW   | REGULAR  | WIDE     |
|------------------------|----------|----------|----------|
| h 2 mm                 | V2 PGNR2 | V2 PGRG2 | V2 PGWD2 |
| h 4 mm                 | V2 PGNR4 | V2 PGRG4 | V2 PGWD4 |
| h 6 mm                 | V2 PGNR6 | V2 PGRG6 | V2 PGWD6 |

| PLATFORM  | TRANSMUCOSAL HEIGHT | STANDARD PROFILE |
|---|---------------------|------------------|
| Ø 3.4 (for CORE V2 Ø 2.9<br>and K-CORE V2 Ø 3.5 implants) | h 2 mm              | V2 PG292         |
|   | h 4 mm              | V2 PG294         |
|   | h 6 mm              | V2 PG296         |



# - CONTROLLED

## K-CORE V2 Ø 3.5 \*

#### Key:

- 1 initial drill
- 2 Ø 2 mm drill
- (3) Ø 3.5 mm drill
- 4 Ø 3.5 mm tapper
- (5) implant insertion

**Note:** Do not use the tapper in the presence of poor quality bone (D4)





#### K-CORE V2 Ø 3.8 \*

#### Key:

- (1) initial drill
- 2 Ø 2 mm drill
- **3** Ø 3.8 mm drill
- **4** Ø 3.8 mm tapper
- (5) implant insertion

**Note:** Do not use the tapper in the presence of poor quality bone (D4)





#### K-CORE V2 Ø 4.2 \*

#### Key:

- 1 initial drill
- 2 Ø 2 mm drill
- (3) Ø 3.8 mm drill
- 4 Ø 4.2 mm drill
- **5** Ø 4.2 mm tapper
- **6** implant insertion

**Note:** Do not use the tapper in the presence of poor quality bone (D4)





# K-CORE V2 Ø 4.5 \*

#### Key:

- (1) initial drill
- 2 Ø 2 mm drill
- (3) Ø 3.8 mm drill
- **4** Ø 4.2 mm drill
- **5** Ø 4.5 mm drill
- **6** Ø 4.5 mm tapper
- (7) implant insertion

**Note:** Do not use the tapper in the presence of poor quality bone (D4)





## K-CORE V2 Ø 5.5 \*

#### Key

- (1) initial drill
- 2 Ø 2 mm drill
- (3) Ø 4.2 mm drill
- 4 0 4.5 mm drill
- **5** Ø 5.5 mm drill
- 6 Ø 5.5 mm tapper
- (7) implant insertion

**Note:** Do not use the tapper in the presence of poor quality bone (D4)



The indications given in this section are not intended to replace the necessary training and knowledge of operators, nor their personal experience.

<sup>\*</sup> For the TDE surface, place the implant at least 0.5 mm below the bone crest.

# CORE V2 K-CORE V2 PROSTHETIC COMPONENTS

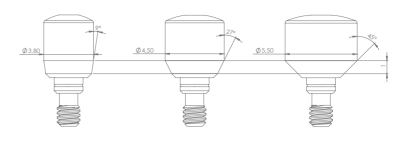
Prosthetic components, with the exception of the Ø 3.4 platform (fuchsia), come in three different configurations and three different colours as specified below:





P

WIDE (symbol: WD) with green colouring



The NARROW line has a "narrow" emergence profile, suitable for the rehabilitation of crowns with the same characteristics (lower incisors, premolars)

(symbol: RG)

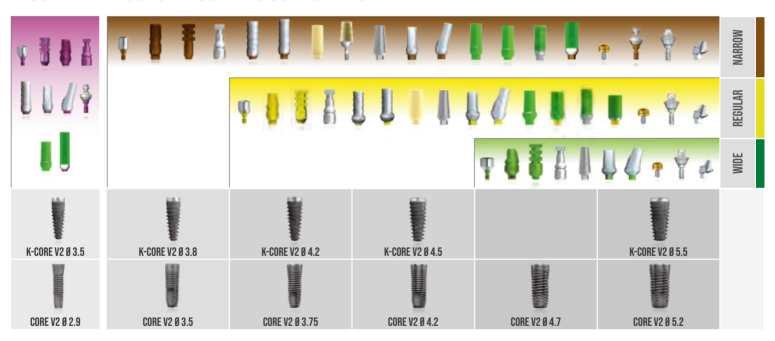
with yellow colouring

The REGULAR line has a "medium" emergence profile suitable for the rehabilitation of crowns with the same characteristics (upper incisors, canines, premolars)

The WIDE line provides a "wide" emergence profile suitable for the rehabilitation of crowns requiring the same characteristics (molars)

Each line includes transfers and abutments with the same emergence profile (Narrow, Regular and Wide) in order to condition soft tissue healing, impression taking and prosthetic restoration. It is therefore mandatory to use all components belonging to the same "configuration": healing abutment, impression transfer and abutment. The use of a configuration of mixed components (NR-RG-WD) is not recommended.

# RECOMMENDED USE OF PROSTHETIC COMPONENTS



# **COLOUR CODING**

For Core V2 and K-Core V2 lines, the colour coding is the following:

- Colouring of the labels displayed on implant packaging and prosthetic components
- Colouring of prosthetic components based on emergency profiles (narrow - regular - wide)
- Application of colour rings on dedicated drills

#### **IMPLANTS**

| CORE V2 | K-CORE V2 | COLOUR  |
|---------|-----------|---------|
| Ø 2.9   | 0 3.5     | FUCHSIA |
| 0 3.5   | 0 3.8     | BRONZE  |
| Ø 3.75  | 0 4.2     | YELLOW  |
| 0 4.2   | 0 4.5     | BLUE    |
| 0 4.7   | -         | GREEN   |
| 0 5.2   | Ø 5.5     | GREY    |

#### PROSTHETIC COMPONENTS

| PROFILES | COLOUR  |
|----------|---------|
| 0 3.4    | FUCHSIA |
| NARROW   | BRONZE  |
| REGULAR  | YELLOW  |
| WIDE     | GREEN   |
|          |         |

# PICK-UP TECHNIQUE IMPRESSION TRANSFER (OPEN TRAY)









| PLATFORM       | NARROW  | REGULAR | WIDE    |
|----------------|---------|---------|---------|
| Ø 3.5 (single) | V2 TPNR | V2 TPRG | V2 TPWD |

| PLATFORM  | STANDARD PROFILE |
|---|------------------|
| Ø 3.4 (for CORE V2 Ø 2.9<br>and K-CORE V2 Ø 3.5 implants) | V2 TP29          |

- After removing the healing abutment or the provisional prosthesis, carefully place the transfer onto the implant ensuring that it is housed correctly, tighten it with the transfer screw to lock it in its position.
- Test the individual tray size for interference when inserting and removing the tray.
- · The individual tray, which the laboratory will have previously

perforated at the implants' position, may need further adjustments to eliminate any interference during positioning and removal of the tray itself.

- Fill the tray with the chosen material and place it carefully in the mouth, taking care that the transfer screws protrude from the holes drilled in the individual tray.
- · After the impression material is settled, unscrew and remove the

transfer screws and remove the impression following the axis of insertion; the transfers will remain embedded in the impression material

 The dental technician will place laboratory analogs on the transfers, secure them with the transfer screws by repositioning them "in the holes" of the perforated tray and then cast the master model according to the chosen technique.

# **PULL-UP TECHNIQUE IMPRESSION TRANSFER (CLOSED TRAY)**







| PLATFORM       | NARROW  | REGULAR | WIDE    |
|----------------|---------|---------|---------|
| Ø 3.5 (single) | V2 TSNR | V2 TSRG | V2 TSWD |

| PLATFORM  | STANDARD PROFILE |
|---|------------------|
| Ø 3.4 (for implants Ø 2.9)<br>and K-CORE V2 Ø 3.5 | V2 TS29          |

- After removing the healing abutment or provisional prosthesis, carefully place the transfer onto the implant, ensuring that it is seated correctly and tighten it with the specific screw to secure it in place
- Choose the standard tray, try it without material to ensure that there is no interference and continue with impression.
- After the material is settled, remove the tray following the axis
  of insertion; the transfers will remain anchored to the implants.
- Remove the transfers by unscrewing the specific screw and deliver them to the laboratory, separated from the impression.
- · The laboratory will place a laboratory analog corresponding to

the implant used on each pull-up transfer and then place the assembled transfer and laboratory analog in the impression. It will then develop the master model according to the chosen technique.

# PICK-UP REMOVABLE IMPRESSION TRANSFER



| DESCRIPTION | CODE     |
|-------------|----------|
| Short       | V2 TSF-S |
| Standard    | V2 TSF   |

# LABORATORY ANALOG



| PLATFORM       | UNIQUE           |
|----------------|------------------|
| Ø 3.5 (single) | V2 AL            |
| PLATFORM       | STANDARD PROFILE |
| 0 3.4          | V2 AL29          |

Note: Reusing the analog several times is not recommended





# PEEK ABUTMENT FOR PROVISIONAL SOLUTIONS

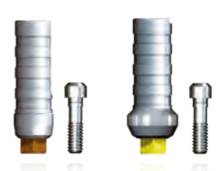
| PLATFORM       | NARROW    | REGULAR |
|----------------|-----------|---------|
| 0 3.5 (single) | V2 MPNR-P | MPRG-P  |

# TITANIUM CYLINDER WITHOUT ROTATIONAL HEXAGON\*



|--|

| <b>TITANIUM</b> | <b>CYLINDER</b> | WITH NON-ROTATIONAL | <b>HEXAGON</b> |
|-----------------|-----------------|---------------------|----------------|
|-----------------|-----------------|---------------------|----------------|



| PLATFORM       | NARROW     | REGULAR    |
|----------------|------------|------------|
| Ø 3.5 (single) | V2 CPNR-TR | V2 CPRG-TR |

| PLATFORM   | STANDARD PROFILE |
|--|------------------|
| Ø 3.4 (for Ø 2.9 implants, for CORE<br>V2 implants<br>Ø 2.9 and K-CORE V2 Ø 3.5) | V2 CP29-TR       |

| PLATFORM       | NARROW    | REGULAR   |
|----------------|-----------|-----------|
| Ø 3.5 (single) | V2 CPNR-T | V2 CPRG-T |



# **FINISHING TITANIUM ABUTMENT**\*

| PLATFORM       | HEIGHT  | SINGLE  |
|----------------|---------|---------|
|                | h 9 mm  | V2 MF9  |
| Ø 3.5 (single) | h 10 mm | V2 MF10 |
|                | h 11 mm | V2 MF11 |

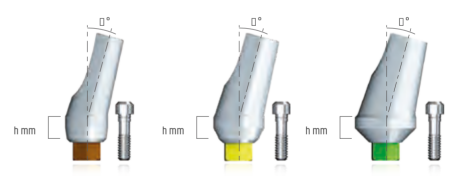




# STRAIGHT TITANIUM ARUTMENT

| PLATFORM       | HEIGHT | NARROW   | REGULAR  | WIDE     |
|----------------|--------|----------|----------|----------|
|                | h 2 mm | V2 MDNR2 | V2 MDRG2 | V2 MDWD2 |
| Ø 3.5 (single) | h 4 mm | V2 MDNR4 | V2 MDRG4 | V2 MDWD4 |

| PLATFORM   | HEIGHT | STANDARD PROFILE |
|--|--------|------------------|
| Ø 3.4 (for implants Ø 2.9,                         | h 2 mm | V2 MD292         |
| for CORE V2 Ø 2.9<br>and K-CORE V2 Ø 3.5 implants) | h 4 mm | V2 MD294         |



# **PRE-ANGLED TITANIUM ABUTMENT \***

| PLATFORM           | ANGLE | HEIGHT | NARROW      | REGULAR     | WIDE        |
|--------------------|-------|--------|-------------|-------------|-------------|
| 0 3.5 (single) 25° |       | h 2 mm | V2 MANR2-15 | V2 MARG2-15 | V2 MAWD2-15 |
|                    | 15    | h 4 mm | V2 MANR4-15 | V2 MARG4-15 | -           |
|                    | 0     | h 2 mm | V2 MANR2-25 | V2 MARG2-25 | V2 MAWD2-25 |
|                    |       | h 4 mm | V2 MANR4-25 | V2 MARG4-25 | -           |

| PLATFORM                                      | ANGLE            | HEIGHT | STANDARD PROFILE |
|---|------------------|--------|------------------|
| Ø 3.4 (for                                    | 0                | h 2 mm | V2 MA292-15      |
| CURE V2 Ø 2.9<br>and K-CORE V2 Ø3.5 implants) | ORE V2 Ø 2.9 15° | h 4 mm | V2 MA294-15      |





# **CALCINABLE ABUTMENT\***

| PLATFORM       | CONNECTION                    | NARROW    | REGULAR |
|----------------|-------------------------------|-----------|---------|
| Ø 3.5 (single) | with hexagon (non-rotational) | V2 MCNR   | MCRG    |
|                | without hexagon (rotational)  | V2 MCNR-R | -       |

| PLATFORM  | CONNECTION                    | STANDARD PROFILE |
|---|-------------------------------|------------------|
| Ø 3.4 (for CORE V2 Ø 2.9<br>and K-CORE V2 Ø 3.5 implants) | with hexagon (non-rotational) | MC29             |
|   | without hexagon (rotational)  | MC29-R           |

# **ABUTMENT FOR BONDING\***

| PLATFORM       | CONNECTION                    | REGULAR |
|----------------|-------------------------------|---------|
|                | with hexagon (non-rotational) | V2 MI   |
| Ø 3.5 (single) | without hexagon (rotational)  | V2 MI-R |



For the fabrication of full crowns made of lithium disilicate and/or feldspar, the calcinable cylinder modelled with scan wax can be used. The crowns thus obtained must be bonded to the Titanium cylinder with dedicated cements.

# **ABUTMENT FOR BARS\***

It enables the fabrication of anchoring structures for removable prostheses on implants.

It consists of three components suitable for providing anchorage bars for overdentures:

- small titanium base with anti-rotational connection
- calcinable cannula
- through screw

#### Indications for use:

- Place the titanium bases on the model at the implant sites, screw the calcinable cannulae onto the bases and carry out the modelling and casting the finished structure.
- Once the structure is made, place the titanium bases
   on the implants, checking the accuracy of the engagement and
   continue with the screwing of the anchorage bar.



| PLATFORM                                    | HEIGHT        | NARROW                  |
|---|---------------|-------------------------|
| 905/: d.)                                   | h 2 mm        | V2 MB NR-2              |
| Ø 3.5 (single)                              | h 4 mm        | V2 MB NR-4              |
|   |               |                         |
| PLATFORM                                    | HEIGHT        | STANDARD PROFILE        |
| <b>PLATFORM</b> Ø 3.4 (for CORE V2 implants | HEIGHT h 2 mm | STANDARD PROFILE  MB292 |



# CALCINABLE ABUTMENT COBALT CHROME BASE

#### **PROCESSING**

The CoCr cast-on abutment and its calcinable portion consist of a metal cast-on alloy base and a calcinable cap. The white calcinable part can be cut and shortened as required. If a part of the white calcinable material is left untouched, it should be in any case covered with a thin layer of wax in order to avoid possible cracks in the coating due to the expansion of the material when the cylinder is overheated. Customisation and modelling will be carried out in the usual dental technique using wax or calcinable resins. The calcinable portion is deliberately separated from the metal portion to allow wax to be poured into it in a very fluid form, so as to perfectly trace the closing edge between the two components. In order to avoid the classic line between the two metals after casting, a "seam" by laser welding of the two metals should be taken in consideration; it is important to keep the minimum wall thickness above 0.4 mm. The connection and closure portion between the abutment and the implant must be absolutely free of any resin, wax or grease residues in order to avoid any cast-on in this area, which must not be affected by the new metal.

#### **COATING**

It is advisable to use only phosphate-bonded, i.e. gypsum-free, coatings suitable for casting metal-based alloys. Air bubbles must not form during the casting of the coating, as these can create defects or points of reduced mechanical strength.

#### **PREHEATING**

It is good practice to follow the instructions of the coating and alloy manufacturer, whose directions/advice are the result of experience and research, so it is worth following them. The final temperature must be maintained: a 3x cylinder must be kept at temperature for 45 minutes to ensure that the casting is complete in all its parts.

#### MELTING OR CASTING

To avoid problems with the metal base, avoid going above 1390°C during casting.

#### COOLING

Allow the cylinder to cool to room temperature, because too rapid cooling may lead to stresses in the metal and thus problems.

|                 | ISO 5832-12 (%) |
|-----------------|-----------------|
| Carbon (C)      | 0,045           |
| Silicon (Si)    | 0,39            |
| Manganese (Mn)  | 0,43            |
| Chromium (Cr)   | 27,76           |
| Nickel (Ni)     | 0,17            |
| Iron (Fe)       | 0,45            |
| Nitrogen (N)    | 0,18            |
| Molybdenum (Mo) | 5,08            |
| Cobalt (Co)     | Remainder       |
|                 |                 |



| CODE     | DESCRIPTION   |
|----------|---|
| FA-BN-00 | CrCo base abutment with straight castable cylinder            |
| FA-BN-01 | CrCo base abutment with straight rotational castable cylinder |
| FA-TR-00 | Prosthetic screw with CrCo base straight (spare)              |
| PH-20-25 | Screwdriver hexagon Ø1.20 H.25                                |
| ADMA     | Manual adapter for contra-angle keys                          |

#### CYLINDER OPENING

After the temperature has fallen, carry out the opening of the cylinder: gently remove the coating, possibly with the help of glass beads, with a maximum pressure of 2 bar; higher pressures may change the connection of the CoCr base and make it less accurate.

Never use hydrofluoric acid to remove the coating!

Never sandblast the implant connection.

#### **FINISHING**

Once cast, abutment can be finished with ceramic-bonded stones/discs or cross-tooth tungsten carbide burs. To protect the connection during finishing, the abutment must be mounted on a laboratory analog. Never use hydrofluoric acid to remove oxides! Use cotton discs for a final polish.

# **AESTHETIC COATINGS**

If the abutments are to receive an aesthetic cover, look at the particularities of the ceramic (CET value) and the alloy. This alloy has a melting point between 1360 and 1390 °C. To ensure that the ceramic is compatible with the Co-Cr abutment, it must have a coefficient of expansion of no less than 14.1 x 10-6 cm/cm/°C at 500 °C. An incorrect selection of the ceramic type may lead to cracks and thus also to crown fracture.

Use ceramics with coefficients of expansion greater than 13.8 x 10-6 cm/cm/ $^{\circ}$ C.

#### SIDE EFFECTS

In rare cases, allergies or hypersensitive reactions to the metal alloy cannot be excluded. Always tell your dentist the type of abutment and the alloys you are using.

|                           | ISO 5832-12 | Min IPD | Max IPD |
|---------------------------|-------------|---------|---------|
| Traction resistance (Mpa) | >1172       | 1377    | 1428    |
| Elastic Limit (Mpa)       | >827        | 998     | 1030    |
| Elongation (%)            | >12         | 14      | 22      |
| Hardness (HRC)            |             | 45.9    | 46.6    |



| CODE     | DESCRIPTION   |
|----------|---|
| FA-BN-10 | CrCo base abutment with 15° angled castable cylinder            |
| FA-BN-11 | CrCo base abutment with rotational 15° angled castable cylinder |
| FA-TR-50 | Prosthetic Screw Angled CrCo Torx Base (Spare)                  |
| KA-CT-25 | Screwdriver tip Torx L.25                                       |
| ADMA     | Manual adapter for contra-angle keys                            |

# CORE V2 CAD-CAM COMPONENTS



# SCAN-BODY/SCAN-ABUTMENT

| DESCRIPTION                                | CODE   |
|--|--------|
| For <b>Toronto</b>                         | SBT    |
| For <b>CORE V2 Ø2.9 and K-CORE V2 Ø3.5</b> | V2SB29 |
| Narrow                                     | V2SB   |



# **TI-BASE CORE V2**

| DESCRIPTION   | CODE       |
|---|------------|
| For <b>CORE V2 02.9 and K-CORE V2 03.5</b> (rotational) | V2 TB 29-R |
| For <b>CORE V2 02.9 and K-CORE V2 03.5</b> (rotational) | V2 TB 29   |
| Narrow (rotational)                                     | V2 TB NR-R |
| Narrow (non-rotational)                                 | V2 TB NR   |
| Toronto   | TBT        |



# CAD CAM ANALOGS - CORE V2

| DESCRIPTION                                 | CODE        |
|---|-------------|
| for CORE V2 Ø2.9 and KCORE V2 Ø3.5 implants | V2 AL 29-CC |
| <b>Ø3.5 mm</b> (single)                     | V2 AL-CC    |
| for Toronto                                 | ALT-CC      |





# **V2 PREMILLED**

| DESCRIPTION  | CODE     |
|--|----------|
| Platform Ø3.4 mm (for CORE V2 Ø2.9 and KCORE V2 Ø3.5 implants) | V2 PR 29 |
| Platform Ø 3.5 mm  | V2 PR    |

# CORE V2 K-CORE V2 LOCATOR® ATTACHMENTS



# **LOCATOR® ATTACHMENT**

Locator is a resilient attachment for endo-osseous implants. The Locator system is suitable for correcting disparallelisms in prosthetic rehabilitation by means of total or partial overdentures. Use on a single implant is not recommended.

| PLATFORM       | HEIGHT | CODE     |
|----------------|--------|----------|
| Ø 3.5 (single) | h1mm   | FA-LN-01 |
|                | h 2 mm | FA-LN-02 |
|                | h 3 mm | FA-LN-03 |
|                | h 4 mm | FA-LN-04 |

Ideal tightening torque: 30 Ncm

# **ACCESSORIES**

| DESCRIPTION                                 | CODE      |
|---|-----------|
| <b>TRANSFER LOCATOR</b> Pack of 4.          | PD-8505-4 |
| <b>LOCATOR LABORATORY ANALOG</b> Pack of 1. | PS-AR-00  |
|   | ******    |



#### **CORE TOOL LOCATOR**

Tool for inserting and removing attachments, complete with tip and driver for screwing.

LL-PS-01





# **LOCATOR ATTACHMENT KIT®**

Blister packs containing each: 1 plastic spacer ring, 1 steel cap, 1 black laboratory attachment, 3 coloured plastic attachments in 3 different retentions

## STANDARD ATTACHMENTS

For implants with 10° to 20° divergence disparallelisms between the two implants.



| MEASURES | CODE |
|----------|------|
|          |      |

Standard Kit (BLUE, GREY, TRANSPARENT attachments)

KA-CL-02

#### **EXTENDED RANGE ATTACHMENTS**

For implants with 20° to 40° divergence disparallelisms between the two implants.



Extended Range Kit (green, red, orange attachments)

KA-CL-03

CODE

#### **MEASURES**

Replacement Locator® Standard attachment - Pack of 8.

Replacement Locator® Extended attachment - Pack of 4.



Retention 680 g







Retention 1360 g

Cod. KA-CL-11



**Transparent** Retention 2268 g

Cod. KA-CL-12



Green

Retention 1360 g (20° inclination) Retention 1814 g (40° inclination)





Red

Retention 226 g (20° inclination) Retention 453 g (40° inclination)

Cod. KA-CL-04



Orange Retention 907 g (40° inclination)

Cod. KA-CL-05





| DESCRIPTION                           | CODE     |
|---------------------------------------|----------|
| Replacement spacer ring - Pack of 20. | 8514     |
| Replacement metal cap (Ti)            | KA-CL-00 |

# CORE V2 K-CORE V2 BALL ATTACHMENTS

sphere Ø 2.5mm (normo)



# **BALL ATTACHMENT**

| PLATFORM   | HEIGHT           | NARROW                 |
|--|------------------|------------------------|
|  | h 0 mm           | V2 PSNRO               |
| 0.35 /size(s)  | h 1 mm           | V2 PSNR1               |
| 0 3.5 (single)   | h 2 mm           | V2 PSNR2               |
|  | h 4 mm           | V2 PSNR4               |
|  |                  |                        |
| PLATFORM   | HEIGHT           | STANDARD PROFILE       |
| PLATFORM   | HEIGHT<br>h 0 mm | STANDARD PROFILE PS290 |
|  |                  |                        |
| PLATFORM  Ø 3.4 (for Ø 2.9 implants, for CORE V2 Ø 2.9 and K-CORE V2 Ø 3.5 implants) | h 0 mm           | PS290                  |

Ball Attachment Ideal tightening torque: 30 Ncm

# **SCREWDRIVERS\*** RECOMMENDED FOR TIGHTENING THE BALL ATTACHMENT



| MANUAL / RATCHET | CODE    |
|------------------|---------|
| Stainless steel  | AV26M-N |
| CONTRA-ANGLE     | CODE    |
| Stainless steel  | AV26CA  |

Can be used to screw straight Toronto Abutment and Ball attachment.

# **RHEIN CAPS (NORMO)**

Pack of 6 pcs. per colour



Pink soft retention 900g **40CC001** 



Yellow extra soft retention 500g 40CC002



**Green**elastic
retention 350g **40CC003** 



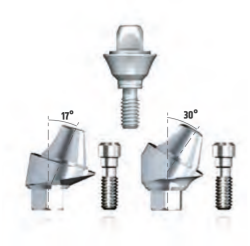
**Grey** standard retention 1300g **40CC004** 

# **RHEIN CONTAINERS**

Pack of 2 per material







# **TORONTO TITANIUM ABUTMENT\***

| MEASURES                                      | CODE           |  |  |
|---|----------------|--|--|
| CORE V2 Implants on a Ø 3.5 (single) platform |                |  |  |
| Straight - h 2 mm                             | V2 MT 2        |  |  |
| Straight - h 4 mm                             | V2 MT 4        |  |  |
| Angled 17°                                    | V2 MT-17       |  |  |
| Angled 30°                                    | V2 MT-30       |  |  |
| Angled 17° with extended transmucosal path    | V2 MTP-17      |  |  |
| Angled 30° with extended transmucosal path    | V2 MTP-30      |  |  |
| Angled 45°                                    | V2 MT-45       |  |  |
| Definitive angled Terente procthetic corew    | VTPTD single   |  |  |
| Definitive angled Toronto prosthetic screw    | VTPTD-4 4-pack |  |  |

# **TORONTO ACCESSORIES**

| PEEK HEALING CAP  | CODE          |
|---|---------------|
| Peek healing cap  | CMT           |
| Extended Peek healing cap   | CMT-P         |
|   |               |
| TORONTO CYLINDERS   | CODE          |
| Package includes long screw and micro screw                         |               |
| Stainless steel cylinder (A)  | CT-I<br>CT-IS |
| Titanium Cylinder (A)   | CT-T<br>CT-TS |
| Calcinable cylinder (B)   | CT-C          |
| TORONTO ANALOG  | CODE          |
| Toronto Analog  | ALT           |
| TORONTO SCREW   | CODE          |
| Micro   | VTMT          |
| Long  | VTLT          |
| BONE PROFILING DRILL AND GUIDE SCREW                                | CODE          |
| Complete package  | FPO-VG        |
| SCREWDRIVERS FOR STRAIGHT TORONTO ABUTMENT                          | CODE          |
| Can be used to screw straight Toronto Abutment and Ball attachment. |               |
| Contra-angle handpiece  | AV26 CA       |
| Manual  | AV26 M-N      |



# **DRILLS AND SURGICAL ACCESSORIES**

# **CORE V2 DRILLS**

| INITIAL DRILL                                | CODE         |
|--|--------------|
| For corticotomy; preparation depth 6 mm.     | FI           |
| SUPER CUT DRILL                              | CODE         |
| Ø 2 mm drill                                 | FSC2         |
| <b>0 2.5</b> mm drill ( <b>fuchsia</b> ring) | FSC 25-F-3T  |
| <b>0 2.8</b> mm drill ( <b>bronze</b> ring)  | FCSC 28-C-3T |
| <b>Ø 3.0</b> mm drill ( <b>yellow</b> ring)  | FSC 3-Y-3T   |
| Ø 3.65 mm drill (blue ring)                  | FSC 36-B-3T  |
| Ø 3.85 mm drill (green ring)                 | FSC 38-G-3T  |
| Ø 4.2 mm drill (grey ring)                   | FSC42-N-3T   |

# STOPS FOR SUPER CUT CORE V2 DRILLS















| FOR DRILLS | Ø 2 mm     | Ø 2.5 mm      | Ø 2.8 mm     | Ø 3.0 mm    | Ø 3.65 mm    | Ø 3.85 mm    | Ø 4.2 mm     |
|------------|------------|---------------|--------------|-------------|--------------|--------------|--------------|
| h 7 mm     | ST SC 2-70 | -             | ST SC 28C-70 | ST SC 3Y-70 | ST SC 36B-70 | ST SC 38G-70 | -            |
| h 8.5 mm   | ST SC 2-85 | ST SC 25 F-85 | ST SC 28C-85 | ST SC 3Y-85 | ST SC 36B-85 | ST SC 38G-85 | ST SC 42N-85 |
| h 10 mm    | ST SC 2-10 | ST SC 25 F-10 | ST SC 28C-10 | ST SC 3Y-10 | ST SC 36B-10 | ST SC 38G-10 | ST SC 42N-10 |
| h 12 mm    | ST SC 2-12 | ST SC 25 F-12 | ST SC 28C-12 | ST SC 3Y-12 | ST SC 36B-12 | ST SC 38G-12 | ST SC 42N-12 |
| h 13 mm    | ST SC 2-13 | ST SC 25 F-13 | ST SC 28C-13 | ST SC 3Y-13 | ST SC 36B-13 | ST SC 38G-13 | ST SC 42N-13 |
| h 15 mm    | ST SC 2-15 | ST SC 25 F-15 | ST SC 28C-15 | ST SC 3Y-15 | ST SC 36B-15 | ST SC 38G-15 | ST SC 42N-15 |

# **CORE V2 COUNTERSINK**

# DEPTH STOP FOR CORE V2 COUNTERSINK



| DESCRIPTION                                     | CODE       |
|---|------------|
| For <b>Ø 2.9</b> implant ( <b>fuchsia</b> ring) | V2 SV 29-F |
| For <b>Ø 3.5</b> implant ( <b>bronze</b> ring)  | V2 SV 35-C |
| For <b>Ø 3.75</b> implant <b>(yellow</b> ring)  | V2 SV 37-Y |
| For <b>Ø 4.2</b> implant ( <b>blue</b> ring)    | V2 SV 42-B |
| For <b>Ø 4.7</b> implant ( <b>green</b> ring)   | V2 SV 47-G |
| For <b>Ø 5.2</b> implant ( <b>grey</b> ring)    | V2 SV 52-N |
|   |            |

| DESCRIPTION               | CODE     |
|---------------------------|----------|
| For <b>Ø 2.9</b> implant  | ST SV 29 |
| For <b>Ø 3.5</b> implant  | ST SV 35 |
| For <b>Ø 3.75</b> implant | ST SV 37 |
| For <b>Ø 4.2</b> implant  | ST SV 42 |
| For <b>Ø 4.7</b> implant  | ST SV 47 |
| For <b>Ø 5.2</b> implant  | ST SV 52 |
|                           |          |

# **CORE V2 TAPPER**



Cod. ACM

| DESCRIPTION                                |             | CODE        |
|--|-------------|-------------|
| For <b>Ø 2.9</b> implant <b>(fuchsia</b> ) | ***         | V2 FMC 29-F |
| For <b>Ø 3.5</b> implant <b>(bronze</b> )  | - KART (D   | V2 FMC 35-C |
| For Ø 3.75 implant (yellow)                | - Cure - Co | V2 FMC 37-Y |
| For <b>Ø 4.2</b> implant <b>(blue</b> )    | -ui-        | V2 FMC 42-B |
| For <b>Ø 4.7</b> implant <b>(green</b> )   |             | V2 FMC 47-G |
| For <b>Ø 5.2</b> implant <b>(grey</b> )    | THE C       | V2 FMC 52-N |



# **K-CORE V2 DRILLS**



| NITIAL DRILL          |                       |                |                |                | CODE           |
|-----------------------|-----------------------|----------------|----------------|----------------|----------------|
| For corticotomies; pr | reparation depth 6 mr | n              |                |                | FI             |
| SUPER CUT DRILL       |                       |                |                |                | CODE           |
| Ø 2 mm drill          |                       |                |                |                | FSC2           |
|                       | IPLANT (fuchsia ring) | )              |                |                | TSCE           |
|                       | h <b>10</b> mm        | h <b>12</b> mm | h <b>13</b> mm | h <b>15</b> mm |                |
|                       | FK 3510               | FK 3512        | FK 3513        | FK 3515        |                |
| DRILL FOR Ø 3.8 IM    | IPLANT (bronze ring)  |                |                |                |                |
| h <b>8.5</b> mm       | h <b>10</b> mm        | h <b>12</b> mm | h <b>13</b> mm | h <b>15</b> mm | h <b>17</b> mm |
| FK 3885               | FK 3810               | FK 3812        | FK 3813        | FK 3815        | FK 3817        |
| DRILL FOR Ø 4.2 IN    | IPLANT (yellow ring)  |                |                |                |                |
| h <b>8.5</b> mm       | h <b>10</b> mm        | h <b>12</b> mm | h <b>13</b> mm | h <b>15</b> mm | h <b>17</b> mm |
| FK 4285               | FK 4210               | FK 4212        | FK 4213        | FK 4215        | FK 4217        |
| DRILL FOR Ø 4.5 IN    | IPLANT (blue ring)    |                |                |                |                |
| h <b>8.5</b> mm       | h <b>10</b> mm        | h <b>12</b> mm | h <b>13</b> mm | h <b>15</b> mm | h <b>17</b> mm |
| -                     | FK 4510               | FK 4512        | FK 4513        | FK 4515        | -              |
| DRILL FOR Ø 5.5 IN    | IPLANT (grey ring)    |                |                |                |                |
| h <b>8.5</b> mm       | h <b>10</b> mm        | h <b>12</b> mm | h <b>13</b> mm | h <b>15</b> mm | h <b>17</b> mm |
| -                     | FK 5510               | FK 5512        | FK 5513        | FK 5515        | -              |

# **STOP FOR K-CORE V2 DRILLS**

| HEIGHT                        |   | 8.5 mm    | 10 mm     | 12 mm     | 13 mm     | 15 mm     |
|-------------------------------|---|-----------|-----------|-----------|-----------|-----------|
| <b>Ø 2</b> mm Super Cut Drill |   | STSC 2-85 | STSC 2-10 | STSC 2-12 | STSC 2-13 | STSC 2-15 |
| <b>Ø 3.8</b> mm drill         |   | STFK 38C  |           |           |           |           |
| <b>Ø 4.2</b> mm drill         | - | STFK 42Y  |           |           |           |           |
| <b>Ø 4.5</b> mm drill         |   |           |           | STFK 45B  |           |           |
| <b>Ø 5.5</b> mm drill         |   | ST FK 55N |           |           |           |           |

# **K-CORE V2 TAPPER**



| DESCRIPTION                 | CODE        |
|-----------------------------|-------------|
| For Ø 3,5 implant (fuchsia) | V2 FMK 35-F |
| For Ø 3,8 implant (bronze)  | V2 FMK 38-C |
| For Ø 4,2 implant (yellow)  | V2 FMK 42-Y |
| For Ø 4,5 implant (blue)    | V2 FMK 45-B |
| For Ø 5,5 implant (grey)    | V2 FMK 55-N |

# **CORE V2 AND K-CORE V2 ACCESSORIES**

Short - Length 19 mm

**CONNECTOR FOR MTA3** 

For use with drills only

| PARALLELISM PIN                                | CODE      |
|--|-----------|
| Single package                                 | ID        |
| MANUAL SCREWDRIVER                             | CODE      |
| Hexagonal <b>1.2 mm bit</b>                    |           |
| Short - Length <b>19 mm</b>                    | AV 1219 C |
| Long - Length <b>24 mm</b>                     | AV 1224 C |
| (can also be used with a dynamometric ratchet) |           |

| HEX 128 |
|---------|
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| R       |
|         |
|         |
| =0      |
|         |
|         |
|         |

| CONTRA-ANGLE SCREWDRIVER    | CODE                |
|-----------------------------|---------------------|
| Hexagonal <b>1.2 mm bit</b> |                     |
| Length <b>18 mm</b>         | Length <b>25 mm</b> |
| PH-20-18                    | PH-20-25            |
| ADMA hand adaptor           |                     |
| UNIVERSAL DIGITAL BEZEL     | CODE                |
| 0 12                        | GUD12               |
| 0 16                        | GUD16               |

AV 3419 CA

CODE

PF

| Length <b>11 mm</b>                   | Length <b>21 mm</b> |
|---------------------------------------|---------------------|
| CPDG11                                | CPDG21              |
|                                       |                     |
| DIRECT CONNECTOR                      | CODE                |
| Manual - length 8 mm                  | CDCRID8             |
| Manual - length 19 mm                 | CDCRID19            |
| Contra-angle handpiece - length 8 mm  | CDC8                |
| Contra-angle handpiece - length 19 mm | CDC19               |
| EXTENSION FOR DRILLS                  | CODE                |





## **SURGICAL INSTRUMENTS**

| DESCRIPTION   | CODE |
|---|------|
| Titanium <b>Depth Gouge</b>   | SND  |
| STEEL MOUNT KEY   | СНМ  |
| DYNAMOMETRIC RATCHET: suitable for tightening prosthetic screws and inserting the implants. | CRID |



## **BONE EXPANDERS**

| DESCRIPTION  | CODE  |
|--|-------|
| <b>Expander kit:</b> 1 hand ratchet, 1 initial drill, 1 <b>Ø 2</b> mm drill, 1 contra-angle screwdriver, 2 ratchet connectors (8 mm and 14 mm) |       |
| and 1 manual screwdriver   | EO-SK |
| <b>Blue</b> expander   | EO-B  |
| <b>Fuchsia</b> expander  | EO-F  |
| <b>Yellow</b> expander   | EO-Y  |
| <b>Green</b> expander  | EO-G  |

## **ACCESSORIES**

| DESCRIPTION                                   | CODE |
|---|------|
| STEEL TREPHINE CORE DRILL (max. length 30 mm) |      |
| Outer <b>Ø 4.75</b> mm - Inner <b>Ø 4</b> mm  | FC47 |
| Outer <b>0 5.75</b> mm - Inner <b>0 5</b> mm  | FC57 |
| Outer <b>Ø 6.75</b> mm - Inner <b>Ø 6</b> mm  | FC67 |
| Outer Ø 8.75 mm - Inner Ø 8 mm                | FC87 |



### **CORE V2 K-CORE V2**

## **MODULAR SURGICAL TRAY**

#### **SURGICAL KIT**

Plastic box with removable internal trays, complete with all the surgical instruments required for implant placement. The sequence of use of surgical instruments is simplified by colour coding.

- Ergonomic. light and compact. easy to carry
- Silicone supports prevent movement of the instruments during transport
- Measuring marks for a control check
- Simple, intuitive design with laser-engraved measurements
- Simplified and optimised cleaning thanks to silicone supports flush with the tray (Grommets - Less Insert®)\*
- Autoclaved at 121 °C with a minimum exposure of 30 minutes and a drying cycle of 15 minutes.

The modular box which can contain 2 travs. consists of the basic tray (see picture) equipped with all the accessory and necessary instruments that can be used for both Core V2 and K-Core V2 implants plus the probe instruments, dynamometric ratchet and Mount key housed in the part below the tray and removable; the box can be completed, according to requirements, with the standard and/or special tray for the Core V2 line standard and/ or special tray for the Core V2 line or with the line or with the standard tray for the K-Core V2 line,

Description of trays on the opposite page.

#### **BASIC TRAY**

- Corticotomy drill
- · Initial drill Ø mm 2
- Super Cut drill Ø mm 2,5
- Countersink for Core V2 implant Ø 2.9
- Ø 2.9 Core V2 implant tapper
- Depth stop for Super-Cut drill (h mm 8.5; 10; 12; 13; 15)
- Depth stop for tapper Ø 2.9
- Parallelism Pin 2 pz.
- · Extension for drills
- · Adapter for contra-angle handpiece
- · Manual screwdriver/hexagon ratchet 1.20 mm (short and long)
- Universal digital bezel (GUD)



- · Implant pick-up device for contra-angle handpiece connection (short and long)
- Implant pick-up device for ratchet (short and long)
- · Connector for universal digital bezel or ratchet

**BASIC TRAY** 

CODE

MB-C







**EMPTY BOX FOR 2 TRAYS** 

CODE TM

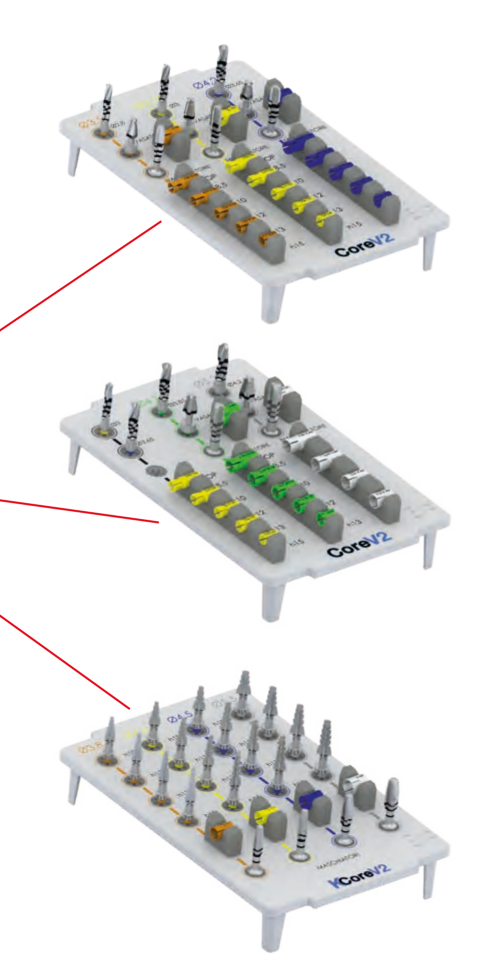


**EMPTY BOX FOR 1 TRAYS** 

CODE

TS





#### **CORE V2 STANDARD TRAY**

- Super-Cut drills (Ø mm 2,8; 3,0; 3,65)
- Depth stop for Super-Cut drill (h mm 8.5; 10; 12; 13; 15)
- Countersinks for Core V2 implants Ø 3.5; Ø 3.75; Ø 4.2
- Depth stop for countersinkØ 3.5; Ø 3.75; Ø 4.2
- Tappers for Core V2 implants Ø 3.5; Ø 3.75; Ø 4.2

CODE V2ST-C

#### **CORE V2 SPECIAL TRAY**

- Super-Cut drills (Ø mm 3.0; 3.65; 3.85; 4.2)
- Depth stop for Super -Cut cutter (h mm 8.5; 10; 12; 13; 15)
- Countersinks for Core V2 implants Ø 4.7 and Ø 5.2
- Depth stop for countersink Ø 4.7 and Ø 5.2
- Core V2 implant tappers Ø 4.7 and Ø 5.2

CODE V2SP-C

#### **K-CORE V2 STANDARD TRAY**

- K-Core V2 implant drills Ø 3.8 (h mm 10; 12; 13; 15)
- K-Core V2 implant drills Ø 4.2 (h mm 10; 12; 13; 15)
- K-Core V2 implant drills Ø 4.5 (h mm 10; 12; 13; 15)
- K-Core V2 implant drills Ø 5.5 (h mm 10; 12; 13; 15)
- Depth stop for drills (Ø 3.8; 4.2; 4.5; 5.5)
- K-Core V2 implant tappers Ø 0 3.8; 4.2; 4.5; 5.5

**CODE** KV2ST-C

### CLASSIC Surface



# PLUS IMPLANTS

Cylindrical implant with external hexagon in Titanium Grade 4 for the submerged technique with Double Acid Etching (DAE) surface.

The external hexagon connection is still the most versatile prosthetic connection mechanism for bar or Toronto screwed prostheses.

The morphology of the PLUS implant, coil pitch, implant core, neck and hexagon diameter, corresponds to the most established mechanical standards with long-term follow-up.

The PLUS implant also has atraumatic apexes and discharge apical millings that make it self-centring.

The PLUS implant is made according to the dictates of the most recent literature with particular attention to the reduction of the peri-implant bone loss developed according to the following concepts of new technology and macrogeometry:

- BICUSPID THREAD
- MINIMUM COMPRESSION IN DENSE BONE
- PRE-ASSEMBLED MOUNTING DEVICE ON THE IMPLANT





# PLUS MTA<sup>3</sup> INDICATIONS

#### THE MTA3 MULTIFUNCTIONAL PRE-ASSEMBLED MOUNT

The mount is made of Grade 4 Titanium and has the same strength features of the available prosthetic components. Its shape allows it to be used as pick-up transfer and straight abutment.

#### **ADVANTAGES:**

- SIMPLIFICATION OF PROCEDURES
- REDUCTION OF PROSTHETIC COSTS

# FIRST STAGE: IMPRESSION

Remove the 0-ring from the upper frame and replace the pre-assembled screw with a transfer screw, the mount has all the characteristics to be used as a impression transfer using open custom tray technique (Pick up).

#### SECOND STAGE: Provisional or definitive prosthesis

Remove using a separating disc the upper (square) portion of the mount and replace the mount screw with a prosthetic screw; the dental technician can use the mount as a straight titanium abutment.





#### TITANIUM MTA<sup>3</sup> MOUNTING DEVICE

| DESCRIPTION  | CODE    |
|--|---------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | PLDM 41 |
| Plus Implants (Ø 5.0)  Platform Ø 5.0 mm                     | PLDM 50 |

#### TRANSFER SCREW

| Ø PLUS | 0 3.25 | 0 3.75 | Ø 4.0     | Ø 5.0 | - |
|--------|--------|--------|-----------|-------|---|
| CODE   |        |        | 40 PL 125 |       |   |

### TITANIUM PROSTHETIC SCREW

| Ø PLUS                 | 0 3.25    | 0 3.75 | 0 4.0 | Ø 5.0 | - |
|------------------------|-----------|--------|-------|-------|---|
| CODE - 1 PC. 40 PL 126 |           |        |       |       |   |
| CODE - 4 PC.           | 40 PL 195 |        |       |       |   |

## DEFINITIVE TITANIUM PROSTHETIC SCREW (DLC COATED HEAD)

| , minus | CODE - 1 PC. | PLVTPD   |
|---------|--------------|----------|
|         | CODE - 4 PC. | PLVTPD-4 |

# PLUS CYLINDRICAL PLUS IMPLANTS WITH EXTERNAL HEXAGON

Cylindrical Plus implants are available with Classic surface types Surface DOUBLE ACID ETCHING (DAE)

| DIAMETERS  |                                      |  | CLASSIC  |
|--|--------------------------------------|--|--|
|  |                                      | TOTAL HEIGHT                                       | CODE   |
| PLUS Ø 3.25<br>Coils Ø 3.25 mm<br>Platform Ø 4.1 mm<br>Apex Ø 2.7 mm | Coils Ø 3.25 mm<br>Platform Ø 4.1 mm | 8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm         | 40 PL 001<br>40 PL 002<br>40 PL 003<br>40 PL 004<br>40 PL 173              |
| PLUS Ø 3.75<br>Coils Ø 3.75 mm<br>Platform Ø 4.1 mm<br>Apex Ø 2.8mm  |                                      | 7 mm<br>8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm | 40 PL 006<br>40 PL 007<br>40 PL 008<br>40 PL 010<br>40 PL 011<br>40 PL 012 |
| PLUS Ø 4.0<br>Coils Ø 4.0 mm<br>Platform Ø 4.1 mm<br>Apex Ø 3.1 mm   |                                      | 8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm         | 40 PL 028<br>40 PL 029<br>40 PL 030<br>40 PL 031<br>40 PL 032              |
| PLUS Ø 5.0<br>Coils Ø 5.0 mm<br>Platform Ø 5.0 mm<br>Apex Ø 4.0 mm   |                                      | 7 mm<br>8.5 mm<br>10 mm<br>12 mm<br>13 mm<br>15 mm | 40 PL 041<br>40 PL 042<br>40 PL 043<br>40 PL 045<br>40 PL 046<br>40 PL 140 |











| UPPER            | PLUS Ø 3.25 | PLUS Ø 3.75 | PLUS Ø 4.0 | PLUS Ø 5.0 |
|------------------|-------------|-------------|------------|------------|
| CENTRAL INCISORS | •           | •           | •          | •          |
| LATERAL INCISORS | •           | •           | •          | •          |
| CANINES          | •           | •           | •          | •          |
| PREMOLARS        | •           | •           | •          | •          |
| MOLARS           | •           | •           | •          | •          |
| LOWER            | PLUS Ø 3.25 | PLUS Ø 3.75 | PLUS Ø 4.0 | PLUS Ø 5.0 |
| CENTRAL INCISORS | •           | •           | •          | •          |
| LATERAL INCISORS | •           | •           | •          | •          |
| CANINES          | •           | •           | •          | •          |
| PREMOLARS        | •           | •           | •          | •          |
| MOLARS           | •           | •           | •          | •          |

• Optimal use

Not recommended use

Discretionary use

| HEALING ABUTMENT |                                  | HEIGHT 2 MM | HEIGHT 4 MM | HEIGHT 6 MM |
|------------------|----------------------------------|-------------|-------------|-------------|
|                  | PLUS Ø 3.25<br>Platform Ø 4.1 mm |             |             |             |
| 1.00             | PLUS Ø 3.75<br>Platform Ø 4.1 mm | 40 PL 060   | 40 PL 061   | 40 PL 062   |
| *                | PLUS Ø 4.0<br>Platform Ø 4.1 mm  |             |             |             |
|                  | PLUS Ø 5.0<br>Platform Ø 5.0 mm  | 40 PL 196   | 40 PL 197   | -           |

## PLUS SURGICAL PROCEDURES

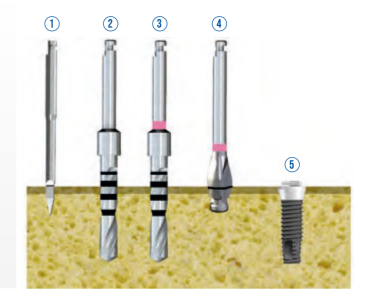


#### PLUS Ø 3.25

#### Key:

- (1) initial drill
- 2 super cut drill Ø 2 mm
- 3 Super cut drill Ø 2.8 mm
- 4 Ø 3.25 mm countersink drill
- (5) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



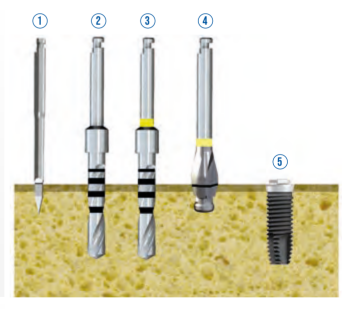


#### **PLUS Ø 3.75**

#### Key:

- 1 initial drill
- 2 super cut drill Ø 2 mm
- 3 super cut drill Ø 3 mm
- 4 countersink drill Ø 3.75 mm
- (5) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant



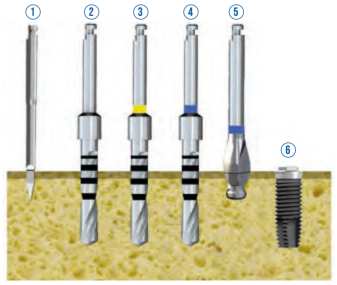


#### **PLUS Ø 4.0**

#### Key:

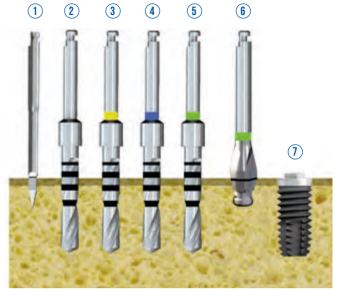
- 1 initial drill
- 2 super cut drill Ø 2 mm
- 3 super cut drill Ø 3 mm
- 4 super cut drill Ø 3.3 mm
- 5 countersink drill Ø 4 mm
- (6) implant insertion

**Note:** Use the tapper if required in D1-D2 bone before placing the implant









# PLUS PROSTHETIC COMPONENTS

### **COLOUR CODING**

For Plus lines, the colour coding is as follows:

- · Colour coding of labels on the packaging of implants and prosthetic components
- · Colour coding of prosthetic components
- · Application of coloured rings on dedicated drills

| PLUS   | COLOUR  |
|--------|---------|
| 0 3.25 | FUCHSIA |
| 0 3.75 | YELLOW  |
| 0 4.0  | BLUE    |
| Ø 5.0  | GREEN   |

## TITANIUM IMPRESSION TRANSFER



| MEASURES  | CODE      |
|---|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0)<br><b>Platform Ø 4.1 mm</b> | 40 AC 170 |
| Plus Implants (Ø 5.0) Platform Ø 5.0 mm                         | 40 AC 173 |



| MEASURES  | CODE      |
|---|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0)<br><b>Platform Ø 4.1 mm</b> | 40 AC 172 |
| Plus Implants (Ø 5.0)<br>Platform Ø 5.0 mm                      | 40 AC 174 |

## **PICK-UP TECHNIQUE**

- After removing the healing abutment or provisional prosthesis, carefully place the transfer onto the implant making sure it is seated correctly and tighten it with the transfer screw to lock it in place.
- Test the individual tray size for interference when inserting and removing the tray.
- The individual tray, previously perforated in laboratory at the implants' position, may need further modification to eliminate any interference during positioning and removal of the tray.
- Fill the tray with the chosen material and place it carefully in the mouth, taking care that the transfer screws protrude from the holes drilled in the individual tray.
- After the impression material is settled, unscrew and remove the transfer screws and remove the impression following the axis of insertion; the transfers will remain embedded in the impression material
- The dental technician places the laboratory analogs on the transfers, locks them in place with
  the transfer screws by repositioning them "in the holes" of the perforated tray and then casts
  the master model according to the chosen technique.

## **PULL-UP TECHNIQUE**

- After removing the healing abutment or provisional prosthesis, carefully place the transfer onto the implant, ensuring that it is seated correctly and tighten it with the transfer screw to secure it in place.
- Choose the standard tray, try it without material to ensure that there is no interference and continue with impression.
- After the material is settled, remove the tray following the axis of insertion; the transfers will remain anchored to the implants.
- Remove the transfers by unscrewing the specific screw and deliver them to the laboratory, separated from the impression.
- The laboratory will place a laboratory analog corresponding to the implant used on each pull-up transfer and then place the assembled transfer and laboratory analog in the impression.

It will then develop the master model according to the chosen technique.







| MEASURES   | CODE      |
|--|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | 40 AC 150 |
| Plus Implants (Ø 5.0) Platform Ø 5.0 mm                      | 40 AC 151 |

Note: it is recommended not to use the analog if it is damaged; do not use it more than three times

## TITANIUM CYLINDER FOR PROVISIONAL SOLUTIONS \*

### WITH HEXAGON





#### **WITHOUT EXAGON**

| MEASURES  | CODE      |
|---|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0)<br><b>Platform Ø 4.1 mm</b> | 40 PL 089 |
| Plus Implants (Ø 5.0)<br><b>Platform Ø 5.0 mm</b>               | 40 PL 189 |



# PLUS PROSTHETIC COMPONENTS





## **STRAIGHT TITANIUM ABUTMENT\***

| TOTAL HEIGHT 9 MM  | CODE      |
|--|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | 40 PL 075 |
| Plus Implants (Ø 5.0)  Platform Ø 5.0 mm                     | 40 PL 106 |

| TOTAL HEIGHT 11 MM   | CODE      |
|--|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | 40 PL 076 |
| Plus Implants (Ø 5.0) Platform Ø 5.0 mm                      | 40 PL 107 |



## PRE-ANGLED TITANIUM ABUTMENT \*

| MEASURES                            | CODE      |
|-------------------------------------|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) |           |
| Platform Ø 4.1 mm                   |           |
| Angled 15° - h 2 mm                 | 40 PL 179 |
| Angled 15° - h 4 mm                 | 40 PL 181 |
| Angled 25° - h 2 mm                 | 40 PL 180 |
| Angled 25° - h 4 mm                 | 40 PL 182 |
| Plus Implants (Ø 5.0)               |           |
| Platform Ø 5.0 mm                   |           |
| Angled 15° - h 2 mm                 | 40 PL 191 |
| Angled 15° - h 4 mm                 | 40 PL 193 |



## **CALCINABLE ABUTMENT**

#### WITH HEXAGON

| MEASURES   | CODE      |
|--|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | 40 PL 080 |
| Plus Implants (Ø 5.0) Platform Ø 5.0 mm                      | 40 PL 110 |



#### WITHOUT EXAGON

| MEASURES   | CODE      |
|--|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | 40 PL 082 |
| Plus Implants (Ø 5.0) Platform Ø 5.0 mm                      | 40 PL 112 |



## **ABUTMENT FOR BONDING**

#### WITH HEXAGON

| MEASURES   | CODE     |
|--|----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | PLMI41   |
| WITHOUT HEXAGON (ROTATIONAL)                                 |          |
| MEASURES   | CODE     |
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm</b> | PLMI41-R |

\* Recommended prosthetic screw tightening torque: 25 Ncm





## **PROSTHETIC SCREW**

| CODE      |
|-----------|
| 40 PL 126 |
| 40 PL 195 |
|           |
|           |
| PLVTPD    |
| PLVTPD-4  |
|           |

# PLUS BALL ATTACHMENTS



## **BALL ATTACHMENT**

| MEASURES   | CODE      |
|--|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1 mm - Sphere Ø 2.5 mm (Normo)</b> |           |
| Height 1 mm  | 40 PL 170 |
| Height 2 mm  | 40 PL 171 |
| Height 4 mm  | 40 PL 172 |
| Recommended tightening torque for Ball Attachment: 30 Ncm                              |           |

## **BALL ATTACHMENT SCREWDRIVERS**

Can be used to screw in the straight Titanium Toronto Abutment and Ball Attachment.





## **RHEIN CAPS (NORMO)**

Pack of **6 pcs.** per colour



Pink soft retention 900g **40 CC 001** 



Yellow extra soft retention 500g **40 CC 002** 



**Green**elastic
retention 350g **40 CC 003** 



**Grey** standard retention 1300g **40 CC 004** 

## **RHEIN CONTAINERS**

Pack of **2 pcs.** per material







## **TORONTO TITANIUM ABUTMENT**

| MEASURES  | CODE      |
|---|-----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) Platform Ø 4.1 mm     |           |
| Straight - h 2 mm   | 40 PL 137 |
| Straight - h 4 mm   | 40 PL 138 |
| Plus implants (Ø 3.25 - 3.75 - 4.0) <b>Platform Ø 4.1</b> |           |
| Angled 17°  | 40 PL 135 |
| Angled 30°  | 40 PL 136 |



| PEEK HEALING CAP   | CODE     |
|--|----------|
| Peek healing cap.  | СМТ      |
|  |          |
| TORONTO CYLINDERS  | CODE     |
| Package includes long screw and micro screw                            |          |
| Stainless steel cylinder (A)   | CT-I     |
| Titanium Cylinder (A)  | СТ-Т     |
| Calcinable cylinder (B)  | CT-C     |
| TORONTO ANALOG   | CODE     |
| The package <b>does not include</b> the long screw and the micro screw |          |
| Titanium analog (C)  | ALT      |
| TORONTO SCREW  | CODE     |
| Micro  | VTMT     |
| Long   | VTLT     |
| DONE DROUGHING DRIFT AND CHINE CODEM                                   | CORP     |
| BONE PROFILING DRILL AND GUIDE SCREW                                   | CODE     |
| Complete package   | 40 FR 10 |
| SCREWDRIVERS   | CODE     |



| SCREWDRIVERS  | CODE   |  |  |
|---|--------|--|--|
| For straight Toronto abutment; can also be used for screwing in Core ball attachment and Micro Implants |        |  |  |
| Contra-angle handpiece  | AV26CA |  |  |
| Manual  | AV26M  |  |  |

### PLUS LOCATOR® ATTACHMENTS



## **LOCATOR® ATTACHMENTS**

Locator is a resilient attachment for endo-osseous implants. The Locator system is suitable for correcting disparallelisms in prosthetic rehabilitation by means of total or partial overdentures. Use on a single implant is not recommended.

| MEASURES                            | CODE     |
|-------------------------------------|----------|
| Plus implants (Ø 3.25 - 3.75 - 4.0) |          |
| Platform Ø 4.1 mm                   |          |
| Height 1 mm                         | AA-LR-01 |
| Height 2 mm                         | AA-LR-02 |
| Height 3 mm                         | AA-LR-03 |
| Height 4 mm                         | AA-LR-04 |
|                                     |          |

Ideal tightening torque: 30 Ncm

## **ACCESSORIES**





# CORE TOOL LOCATOR Tool for inserting and removing attachments, complete with tip and driver for screwing.

LL-PS-01







## **LOCATOR® ATTACHMENT KIT**

Blister packs containing each: 1 plastic spacer ring, 1 steel cap, 1 black laboratory attachment, 3 colour coded plastic attachments in 3 different retentions.

#### STANDARD ATTACHMENTS

For implants with 10° to 20° divergence disparallelisms between the two implants.







**Light blue** 680 g

**Grey** 1360 g

Transparent 2268 g

| DESCRIPTION | CODE |
|-------------|------|
|             |      |

Standard Kit (blue, grey, transparent attachments)

KA-CL-02



For implants with 20° to 40° divergence disparallelisms between the two implants.







**Rosso** 453 g

Arancione 907 g

**Blu** 1814 g

| DESCRIPTION                                       | CUDE        |
|---|-------------|
| Evtonded Dange Vit (groop red erange attachments) | \\\\_CI\\\\ |

Extended Range Kit (green, red, orange attachments)

KA-CL-03

#### DESCRIPTION

Replacement Locator® Standard attachment - Pack of 8.



















Retention 680 g

**Grey** Retention 1360 g

**Transparent**Retention 2268 g

Retention 1360 g (20° inclination) Retention 1814 g (40° inclination)

Retention 226 g (20° inclination) Retention 453 g (40° inclination)

Retention 907 g (40° inclination)

Orange

KA-CL-10

KA-CL-11

KA-CL-12

KA-CL-06

Green

KA-CL-04

Red

KA-CL-05





| DESCRIPTION                           | CODE     |
|---------------------------------------|----------|
| Replacement spacer ring - Pack of 20. | 8514     |
| Replacement metal cap (Ti)            | KA-CL-00 |

# PLUS DRILLS AND SURGICAL ACCESSORIES

## **PLUS DRILLS**



| INITIAL DRILL                             | CODE |
|---|------|
| For corticotomies; preparation depth 6 mm | FI   |

| SUPER CUT DRILL               | CODE      |
|-------------------------------|-----------|
| Ø 2 mm drill                  | FSC2      |
| Ø 2.8 mm drill (fuchsia ring) | 40 FR 099 |
| Ø 3.0 mm drill (yellow ring)  | 40 FR 097 |
| Ø 3.3 mm drill (blue ring)    | 40 FR 100 |
| Ø 4.2 mm drill (green ring)   | 40 FR 116 |

## **DEPTH STOPS FOR SUPER CUT PLUS DRILLS**











| FOR DRILLS | Ø 2 mm    | Ø 2.8 mm  | Ø 3.0 mm  | Ø 3.3 mm  | Ø 4.2 mm  |
|------------|-----------|-----------|-----------|-----------|-----------|
| h 7 mm     | 40 AC 247 | -         | 40 AC 239 | 40 AC 258 | 40 AC 366 |
| h 8.5 mm   | 40 AC 246 | 40 AC 251 | 40 AC 238 | 40 AC 259 | 40 AC 369 |
| h 10 mm    | 40 AC 245 | 40 AC 252 | 40 AC 237 | 40 AC 260 | 40 AC 370 |
| h 12 mm    | 40 AC 243 | 40 AC 254 | 40 AC 236 | 40 AC 262 | 40 AC 371 |
| h 13 mm    | 40 AC 242 | 40 AC 255 | 40 AC 235 | 40 AC 263 | 40 AC 372 |
| h 15 mm    | 40 AC 241 | 40 AC 256 | 40 AC 234 | 40 AC 264 | 40 AC 373 |

## **PLUS COUNTERSINK**



| DESCRIPTION                        | CODE      |
|------------------------------------|-----------|
| For Ø 3.25 implant ( fuchsia ring) | 40 FR 114 |
| For Ø 3.75 implant ( yellow ring)  | 40 FR 115 |
| For Ø 4.0 implant (blue ring)      | 40 FR 113 |
| For Ø 5.0 implant (green ring)     | 40 FR 111 |

## **PLUS TAPPER**



| DESCRIPTION                       | CODE      |
|-----------------------------------|-----------|
| For Ø 3.25 implant (fuchsia ring) | 40 FR 014 |
| For Ø 3.75 implant (yellow ring)  | 40 FR 106 |
| For Ø 4.0 implant (blue ring)     | 40 FR 107 |
| For Ø 5.0 implant (green ring)    | 40 FR 029 |



## **PLUS ACCESSORIES**



| PARALLELISM PIN | CODE |
|-----------------|------|
| Single package  | ID   |



| MANUAL SCREWDRIVER                      | CODE      |
|---|-----------|
| Hexagonal tip <b>0.9 mm</b>             |           |
| Total length 19 mm                      | 40 AC 048 |
| Total length <b>24 mm</b>               | 40 AC 049 |
| Hexagonal tip <b>1.2 mm</b>             |           |
| Total length <b>19 mm</b>               | AV1219M   |
| Total length 24 mm                      | AV1224M   |
| - · · · · · · · · · · · · · · · · · · · |           |



| CONTRA-ANGLE SCREWDRIVER                           | CODE         |
|--|--------------|
| Hexagonal tip <b>0.9 mm</b><br>Length <b>25 mm</b> | PH-09-25     |
| Hexagonal tip <b>1.2 mm</b>                        |              |
| Length 18 mm                                       | Length 25 mm |
| PH-20-18   | PH-20-25     |



| MANUAL SCREWDRIVER | CODE  |
|--------------------|-------|
| Pack               | AV34M |



| CONTRA-ANGLE SCREWDRIVER FOR MOUNT | CODE   |
|------------------------------------|--------|
| Short - Length 19 mm               | AV3419 |
|                                    |        |



| RATCHET CONNECTOR  |                     |                     | CODE                |
|--------------------|---------------------|---------------------|---------------------|
| Length <b>8 mm</b> | Length <b>14 mm</b> | Length <b>18 mm</b> | Length <b>24 mm</b> |
| AV348C             | AV3414C             | AV3418C             | AV3424C             |



| EXTENSION FOR DRILLS     | CODE |
|--------------------------|------|
| For use with drills only | PF   |



## **SURGICAL INSTRUMENTS**

| DESCRIPTION  | CODE |
|--|------|
| Titanium <b>Depth Gouge</b>  | SND  |
| STEEL MOUNT KEY  | СНМ  |
| <b>DYNAMOMETRIC RATCHET:</b> suitable for tightening prosthetic screws and inserting the implants. |      |
|  | CDIN |



## **ACCESSORIES**

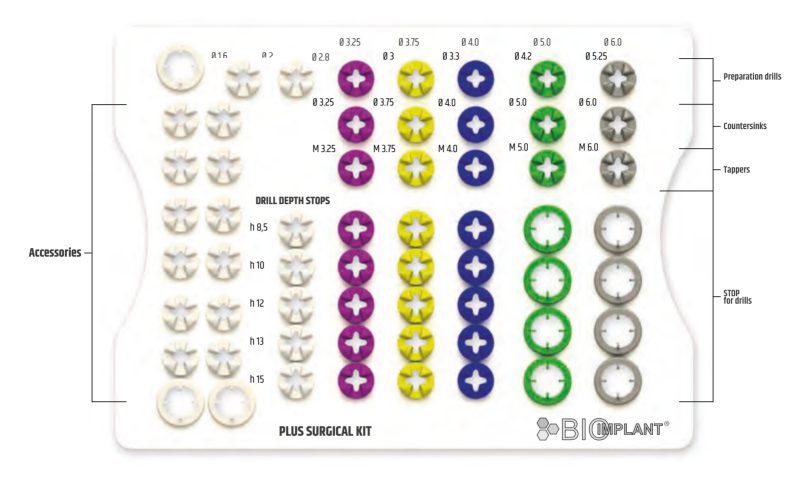
| DESCRIPTION                                      | CODE |
|--|------|
| TREPHINE CORE DRILL in steel (max. length 30 mm) |      |
| Outer Ø 4.75 mm - Inner Ø 4 mm                   | FC47 |
| Outer Ø 5.75 mm - Inner Ø 5 mm                   | FC57 |
| Outer Ø 6.75 mm - Inner Ø 6 mm                   | FC67 |
| Outer Ø 8.75 mm - Inner Ø 8 mm                   | FC87 |





## **BONE EXPANDERS**

| DESCRIPTION   | CODE  |
|---|-------|
| <b>Expander kit:</b> 1 hand ratchet, 1 initial drill, 1 <b>Ø 2</b> mm drill, 1 contra-angle screwdriver, 2 ratchet connectors (8 mm and 14 mm) and 1 manual screwdriver | EO-SK |
| Blue Expander   | EO-B  |
| Fuchsia Expander  | E0-F  |
| Yellow Expander   | EO-Y  |
| Green Expander  | EO-G  |



complete with instruments - Code 40 AC 331

Autoclavable plastic box with removable inner tray, complete with all the surgical instruments needed for implant placement. The sequence of use of the surgical instruments is simplified by the colour coding of the autoclavable silicone supports inserted on the tray.



#### KIT PLUS - EMPTY 40 AC 193

#### CLEANING AND STERILISATION OF THE SURGICAL KIT

Cleansing and sterilisation are key processes to ensure the removal of organic residues from the surface of the used instruments and the final decontamination.

**Cleaning** - After removing the instruments from the surgical tray, organic residues must be removed with a cloth.

In case of **ultrasonic cleaning**, which is suitable for removing stubborn organic residues, it is recommended to use demineralised water and a neutral detergent to prevent the formation of stains and marks, following the manufacturer's recommendations for both dilution and washing time.

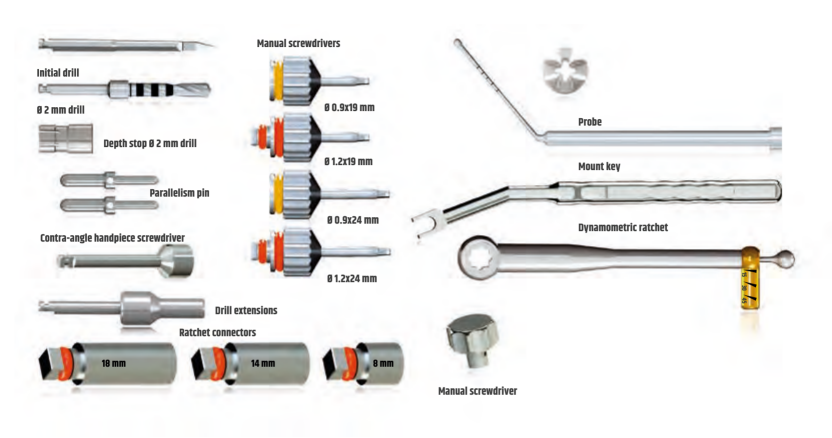
In case of **manual cleaning**, brush the instruments under running water with a neutral detergent solution; rinse with distilled water for a few minutes. Dry thoroughly and store all instruments in the appropriate locations. Pack in bags and sterilise.

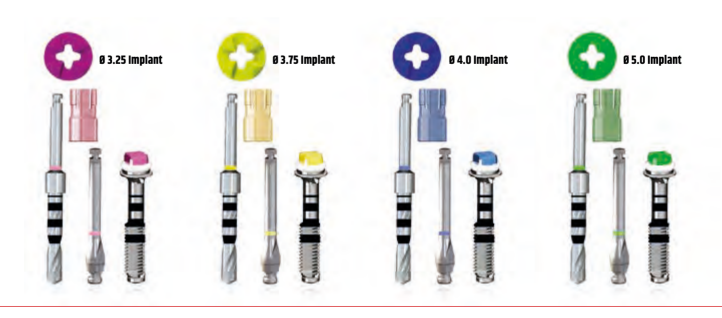
Sterilisation - In an autoclave at 121°C with a minimum exposure of 30 minutes and a drying cycle of 15 minutes.

**Storage** - The surgical kit should be stored in a bag until use. The sterilisation holding period should not exceed that recommended by the pouch manufacturer.

The surgical kit is supplied NON-STERILE.











a brand of









# **EVO IMPLANTS**

Conometric (6°) internal hexagon Titanium Grade 5 (Ti6Al-4V) implant for submerged technique, available in two surface variants, acid etched (MAC) or Titanium Plasma-Spray (TPS) sandblasted, both TiN-coated.

The cono-morse connection is today the most versatile prosthetic connection for both screw-retained and cemented prostheses.

The morphology of the EVO implant, with its cylindrical body in the coronal part and conical in the medullary part, the large self-centring coils with 1.5 mm pitch, the osteogenic corrugations, allows an atraumatic implant insertion for the patient, with long-term follow-up (more than 25 years).

The **EVO** implant also has a three-principle apical coil with a 0.5 mm pitch that promotes primary stability.

# The EVO implant offers the following advantages:

- ATRAUMATIC SURGERY
- PRIMARY HEALING
- SINGLE PROSTHETIC CONNECTION FOR ALL DIAMETERS
- 6° CONOMETRIC CONNECTION
- PLATFORM-SWITCHING WITH THREE PROFILES OF EMERGENCY FOR PROSTHETIC COMPONENTS
- TITANIUM NITRIDE (TİN) COATING ON ALL IMPLANTS AND DEFINITVE PROSTHETIC COMPONENTS





# EVO CONOMETRIC IMPLANTS INTERNAL HEXAGON



## **EVO IMPLANRTS**

Titanium and its alloys have always been considered as materials of choice in dental implantology due to their excellent biocompatibility features and their behaviour with biological tissues. In order to further improve its properties, Kristal has developed a series of surface treatments that accelerate and promote the osseointegration of PHI-branded implants.

The surface treatment that characterises the PHI EVO implant line is available in two versions, MAC and TPS, both versions are first sandblasted and differ in the employed materials, MAC means combined acid-etched; the surface has a micro-wrinkled morphology that increases the contact surface between bone and implant and reduces the waiting time for load application. Obtained by a subtractive process of double acid-etching, this type of treatment imparts the typical microtopography that is the basis of modern implant surfaces.

The surface irregularities are separated by micrometer distances, making them extremely efficient in platelet activation and clot retention at the implant site. The three-dimensional texture of this surface acts as a highly efficient sponge, which retains the growth factors and ensures a fast and favourable course of the bone healing process.

TPS (Titanium plasma-spray) coating is obtained by means of thermal spray; in the plasma coating, pure Titanium powders are sprayed onto the previously sandblasted surface and adhere to the surface, creating caves of an ideal size for platelet activation and retention of the implant site clot.

Both surfaces are then further coated with Titanium Nitride (TiN).

### EVO MAIN ADVANTAGES



#### The PHI (Primary Healing Implant) method enables primary bone repair.

Primary bone healing has been studied mainly in orthopaedics by Prof. R. K. Schenk of the University of Bern. While traditional implants were always inserted into the cavity by forcing, screwing or hammering them in, with the PHI implant insertion is by coupling, without forcing. This means not only no pressure, but also no tension. The integration process of the PHI implant was evaluated in a multicentre study carried out in 8 different centres on approximately 2500 implants placed over 24 months and the success rate was 99.28% overall (mandible and maxilla). The scientific value of the experiments on isolated bovine ribs, rabbits, pigs and non-human primates, carried out in collaboration with Italian (Chieti, Milan) and foreign (Buenos Aires, Dijon) universities, was internationally recognised. These trials were presented at several IADR world congresses.

The term EVO, meaning "evolution", is intended as a symbolic transition from the historic PHI transmucosal line with internal hexagon and final cemented prosthetic components created in 1991 to a revised and updated line that meets the current needs of dentists and dental technicians, a submerged implant with prosthetic components with a through screw, conometric connection (6°), platform-switching and abutments without a shoulder (to finish).

The EVO line, in fact, marks the achievement of PHI's maturity with unique features, summarises the best knowledge in implant prosthetics and is constantly evolving.

The EVO line is the result of the development of mechanical concepts that are well established in the dental world and set the benchmark for implant surgery in terms of quality, ergonomics and a fair price.

The line includes implants with variable incremental diameters, all sharing the same platform and implant connection, to facilitate their use during the prosthetic phases; PHI EVO implants have a single prosthetic connection for all implant diameters, allowing the interchangeability of prosthetic components.



### EVO Materials and surfaces

#### **RAW MATERIALS AND PRODUCTION**

PHI devices are manufactured from raw materials that are selected, tested and certified for medical use. Dental implants and prosthetic components are made exclusively of Grade 5 Titanium alloy (Ti6Al4V), which complies with ASTM F136 international standards and is known for its excellent biocompatibility and mechanical properties. Kristal uses the latest generation of dedicated CNC lathes for production, which guarantee micrometric tolerances. Because of the importance of accuracy and compliance with design specifications, each production batch undergoes several 100% checks: both visual and by means of appropriate measuring instruments.

#### SURFACE TREATMENT

In order to further improve the surface properties of Titanium, Kristal planned several implant surface treatments for the PHI line, which can effectively accelerate and promote the osseointegration processes. Implants must regularly pass strict inspections aimed at checking not only the level of cleanliness of the implants but also the morphological and topographical characteristics and the chemical composition of the surface, which will form the interface with the bone tissue. Regular analysis involves assessing the (quantitative and qualitative) chemical composition of the most superficial layers (5 mm depth) using XPS and observing the superficial morphology under a scanning electron microscope.

#### **DECONTAMINATION AND PACKAGING**

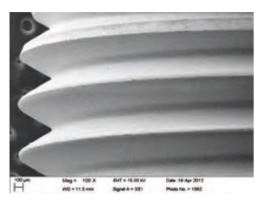
To ensure excellent cleanliness levels, the devices undergo a rigorous decontamination process which involves several washes to remove all contaminants from the surface. The reproducibility of the treatment and the optimisation of the process parameters allow this decontamination technique to be used with high quality standards on devices with complex geometry. Decontamination, as well as the subsequent assembly and packaging phases, take place in a dedicated room under a ISO 5 classified laminar flow hood, which ensures that the most delicate stages of the production process are carried out in an environment with particulate contamination control, constantly kept at predetermined levels in accordance with current regulations. The controlled-contamination room inside our production unit is one of Kristal's strengths, as all the activities carried out there are regulated by strict operating procedures and highly qualified staff, and being inside the facility we are certain that the parameters are kept under control during all stages of the process.

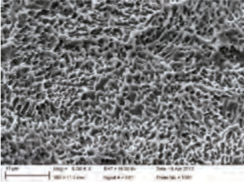
#### **STERILISATION**

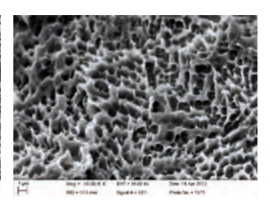
Sterilisation is one of the few outsourced activities that takes place with a certified supplier. The implants are sterilised by gamma irradiation with a nominal dose of 25KGy; the efficiency of the process and the presence of a sealed package, which acts as a microbiological barrier, guarantee that sterile conditions are maintained and remain intact over time (shelf life 5 years).



## **COMBINED ACID ETCHING (MAC)**







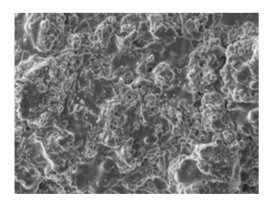
The surface is obtained by sandblasting and subsequent acidification. The surface is designed to significantly increase the contact surface and promote the differentiation of osteoblastic cells. The surface has an extensive bibliography of its efficacy and long-term stability, making it a treatment which makes the device suitable for standard conditions and with suboptimal bone

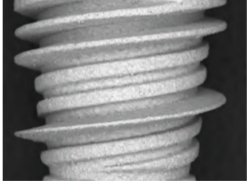
quality or quantity. The sandblasting treatment and subsequent acidification significantly increases the "% area increase" value, which represents the contact surface between the implant and the bone. This type of treatment is reliable and has been used for several years with excellent results. The surface has an average Sa surface roughness of 1.3 µ.

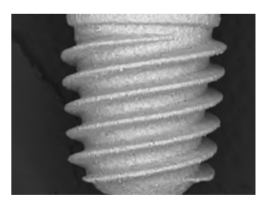
## TITANIUM PLASMA SPRAY (TPS)

This process is carried out by means of an electric arc plasma burner that is able to raise the temperature of a noble gas in which Titanium powders are sprayed, which, thanks to the melting of their most superficial layer, bond to the body of the implant on which they are deposited. Several studies have shown that titanium plasma-spray preparation not

only increases the surface area available for bone adhesion, but also induces an increase in the proportion of implant surface area that comes into contact with mineralised tissue, in comparison with smooth titanium implants. In clinical terms, these phenomena are reflected in a stronger bone anchorage of the implant.







## TITANIUM NITRIDE (TIN) COATING

All implants in the PHI EVO line feature Titanium Nitride (TiN) coating. Thanks to PVD technology, the coating isolates the substrate, creating a barrier that produces a high-quality, consistent coating with a dual value: aesthetic, because the gold colour does not reveal the implant against the light through the mucous tissue, and bibliographic studies have shown that it

prevents negative bacterial proliferation compared to an untreated surface. Importantly, TiN coating only modifies the surface properties of the implant without altering the substrate properties and biomechanical functionality.

### EVO SELECTION OF THE IMPLANT



## **EVO MAC GOLD IMPLANTS**

|         | ● Ø 3.5 mm | Ø 4.0 mm | Ø 4.5 mm | Ø 5.0 mm |
|---------|------------|----------|----------|----------|
| H.8 mm  | PHVSAB1    | PHVSAC1  | PHVSAD1  | PHVSAE1  |
| H.10 mm | PHVSAB2    | PHVSAC2  | PHVSAD2  | PHVSAE2  |
| H.13 mm | PHVSAB3    | PHVSAC3  | PHVSAD3  | PHVSAE3  |



## **EVO TPS GOLD IMPLANTS**

|         | ● Ø 3,5 mm | Ø 4.0 mm | Ø 4.5 mm | Ø 5.0 mm |
|---------|------------|----------|----------|----------|
| H.8 mm  | PHVSGB1    | PHVSGC1  | PHVSGD1  | PHVSGE1  |
| H.10 mm | PHVSGB2    | PHVSGC2  | PHVSGD2  | PHVSGE2  |
| H.13 mm | PHVSGB3    | PHVSGC3  | PHVSGD3  | PHVSGE3  |



## **EVO MRS GOLD IMPLANTS**

|         | Ø 3,5 mm | Ø 4.0 mm | Ø 4.5 mm | Ø 5.0 mm |
|---------|----------|----------|----------|----------|
| H.8 mm  |          |          | PHVSRD1  |          |
| H.10 mm |          | PHVSRC2  | PHVSRD2  | PHVSRE2  |



## **CAP SCREW** (universal for all types of implants)

**PHVVG3B** The screw is included in the implant package, housed in the cap of the vial



## **COLOUR CODING**





## **STEP DRILLS**

|         | ● Ø 3.5 mm | <b>0</b> 4.0 mm | <b>0</b> 4.5 mm | <b>Ø</b> 5.0 mm |
|---------|------------|-----------------|-----------------|-----------------|
| H.8 mm  | PHVFRB1    | PHVFRC1         | PHVFRD1         | PHVFRE1         |
| H.10 mm | PHVFRB2    | PHVFRC2         | PHVFRD2         | PHVFRE2         |
| H.13 mm | PHVFRB3    | PHVFRC3         | PHVFRD3         | PHVFRE3         |



## **REAMERS**

| Ø 3.5 mm | Ø 4.0 mm           | Ø 4.5 mm                        | Ø 5.0 mm  |
|----------|--------------------|---------------------------------|---|
| PHVALB1  | PHVALC1            | PHVALD1                         | PHVALE1   |
| PHVALB2  | PHVALC2            | PHVALD2                         | PHVALE2   |
| PHVALB3  | PHVALC3            | PHVALD3                         | PHVALE3   |
|          | PHVALB1<br>PHVALB2 | PHVALB1 PHVALC1 PHVALB2 PHVALC2 | PHVALB1 PHVALC1 PHVALD1 PHVALB2 PHVALC2 PHVALD2 |



## pressure compensated outflow TAPPERS

|         | Ø 3.5 mm | Ø 4.0 mm | Ø 4.5 mm | Ø 5.0 mm |
|---------|----------|----------|----------|----------|
| H.8 mm  | PHVMSB1  | PHVMSC1  | PHVMSD1  | PHVMSE1  |
| H.10 mm | PHVMSB2  | PHVMSC2  | PHVMSD2  | PHVMSE2  |
| H.13 mm | PHVMSB3  | PHVMSC3  | PHVMSD3  | PHVMSE3  |

### EVO SURGICAL PROCEDURES

#### CORTICAL INCISION AND PILOT DRILLING

At the implant insertion point, a hole is drilled in the cortical bone with a suitable rotary instrument with a maximum diameter of 1 mm. The exposed cortical may have a sharp profile or otherwise make it difficult to correctly position the pilot drill. The simplest and least expensive from a biological point of view method is to approach the pilot drilling almost orthogonally to the buccally exposed bone.

Once the first cortical is cleared, the pilot drill is gradually aligned with the axis of the implant. Alternatively, the cortical profile can be regularised by an osteoplasty surgery.

#### PRELIMINARY CAVITY DRILLING

The preliminary cavity is drilled in a single step in D2, D3, D4 bone; in D1 bone, it is done in stages. The drilling process, using a stepped drill (without lateral cutting edges), allows the drills to be self-centred in relation to the bony corticals. These, being more consistent than the spongiosa, can usefully cause small lateral displacements that bring the drill into the softer, central bone zone of the ridge.

In the cortical bone (type D1), progressive milling performs a very small amount of bone removal allowing for a very gentle cavity formation manoeuvre. The number of passes and gauges to be subsequently used depends on the type of bone texture. The chosen step drill is then placed on the contra-angle handpiece to begin execution of the preliminary cavity.

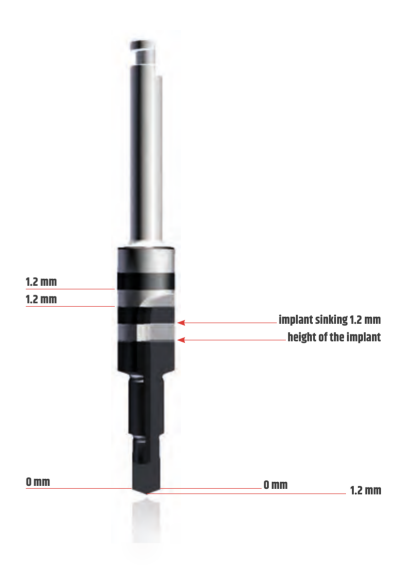
The rotation speed of the drill must be very low (30-70 rpm). It is preferable to use contraangle handpieces with high reductions (70-260 or higher).

Place the forefinger and thumb of the left hand, mutually opposed, on the sides of the site to be operated on, place the tip of the drill in the tunnel created by the probe drill and drill along the tunnel already traced by the probe drill.

The pressure to be exerted on the handpiece is appropriate to cause the drill to sink; it tends to engage spontaneously in the canal already traced following the lesser consistency of the medulla. The line of advancement is therefore predetermined and it is the line or space of separation of the corticals. By adopting this pre-cavity drilling scheme, the possibility of unwanted gross directional errors is drastically reduced and/or removed. Trespassing from the mandible to the sublingual lodge is a potentially dangerous event due to the presence of important vascular structures. Great care must be taken to avoid this type of accident.

The characteristics of the drill are such that the contact between the burr and the cortical bone, especially the mandibular bone, is unmistakable (low rpm must be strictly applied: 30-70 rpm).

If the bone is fragile and delicate, rpm should be further lowered down to 10-20 rpm. In this way, manual sensitivity is not distorted by speed and prevents any assessment errors; at such low speeds, any damage from trespassing into soft tissue is also limited.



#### NOTE

- Step cutters are made of high-strength surgical steel and DLC-coated.
- The cutting capacity of the step cutter is guaranteed for up to 20 uses, based on the type of bone and therefore the degree of wear on the cutting edges.
- Rotation speed of drill with irrigation: 30-70 rpm
- Rotation speed of drill without irrigation; MAX 40 rpm



# STEP CAVITY OSTEOTOMY

The progressive technique is fundamental because it allows the safe drilling of a very compact bone. Probe drills and drills with increasing steps are used until the required diameter is reached. The operation following the formation of the stepped cavity is the osteotomy which allows the rectification of the cavity.

The last tool to be used is the reamer whose gauge is immediately below the final diameter lastly used. The operation following the formation of the stepped cavity is the osteotomy which allows the rectification of the cavity. This operation is the cornerstone that ensures accuracy and enables repeatability. The tolerance with respect to the size of the instrument is certainly less than 5 microns when working in a sufficiently consistent tissue. Therefore, there are limitations related to the consistency of the bone. The manual osteotomy process is valid in D1-D2-D3 bone, but not in D4 bone, whose extreme rarefaction does not ensure adequate resistance to the type of forces applied. Alternatively, a step drilling of a smaller diameter than planned can be performed, after which a careful and gentle osteotomy of the cavity can be performed with the osteotome of the planned calibre. In the D4 bone, tuber region, sometimes distal mandible and in some cases of osteoporosis, the osteotome reamer is therefore not used. Diagnosis of bone density is soon made. In fact, when during milling, you have the sensation of penetrating the crumb of fresh bread, or balsa wood, you are in the presence of D4 bone, which is too soft for using the osteotome.

The osteotome is also not used in cases where the superficial cortical layer has a certain thickness, but the spongiosa is so thin that it has a D4 consistency; in such soft soil, step milling already removes the amount of tissue that should then be removed with the osteotome.

The osteotomy procedure begins with the insertion of the osteotome into the stepped cavity, where it sits for a considerable distance without forcing. Rotation is done manually using a special drum key, held between the thumb and forefinger in opposition. Once the most suitable key for the anatomical situation has been chosen, the osteotome is given a rotating movement, exerting minimum downward pressure.

In general, the pressure exerted by resting the hand on the key is sufficient.

The rotational force is as much is needed to overcome the resistance of the bone; with a smooth, progressive movement, a smooth, axial and effective rotational advance is achieved.

## NOTE

The osteotome can be used with a contra-angle handpiece adapter (15-40 rpm).

## ADVANTAGES OF MANUAL OSTEOTOMY:

- · VITALITY OF THE SITE WALLS.
- · VITALITY OF THE AUTOLOGOUS BONE GRAFTING.
- REGENERATION AND MONOPHASIC SURGERY.

# **TAPPING**

The EVO tapping device is perforated along its axis and is pressure compensated, thus facilitating the outflow of organic fluids and also allowing the collection and housing in the cavity of frustules and any residues between the filters.

Tapping devices should only be used for the corresponding implant type and diameter and should be inserted to the full depth of the implant cavity.

The use of the tapper avoids alterations in the implant structure, phenomena caused by torsion and any related deformations as it crawls into the bone to imprint its lead nut, and mainly avoids the possible self-tapping carried out by the implant surface capturing and dragging biological filamentary structures, thus causing ischaemia and/or necrosis of the surrounding tissue. Tapping is recommended in thick bone to keep the insertion torque within an appropriate range.

# NOTE

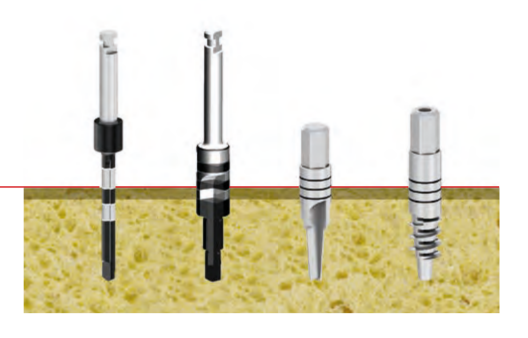
In the surgical method of primary healing it is essential not to cause hydraulic pressure in the bone. Osteotomy debris must be carefully removed so as not to be pressed against the walls by subsequent operations. Washing with saline alone is not sufficient to detach the coagulated residue from the walls and/or bottom of the cavity. The removal of bone remnants is done with a number zero surgical spoon. Pay attention to the effective removal of the missing residues on the osteotome; an exploration of the cavity is carried out with the spoon at a later stage, which should confirm the consistency of its walls and bottom. The action of the spoon is aimed at cleaning it and the walls should not be scraped with force, but cleaned gently. The cavity is then flushed with a 20 cc syringe of saline. The syringe needle must be of a suitable cross-section.



# EVO SURGERY SEQUENCE

### NOTE

The first notch corresponds to the height of the implant;
The second is the recommended depth for sinking the implant (1.2 mm);
The subsequent notches provide a reference when sinking;
Step milling cutters have an over-instrumentation of the tip (1.2 mm)
beyond the height of the implant.



# **OPERCOLATING SCALPEL**

| DESCRIPTION          | CODE    |
|----------------------|---------|
| Opercolating scalpel | PHVBSBB |

# **INITIAL DRILLS**

| DESCRIPTION       |                | CODE    |
|-------------------|----------------|---------|
| Corticotomy drill |                | FI      |
| Probe drill       | H.7-8-10-13 mm | PHVFR1C |

# **DEPTH STOP FOR PROBE DRILL**

| DESCRIPTION                        | CODE     |
|------------------------------------|----------|
| Depth stop for probe drill H.7 mm  | PHVSFS07 |
| Stop for probe drill H.8 mm        | PHVSFS08 |
| Depth stop for probe drill H.10 mm | PHVSFS10 |
| Stop for probe drill H.13 mm       | PHVSFS13 |



# **EXTENSIONS**

| DESCRIPTION           | CODE    |
|-----------------------|---------|
| For drilling          | PHVFR1P |
| For reamer and tapper | AVCST   |



# **PARALLELISM PIN**

| DESCRIPTION     | CODE |
|-----------------|------|
| Parallelism pin | ID   |



Rotation speed of PHIdrills 30-70 rpm based on the bone type



# THREE PROFILES OF EMERGENCE

Healingscrewscome in four different configurations (low, high, extra-high and full closure) with three alternative emergence profiles to meet different aesthetic and functional requirements.

Fully enclosed (without switching-platform)
Low (1 mm switching-platform)
High (2.5 mm switching-platform)
Extra high (2.5 mm switching-platform
with prolonged mucosal conditioning)



# **HEALING SCREWS**

|              | Ø 3.5 mm | Ø 4.0 mm | Ø 4.5 mm | Ø 5.0 mm |
|--------------|----------|----------|----------|----------|
| EXTRA-HIGH   |          | PHVVTCE  | PHVVTDE  | PHVVTEE  |
| HIGH         | PHVVTBA  | PHVVTCA  | PHVVTDA  | PHVVTEA  |
| LOW          | PHVVTBB  | PHVVTCB  | PHVVTDB  | PHVVTEB  |
| FULL CLOSURE | PHVVTBC  | PHVVTCC  | PHVVTDC  |          |



# PEEK ABUTMENTS FOR PROVISIONAL SOLUTIONS

|           |      | Ø 4.0 mm | Ø 4.5 mm |
|-----------|------|----------|----------|
| STRAIGHT  | HIGH | PHVAPCD  | PHVAPD   |
|           | LOW  | PHVAPCE  | PHVAPDE  |
| 15° ANGLE | HIGH | PHVAPCA  |          |
|           | LOW  | PHVAPCB  |          |



# **LABORATORY ANALOGS**

| Ø 3.5 mm                | Ø 4.0 mm                | Ø 4.5 mm                | Ø 5.0 mm              |
|-------------------------|-------------------------|-------------------------|-----------------------|
| PHVBIBD                 | PHVBICD                 | PHVBIDD                 |                       |
| he internal cavity is t | ne same jise analogs co | rresnonding to the diam | neter of the inserter |

The internal cavity is the same, use analogs corresponding to the diameter of the inserted implant only when using a fully closed abutment (abutting onto the implant).

# **PULL-UP TRANSFER**

|                        | ● Ø 3.5 mm |
|------------------------|------------|
| High (including screw) | PHVTRBA    |
| Low (including screw)  | PHVTRBB    |
| SCREW                  |            |
| DEREIT                 |            |
| High (spare)           | PHVTR2S    |

# **TRANSFER PICK-UP**

|   | <b>0</b> 4.0 mm |
|---|-----------------|
| Transfer pick-up EVO high               | PHVTPCA         |
| EVO high pick-up transfer screw (spare) | PHVTP1V         |



# REMOVABLE TRANSFER (pick-up with removable hexagon)

|              | Ø 3.5 mm                 | Ø 4.0 mm | Ø 4.5 mm |
|--------------|--------------------------|----------|----------|
| High (full)  | PHVTSBA                  | PHVTSCA  | PHVTSDA  |
| Bass (full)  | PHVTSBB                  | PHVTSCB  | PHVTSDB  |
|              | HEXAGOI                  | SCREW    |          |
| High (spare) | PHVTS2F                  |          | PHVTS3V  |
| Low (spare)  | PHVTS3P                  |          | PHVTS4V  |
|              | Short screw for EVO bars |          | PHVTS5V  |
|              |                          |          |          |





# **STRAIGHT TITANIUM ABUTMENTS**

|              | ● Ø 3.5 mm | Ø 4.0 mm | ● Ø 4.5 mm | ● Ø 5.0 mm |
|--------------|------------|----------|------------|------------|
| HIGH         | PHVABBA    | PHVABCA  | PHVABDA    | PHVABEA    |
| LOW          | PHVABB     | PHVABCB  | PHVABDB    | PHVABEB    |
| FULL CLOSURE | PHVABBC    | PHVABCC  | PHVABDC    |            |





# **ANGLED TITANIUM ABUTMENTS**

|                     | Ø 3.5 mm | Ø 4.0 mm | Ø 4.5 mm | Ø 5.0 mm |
|---------------------|----------|----------|----------|----------|
| 15° HIGH            | PHVAABA  | PHVAACA  | PHVAADA  | PHVAAEA  |
| 15° LOW             | PHVAABB  | PHVAACB  | PHVAADB  | PHVAAEB  |
| 15° AT FULL CLOSURE | PHVAABC  | PHVAACC  | PHVAADC  |          |
| 25° HIGH            | PHVADBA  | PHVADCA  | PHVADDA  |          |
| 25° LOW             | PHVADBB  | PHVADCB  | PHVADDB  |          |

# **STRAIGHT CALCINABLE ABUTMENTS**

|      | ● Ø 3.5 mm | Ø 4.0 mm | Ø 4.5 mm | ● Ø 5.0 mm |
|------|------------|----------|----------|------------|
| HIGH | PHVCDBA    | PHVCDCA  | PHVCDDA  |            |
| LOW  | PHVCDBB    | PHVCDCB  | PHVCDDB  |            |



# **PROSTHETIC SCREW**

**CODE** (universal for all prosthetic components)

PHVAB2V



# **EXTRACTOR FOR EVO ABUTMENTS**

CODE EME

# EVO PROSTHETIC COMPONENTS

# **ABUTMENT FOR BONDING**

| ABUTMENT                    | PHVMIDA |
|-----------------------------|---------|
| CALCINABLE CYLINDER (spare) | PHVMICC |
| PROTESTIVE SCREW (spare)    | PHVAB2V |









# **TORONTO ABUTMENT**

| STRAIGHT            | PHVAT00 |
|---------------------|---------|
| 17° ANGLE           | PHVAT17 |
| 30° ANGLE           | PHVAT30 |
| PEEK CAP            | CMT     |
| CALCINABLE CYLINDER | ст-с    |
| STEEL CYLINDER      | CT-I    |
|                     |         |

| SHORT STEEL CYLINDER             | CT-IS |
|----------------------------------|-------|
| TITANIUM CYLINDER                | СТ-Т  |
| SHORT TITANIUM CYLINDER          | CT-TS |
| MICRO TORONTO SCREW (spare)      | VTMT  |
| TORONTO LONG SCREW (Replacement) | VTLT  |
| TORONTO ANALOG                   | ALT   |

# EVO PROSTHETIC COMPONENTS





# SCAN-BODY/SCAN-ABUTMENT

| DESCRIPTION        | CODE      |
|--------------------|-----------|
| For <b>Toronto</b> | SBT       |
| EVO                | PH VAB SB |

# **TI-BASE EVO**

| DESCRIPTION                          | CODE        |
|--------------------------------------|-------------|
| For high <b>EVO</b> (non-rotational) | PH VTB DA   |
| For high <b>EVO</b> (rotational)     | PH VTB DA-R |
| For low <b>EVO</b> (non-rotational)  | PH VTB DB   |
| For low <b>EVO</b> (rotational)      | PH VTB DB-R |
| Toronto                              | TBT         |



# **CAD CAM EVO ANALOG**

| DESCRIPTION        | CODE      |
|--------------------|-----------|
| for EVO implants   | PH VBI CC |
| for <b>Toronto</b> | AIT-CC    |



# **EVO PREMILLED**

| DESCRIPTION      | CODE      |
|------------------|-----------|
| for EVO implants | PH VAB PR |



# EVO OVERDENTURE

# **ABUTMENTS FOR BARS**

| HIGH                        | PHVODDA |
|-----------------------------|---------|
| LOW                         | PHVODDB |
| CALCINABLE CYLINDER (spare) | PHVODCC |
| HIGH SCREW (spare)          | PHV0D2A |
| LOW SCREW (spare)           | PHVOD2B |



# **BALL OVERDENTURE ATTACHMENT**

|      | SPHERE  | ABUTMENT |
|------|---------|----------|
| HIGH | PHV0D4S | PHV0D4M  |
| LOW  | PHV0D5S | PHV0D5M  |



# **EQUATOR**

| HIGH | 130EV04A |
|------|----------|
| LOW  | 130EV04B |



| TRANSFER CLAMPING SCREWS                                | Manually 8-10 NCM |
|---|-------------------|
| SCREWS FOR TEMPORARY ABUTMENTS                          | Manually 8-10 NCM |
| MICRO-SCREW FOR TORONTO ABUTMENTS                       | 10-15 Ncm         |
| ALL PROSTHETIC SCREWS                                   | 20-25 Ncm         |
| PROSTHETIC COMPONENTS WITH DIRECT SCREWING ONTO IMPLANT | 25-30 Ncm         |



# **SCREWDRIVERS FOR TOOLS**

| MANUAL LOW        | PHVCE5B |
|-------------------|---------|
| MANUAL MEDIUM     | PHVCE5S |
| FROM CONTRA-ANGLE | AVCST   |





# **SCREWDRIVERS FOR IMPLANTS**

| AVMIA   |
|---------|
| AVMIM   |
| AVCI12  |
| AVCI24  |
| PHVCB2A |
| PHVCB2M |
|         |



# **UNIVERSAL DIGITAL BEZEL**

| Ø 16 mm | GUD16 |
|---------|-------|



# **HEXAGONAL SCREWDRIVERS Ø 1.27 mm**

| FROM HIGH CONTRA-ANGLE                     | PH-27-25   |
|--|------------|
| FROM MEDIUM CONTRA-ANGLE                   | PH-27-18   |
| MANUAL ADAPTER                             | ADMA       |
| Short hexagonal drill bit <b>Ø 1.27 mm</b> | AV 127 19C |
| Long hexagonal drill bit <b>Ø 1.27 mm</b>  | AV 127 24C |



# **ANGLED SPANNERS**

| FOR IMPLANTS        | CLAI  |
|---------------------|-------|
| FOR INSTRUMENTS     | CLAST |
| ALLEN KEY Ø 1.27 mm | B127  |





| FOR Normo BALL (Ø2.5 mm)    | CSF25  |
|-----------------------------|--------|
| SQUARE SECTION FOR EQUATOR* | 774CHE |



# EVO MODULAR SURGICAL TRAY

# **SURGICAL KIT**

Plastic box with removable internal trays, complete with all the surgical instruments needed for implant placement. The sequence of use of surgical instruments is simplified by colour coding.

- Ergonomic light and compact; easy to carry
- Silicone supports prevent movement of the instruments during transport
- Measuring marks for a control check
- Simple, intuitive design with laser-engraved measurements
- Simplified and optimised cleaning thanks to silicone support which areflush to the tray (Grommets - Less Insert®)\*
- Autoclaved at 121 °C with a minimum exposure of 30 minutes and a drying cycle of 15 minutes.

The modular box, which can contain 2 trays, is made up of the basic tray (see picture) complete with all accessories and necessary instrumentation that can be used for PHI EVO implants, the instruments for Ø3.5, plus the probe instrument and the dynamometric ratchet in the part below the tray and removable; the box is completed with the standard tray for the EVO line, which contains the rest of the available sizes.

# **BASIC TRAY**

- Corticotomy drill
- Probe drills
- Step drill Ø3.5 H. 8-10-13
- Reamers Ø3.5 H. 8-10-13
- Tappers Ø3.5 H. 8-10-13
- Depth stop for probe drill (h mm 8; 10; 13)
- Parallelism pin 2 pcs
- Extension for drills
- · Adapter for contra-angle reamer
- Hexagon screwdriver Ø1.27 mm (short and long)
- Manual adapter for contra-angle drill bits



- Device for picking up implant for contra-angle handpiece connection (short and long)
- Implant pick-up device for ratchet (short and long)

BASIC TRAY CODE PHMB-C



EMPTY BOX FOR 2 TRAYS

CODE TM

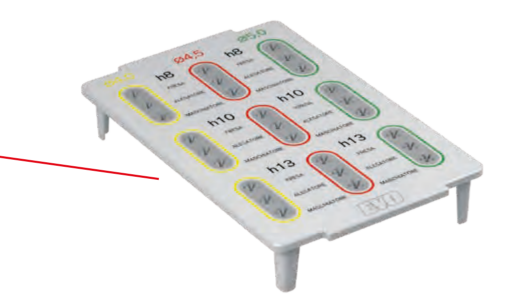


**EMPTY BOX FOR 1 TRAY** 

CODE

TS





# **STANDARD EVO TRAY**

- Step drills 04.0; 4.5; 5.0 x H.8; 10; 13 mm Reamers 04.0; 4.5; 5.0 x H.8; 10; 13 mm
- Tapping Attachments Ø4.0; 4.5; 5.0 x H.8; 10; 13 mm

CODE PHEST-C

# **CODE SUMMARY**

| CODE        | DESCRIPTION  | IMPLANTS LINE | CODE                     | DESCRIPTION   | IMPLANTS LINE |
|-------------|--|---------------|--------------------------|---|---------------|
|             |  |               | V2IK3812-C               | K-CORE V2 03.8 H.12 CLASSIC IMPLANT                                 | V2            |
| V2IC2985-C  | CORE V2 02.9 H.8.5 CLASSIC IMPLANT                                       | V2            | V2IK3813-C               | K-CORE V2 Ø3.8 H.13 CLASSIC IMPLANT                                 | V2            |
| V2IC2910-C  | CORE V2 Ø2.9 H.10 CLASSIC IMPLANT  | V2            | V2IK3815-C               | K-CORE V2 Ø3.8 H.15 CLASSIC IMPLANT                                 | V2            |
| V2IC2912-C  | CORE V2 Ø2.9 H.12 CLASSIC IMPLANT  | V2            | V2IK3817-C               | K-CORE V2 03.8 H.17 CLASSIC IMPLANT                                 | V2            |
| V2IC2913-C  | CORE V2 Ø2.9 H.13 CLASSIC IMPLANT  | V2            | V2IK4285-C               | K-CORE V2 04.2 H.8.5 CLASSIC IMPLANT                                | V2            |
| V2IC2915-C  | CORE V2 Ø2.9 H.15 CLASSIC IMPLANT  | V2            | V2IK4210-C               | K-CORE V2 Ø4.2 H.10 CLASSIC IMPLANT                                 | V2            |
| V2IC3585-C  | CORE V2 Ø3.5 H.8.5 CLASSIC IMPLANT                                       | V2            | V2IK4212-C               | K-CORE V2 Ø4.2 H.12 CLASSIC IMPLANT                                 | V2            |
| V2IC3510-C  | CORE V2 Ø3.5 H.10 CLASSIC IMPLANT  | V2            | V2IK4213-C               | K-CORE V2 Ø4.2 H.13 CLASSIC IMPLANT                                 | V2            |
| V2IC3510 C  | CORE V2 03.5 H.12 CLASSIC IMPLANT  | V2            | V2IK4215-C               | K-CORE V2 Ø4.2 H.15 CLASSIC IMPLANT                                 | V2            |
| V2IC3513-C  | CORE V2 03.5 H.13 CLASSIC IMPLANT  | V2            | V2IK4217-C               | K-CORE V2 Ø4.2 H.17 CLASSIC IMPLANT                                 | V2            |
| V2IC3515-C  | CORE V2 03.5 H.15 CLASSIC IMPLANT  | V2            | V2IK4510-C               | K-CORE V2 04.5 H.10 CLASSIC IMPLANT                                 | V2            |
| V2IC3770-C  | CORE V2 Ø3.5 H.7.0 CLASSIC IMPLANT                                       | V2<br>V2      | V2IK4512-C               | K-core v2 04.5 H.12 Classic implant                                 | V2            |
|             |  | V2<br>V2      | V2IK4513-C               | K-core v2 04.5 H.13 Classic implant                                 | V2            |
| V2IC3785-C  | CORE V2 Ø3.75 H.8.5 CLASSIC IMPLANT                                      |               | V2IK4515-C               | K-core v2 04.5 H.15 CLASSIC IMPLANT                                 | V2            |
| V2IC3710-C  | CORE V2 Ø3.75 H.10 CLASSIC IMPLANT                                       | V2            | V2IK5510-C               | K-core v2 Ø5.5 H.10 Classic IMPLANT                                 | V2            |
| V2IC3712-C  | CORE V2 Ø3.75 H.12 CLASSIC IMPLANT                                       | V2            | V2IK5512-C               | K-CORE V2 Ø5.5 H.12 CLASSIC IMPLANT                                 | V2            |
| V2IC3713-C  | CORE V2 Ø3.75 H.13 CLASSIC IMPLANT                                       | V2            | V2IK5513-C               | K-CORE V2 Ø5.5 H.13 CLASSIC IMPLANT                                 | V2            |
| V2IC3715-C  | CORE V2 03.75 H.15 CLASSIC IMPLANT                                       | V2            |                          |   | V2            |
| V2IC4270-C  | CORE V2 04.2 H.7.0 CLASSIC IMPLANT                                       | V2            | V2IK5515-C<br>V2IK3810-T | K-CORE V2 Ø5.5 H.15 CLASSIC IMPLANT K-CORE V2 Ø3.8 H.10 TDE IMPLANT | V2            |
| V2IC4285-C  | CORE V2 04.2 H.8.5 CLASSIC IMPLANT                                       | V2            |                          |   | V2<br>V2      |
| V2IC4210-C  | CORE V2 04.2 H.10 CLASSIC IMPLANT  | V2            | V2IK3812-T               | K-CORE V2 Ø3.8 H.12 TDE IMPLANT                                     |               |
| V2IC4212-C  | CORE V2 Ø4.2 H.12 CLASSIC IMPLANT  | V2            | V2IK3813-T               | K-CORE V2 Ø3.8 H.13 TDE IMPLANT                                     | V2            |
| V2IC4213-C  | CORE V2 04.2 H.13 CLASSIC IMPLANT  | V2            | V2IK3815-T               | K-CORE V2 Ø3.8 H.15 TDE IMPLANT                                     | V2            |
| V2IC4215-C  | CORE V2 Ø4.2 H.15 CLASSIC IMPLANT  | V2            | V2IK4210-T               | K-CORE V2 Ø4.2 H.10 TDE IMPLANT                                     | V2            |
| V2IC4770-C  | CORE V2 Ø4.7 H.7.0 CLASSIC IMPLANT                                       | V2            | V2IK4212-T               | K-CORE V2 04.2 H.12 TDE IMPLANT                                     | V2            |
| V2IC4785-C  | CORE V2 Ø4.7 H.8.5 CLASSIC IMPLANT                                       | V2            | V2IK4213-T               | K-CORE V2 04.2 H.13 TDE IMPLANT                                     | V2            |
| V2IC4710-C  | CORE V2 04.7 H.10 CLASSIC IMPLANT  | V2            | V2IK4215-T               | K-CORE V2 04.2 H.15 TDE IMPLANT                                     | V2            |
| V2IC4712-C  | CORE V2 04.7 H.12 CLASSIC IMPLANT  | V2            | V2IK4510-T               | K-CORE V2 04.5 H.10 TDE IMPLANT                                     | V2            |
| V2IC4713-C  | CORE V2 Ø4.7 H.13 CLASSIC IMPLANT  | V2            | V2IK4512-T               | K-CORE V2 04.5 H.12 TDE IMPLANT                                     | V2            |
| V2IC4715-C  | CORE V2 04.7 H.15 CLASSIC IMPLANT  | V2            | V2IK4513-T               | K-CORE V2 04.5 H.13 TDE IMPLANT                                     | V2            |
| V2IC5285-C  | CORE V2 Ø5.2 H.8.5 CLASSIC IMPLANT                                       | V2            | V2IK4515-T               | K-CORE V2 Ø4.5 H.15 TDE IMPLANT                                     | V2            |
| V2IC5210-C  | CORE V2 Ø5.2 H.10 CLASSIC IMPLANT  | V2            | V2IK5510-T               | K-CORE V2 Ø5.5 H.10 TDE IMPLANT                                     | V2            |
| V2IC5212-C  | CORE V2 Ø5.2 H.12 CLASSIC IMPLANT  | V2            | V2IK5512-T               | K-CORE V2 Ø5.5 H.12 TDE IMPLANT                                     | V2            |
| V2IC5213-C  | CORE V2 Ø5.2 H.13 CLASSIC IMPLANT  | V2            | V2IK5513-T               | K-CORE V2 Ø5.5 H.13 TDE IMPLANT                                     | V2            |
| V2IC3510-S  | CORE V2 Ø3.5 H.10 SIMPLE IMPLANT   | V2            | 40PL001                  | PLUS CLASSIC Ø3.25 H.8.5 IMPLANT                                    | PLUS          |
| V2IC3512-S  | CORE V2 Ø3.5 H.12 SIMPLE IMPLANT   | V2            | 40PL002                  | PLUS CLASSIC Ø3.25 H.10 IMPLANT                                     | PLUS          |
| V2IC3513-S  | CORE V2 Ø3.5 H.13 SIMPLE IMPLANT   | V2            | 40PL003                  | PLUS CLASSIC Ø3.25 H.12 IMPLANT                                     | PLUS          |
| V2IC3785-S  | CORE V2 Ø3.75 H.8.5 SIMPLE IMPLANT                                       | V2            | 40PL004                  | PLUS CLASSIC Ø3.25 H.13 IMPLANT                                     | PLUS          |
| V2IC3710-S  | CORE V2 Ø3.75 H.10 SIMPLE IMPLANT  | V2            | 40PL173                  | PLUS CLASSIC Ø3.25 H.15 IMPLANT                                     | PLUS          |
| V2IC3712-S  | CORE V2 Ø3.75 H.12 SIMPLE IMPLANT  | V2            | 40PL006                  | PLUS CLASSIC Ø3.75 H.7 IMPLANT                                      | PLUS          |
| V2IC3713-S  | CORE V2 Ø3.75 H.13 SIMPLE IMPLANT  | V2            | 40PL007                  | PLUS CLASSIC Ø3.75 H.8.5 IMPLANT                                    | PLUS          |
| V2IC3715-S  | CORE V2 Ø3.75 H.15 SIMPLE IMPLANT  | V2            | 40PL008                  | PLUS CLASSIC Ø3.75 H.10 IMPLANT                                     | PLUS          |
| V2IC4285-S  | CORE V2 04.2 H.8.5 SIMPLE IMPLANT  | V2            | 40PL010                  | PLUS CLASSIC Ø3.75 H.12 IMPLANT                                     | PLUS          |
| V2IC4210-S  | CORE V2 04.2 H.10 SIMPLE IMPLANT   | V2            | 40PL011                  | PLUS CLASSIC Ø3.75 H.13 IMPLANT                                     | PLUS          |
| V2IC4212-S  | CORE V2 04.2 H.12 SIMPLE IMPLANT   | V2            | 40PL012                  | PLUS CLASSIC 03.75 H.15 IMPLANT                                     | PLUS          |
| V2IC4213-S  | CORE V2 04.2 H.13 SIMPLE IMPLANT   | V2            | 40PL028                  | PLUS CLASSIC Ø4.0 H.8.5 IMPLANT                                     | PLUS          |
| V2IC4215-S  | CORE V2 04.2 H.15 SIMPLE IMPLANT   | V2            | 40PL029                  | PLUS CLASSIC Ø4.0 H.10 IMPLANT                                      | PLUS          |
| V2IC4785-S  | CORE V2 04.7 H.8.5 SIMPLE IMPLANT  | V2            | 40PL030                  | PLUS CLASSIC Ø4.0 H.12 IMPLANT                                      | PLUS          |
| V2IC4710-S  | CORE V2 Ø4.7 H.10 SIMPLE IMPLANT   | V2            | 40PL031                  | PLUS CLASSIC Ø4.0 H.13 IMPLANT                                      | PLUS          |
| V2IC4712-S  | CORE V2 04.7 H.12 SIMPLE IMPLANT   | V2            | 40PL032                  | PLUS CLASSIC Ø4.0 H.15 IMPLANT                                      | PLUS          |
| V2IC4713-S  | CORE V2 04.7 H.13 SIMPLE IMPLANT   | V2            | 40PL041                  | PLUS CLASSIC Ø5.0 H.7 IMPLANT                                       | PLUS          |
| V2IK3510-C  | K-CORE V2 Ø3.5 H.10 CLASSIC IMPLANT                                      | V2            | 40PL042                  | PLUS CLASSIC Ø5.0 H.8.5 IMPLANT                                     | PLUS          |
| V2IK3510 C  | K-CORE V2 Ø3.5 H.12 CLASSIC IMPLANT                                      | V2            | 40PL043                  | PLUS CLASSIC Ø5.0 H.10 IMPLANT                                      | PLUS          |
| V2IK3512-C  | K-CORE V2 Ø3.5 H.13 CLASSIC IMPLANT                                      | V2<br>V2      | 40PL045                  | PLUS CLASSIC Ø5.0 H.12 IMPLANT                                      | PLUS          |
| V2IK3515-C  | K-CORE V2 Ø3.5 H.15 CLASSIC IMPLANT                                      | V2<br>V2      | 40PL046                  | PLUS CLASSIC Ø5.0 H.13 IMPLANT                                      | PLUS          |
| V2IK3515-C  |  | V2<br>V2      | PHVSAB1                  | EVO MAC GOLD Ø3.5 H.8 IMPLANT                                       | EVO           |
| AFII/2002_C | K-CORE V2 03.8 H.8.5 CLASSIC IMPLANT K-CORE V2 03.8 H.10 CLASSIC IMPLANT | V2<br>V2      | PHVSAB2                  | EVO MAC GOLD Ø3.5 H.10 IMPLANT                                      | EVO           |



| CODE             | DESCRIPTION   | IMPLANTS LINE   | CODE                   | DESCRIPTION  | IMPLANTS LINE |
|------------------|---|-----------------|------------------------|--|---------------|
| PHVSAB3          | EVO MAC GOLD Ø3.5 H.13 IMPLANT                                      | EVO             | FK5512                 | K-CORE V2 Ø5.5 H.12 CONICAL DRILL  | V2            |
| PHVSAC1          | EVO MAC GOLD Ø4.0 H.8 IMPLANT                                       | EVO             | FK5513                 | K-CORE V2 Ø5.5 H.13 CONICAL DRILL  | V2            |
| PHVSAC2          | EVO MAC GOLD Ø4.0 H.10 IMPLANT                                      | EVO             | FK5515                 | K-CORE V2 Ø5.5 H.15 CONICAL DRILL  | V2            |
| PHVSAC3          | EVO MAC GOLD Ø4.0 H.13 IMPLANT                                      | EVO             | 40FR099                | PLUS SUPER CUT Ø2.8 DRILL  | PLUS          |
| PHVSAD1          | EVO MAC GOLD Ø4.5 H.8 IMPLANT                                       | EVO             | 40FR097                | PLUS SUPER CUT Ø3.0 DRILL  | PLUS          |
| PHVSAD2          | EVO MAC GOLD Ø4.5 H.10 IMPLANT                                      | EVO             | 40FR100                | PLUS SUPER CUT Ø3.3 DRILL  | PLUS          |
| PHVSAD3          | EVO MAC GOLD 04.5 H.13 IMPLANT                                      | EVO             | 40FR116                | PLUS SUPER CUT Ø4.2 DRILL  | PLUS          |
| PHVSAE1          | EVO MAC GOLD Ø5.0 H.8 IMPLANT                                       | EVO             | PHVFR1C                | PROBE DRILL  | EVO           |
| PHVSAE2          | EVO MAC GOLD Ø5.0 H.10 IMPLANT                                      | EVO             | PHVFRB1                | EVO STEP Ø3.5 H.8 DRILL  | EVO           |
| PHVSGB1          | EVO TPS GOLD Ø3.5 H.8 IMPLANT                                       | EVO             | PHVFRB2                | EVO STEP Ø3.5 H.10 DRILL   | EVO           |
| PHVSGB2          | EVO TPS GOLD Ø3.5 H.10 IMPLANT                                      | EVO             | PHVFRB3                | EVO STEP Ø3.5 H.13 DRILL   | EVO           |
| PHVSGB3          | EVO TPS GOLD Ø3.5 H.13 IMPLANT                                      | EVO             | PHVFRC1                | EVO STEP Ø4.0 H.8 DRILL  | EVO           |
| PHVSGC1          | EVO TPS GOLD Ø4.0 H.8 IMPLANT                                       | EVO             | PHVFRC2                | EVO STEP Ø4.0 H.10 DRILL   | EVO           |
| PHVSGC2          | EVO TPS GOLD Ø4.0 H.10 IMPLANT                                      | EVO             | PHVFRC3                | EVO STEP Ø4.0 H.13 DRILL   | EVO           |
| PHVSGC3          | EVO TPS GOLD Ø4.0 H.13 IMPLANT                                      | EVO             | PHVFRD1                | EVO STEP Ø4.5 H.8 DRILL  | EVO           |
| PHVSGD1          | EVO TPS GOLD Ø4.5 H.8 IMPLANT                                       | EVO             | PHVFRD2                | EVO STEP Ø4.5 H.10 DRILL   | EVO           |
| PHVSGD2          | EVO TPS GOLD Ø4.5 H.10 IMPLANT                                      | EVO             | PHVFRD3                | EVO STEP Ø4.5 H.13 DRILL   | EVO           |
| PHVSGD3          | EVO TPS GOLD Ø4.5 H.13 IMPLANT                                      | EVO             | PHVFRE1                | EVO STEP Ø5.0 H.8 DRILL  | EVO           |
| PHVSGE1          | EVO TPS GOLD Ø5.0 H.8 IMPLANT                                       | EVO             | PHVFRE2                | EVO STEP Ø5.0 H.10 DRILL   | EVO           |
| PHVSGE2          | EVO TPS GOLD Ø5.0 H.10 IMPLANT                                      | EVO             | PHVFRE3                | EVO STEP Ø5.0 H.13 DRILL   | EV0           |
| PHVSGE3          | EVO TPS GOLD Ø5.0 H.13 IMPLANT                                      | EVO             |                        |  |               |
| PHVSRC2          | EVO MRS GOLD Ø4.0 H.10 IMPLANT                                      | EVO             | DEPTH STOPS FO         | IR DRILLS  |               |
| PHVSRD1          | EVO MRS GOLD Ø4.5 H.8 IMPLANT                                       | EVO             | STSC2-70               | 02.0 H.7 DRILL DEPTH STOP  | V2            |
| PHVSRD2          | EVO MRS GOLD Ø4.5 H.10 IMPLANT                                      | EVO             | STSC2-85               | 02.0 H.8.5 STOP DRILL  | V2            |
| PHVSRE2          | EVO MRS GOLD Ø5.0 H.10 IMPLANT                                      | EV0             | STSC2-10               | Ø2.0 H.10 STOP DRILL   | V2            |
|                  |   |                 | STSC2-12               | 02.0 H.12 DRILL DEPTH STOP   | V2            |
| DRILLS           |   |                 | STSC2-13               | 02.0 H.13 DRILL DEPTH STOP   | V2            |
| FI               | INITIAL DRILL (FOR CORTICOTOMY)                                     | V2 / PLUS / EVO | STSC2-15               | 02.0 H.15 DRILL DEPTH STOP   | V2            |
| FSC2             | DRILL Ø2.0  | V2 / PLUS       | STSC25F-70             | V2 Ø2.5 H.7 SUPER CUT DRILL DEPTH STOP                                       | V2            |
| FSC25-F-3T       | V2 SUPER CUT DRILL Ø2.5   | V2              | STSC25F-85             | V2 Ø2.5 H.8.5 STOP SUPER CUT DRILL   | V2            |
| FSC28-C-3T       | V2 SUPER CUT DRILL Ø2.8   | V2              | STSC25F-10             | V2 Ø2.5 H.10 STOP SUPER CUT DRILL  | V2            |
| FSC3-Y-3T        | V2 SUPER CUT DRILL Ø3.0   | V2              | STSC25F-12             | V2 Ø2.5 H.12 STOP SUPER CUT DRILL  | V2            |
| FSC36-B-3T       | V2 SUPER CUT DRILL Ø3.65  | V2              | STSC25F-13             | V2 Ø2.5 H.13 STOP SUPER CUT DRILL  | V2            |
| FSC38-G-3T       | V2 SUPER CUT DRILL Ø3.85  | V2              | STSC25F-15             | V2 Ø2.5 H.15 SUPER CUT DRILL DEPTH STOP                                      | V2            |
| FSC42-N-3T       | V2 SUPER CUT DRILL 04.2   | V2              | STSC28C-70             | V2 02.8 H.7 SUPER CUT DRILL DEPTH STOP                                       | V2            |
| FK3510           | K-CORE V2 Ø3.5 H.10 CONICAL DRILL                                   | V2              | STSC28C-85             | V2 02.8 H.8.5 STOP SUPER CUT DRILL   | V2            |
| FK3512           | K-CORE V2 Ø3.5 H.12 CONICAL DRILL                                   | V2              | STSC28C-10             | V2 02.8 H.10 STOP SUPER CUT DRILL  | V2            |
| FK3513           | K-CORE V2 Ø3.5 H.13 CONICAL DRILL                                   | V2              | STSC28C-12             | V2 Ø2.8 H.12 SUPER CUT DRILL DEPTH STOP                                      | V2            |
| FK3515           | K-CORE V2 Ø3.5 H.13 CONICAL DRILL                                   | V2              | STSC28C-13             | V2 Ø2.8 H.13 SUPER CUT DRILL DEPTH STOP                                      | V2            |
| FK3885           | K-CORE V2 Ø3.8 H.8.5 CONICAL DRILL                                  | V2              | STSC28C-15             | V2 02.8 H.15 SUPER CUT DRILL DEPTH STOP V2 03 H.7 SUPER CUT DRILL DEPTH STOP | V2<br>V2      |
| FK3810           | K-CORE V2 03.8 H.10 CONICAL DRILL K-CORE V2 03.8 H.12 CONICAL DRILL | V2              | STSC3Y-70              |  | V2            |
| FK3812<br>FK3813 | K-CORE V2 Ø3.8 H.13 CONICAL DRILL K-CORE V2 Ø3.8 H.13 CONICAL DRILL | V2<br>V2        | STSC3Y-85<br>STSC3Y-10 | V2 Ø3 H.8.5 STOP SUPER CUT DRILL V2 Ø3 H.10 STOP SUPER CUT DRILL             | V2<br>V2      |
| FK3815           | K-CORE V2 Ø3.8 H.15 CONICAL DRILL K-CORE V2 Ø3.8 H.15 CONICAL DRILL | V2<br>V2        | STSC3Y-10              | V2 Ø3 H.10 STOP SOPER COT DRILL V2 Ø3 H.12 SUPER CUT DRILL DEPTH STOP        | V2<br>V2      |
| FK3817           | K-CORE V2 Ø3.8 H.17 CONICAL DRILL                                   | V2<br>V2        | STSC3Y-12              | V2 Ø3 H.12 SUPER CUT DRILL DEPTH STOP  | V2<br>V2      |
| FK4285           | K-core v2 Ø3.5 1.17 conical drill                                   | V2              | STSC3Y-15              | V2 Ø3 H.15 SUPER CUT DRILL DEPTH STOP  | V2            |
| FK4210           | K-CORE V2 04.2 H.10 CONICAL DRILL                                   | V2              | STSC36B-70             | V2 Ø3 H.13 SUPER CUT DRILL DEPTH STOP  | V2<br>V2      |
| FK4212           | K-CORE V2 04.2 H.10 CONICAL DRILL                                   | V2              | STSC36B-85             | V2 Ø3.65 H.8.5 STOP SUPER CUT DRILL  | V2<br>V2      |
| FK4213           | K-CORE V2 04.2 H.13 CONICAL DRILL                                   | V2              | STSC36B-10             | V2 Ø3.65 H.10 STOP SUPER CUT DRILL   | V2            |
| FK4215           | K-core v2 04.2 H.15 CONICAL DRILL                                   | V2              | STSC36B-12             | V2 Ø3.65 H.12 SUPER CUT DRILL DEPTH STOP                                     | V2            |
| FK4217           | K-core v2 04.2 H.17 CONICAL DRILL                                   | V2              | STSC36B-13             | V2 Ø3.65 H.13 SUPER CUT DRILL DEPTH STOP                                     | V2            |
| FK4510           | K-CORE V2 Ø4.5 H.10 CONICAL DRILL                                   | V2              | STSC36B-15             | V2 Ø3.65 H.15 SUPER CUT DRILL DEPTH STOP                                     | V2            |
| FK4512           | K-core v2 04.5 H.12 CONICAL DRILL                                   | V2              | STSC38G-70             | V2 Ø3.85 H.7 SUPER CUT DRILL DEPTH STOP                                      | V2            |
| FK4513           | K-CORE V2 04.5 H.13 CONICAL DRILL                                   | V2              | STSC38G-85             | V2 Ø3.85 H.8.5 STOP SUPER CUT DRILL  | V2            |
| FK4515           | K-CORE V2 04.5 H.15 CONICAL DRILL                                   | V2              | STSC38G-10             | V2 Ø3.85 H.10 STOP SUPER CUT DRILL   | V2            |
| FK5510           | K-CORE V2 Ø5.5 H.10 CONICAL DRILL                                   | V2              | STSC38G-12             | V2 Ø3.85 H.12 SUPER CUT DRILL DEPTH STOP                                     | V2            |
| -                |   | <del></del>     |                        |  |               |

| CODE           | DESCRIPTION                              | IMPLANTS LINE | CODE               | DESCRIPTION                                  | IMPLANTS LINE |
|----------------|--|---------------|--------------------|--|---------------|
| STSC38G-13     | V2 Ø3.85 H.13 SUPER CUT DRILL DEPTH STOP | V2            |                    |  |               |
| STSC38G-15     | V2 Ø3.85 H.15 SUPER CUT DRILL DEPTH STOP | V2            | REAMERS            |  |               |
| STSC42N-85     | V2 Ø4.2 H.8.5 SUPER CUT DRILL DEPTH STOP | V2            | PHVALB1            | EVO REAMER Ø3.5 H.8                          | EV0           |
| STSC42N-10     | V2 Ø4.2 H.10 STOP SUPER CUT DRILL        | V2            | PHVALB2            | EVO REAMER Ø3.5 H.10                         | EVO           |
| STSC42N-12     | V2 Ø4.2 H.12 STOP SUPER CUT DRILL        | V2            | PHVALB3            | EVO REAMER Ø3.5 H.13                         | EVO           |
| STSC42N-13     | V2 04.2 H.13 SUPER CUT DRILL DEPTH STOP  | V2            | PHVALC1            | EVO REAMER Ø4.0 H.8                          | EVO           |
| STSC42N-15     | V2 Ø4.2 H.15 SUPER CUT DRILL DEPTH STOP  | V2            | PHVALC2            | EVO REAMER Ø4.0 H.10                         | EVO           |
| STFK35-F       | V2 Ø3.5 CONICAL K-CORE DRILL DEPTH STOP  | V2            | PHVALC3            | EVO REAMER Ø4.0 H.13                         | EVO           |
| STFK38-C       | V2 Ø3.8 CONICAL K-CORE DRILL DEPTH STOP  | V2            | PHVALD1            | EVO REAMER Ø4.5 H.8                          | EVO           |
| STFK42-Y       | V2 Ø4.2 CONICAL K-CORE DRILL DEPTH STOP  | V2            | PHVALD2            | EVO REAMER 04.5 H.10                         | EVO           |
| STFK45-B       | V2 Ø4.5 CONICAL K-CORE DRILL DEPTH STOP  | V2            | PHVALD3            | EVO REAMER 04.5 H.13                         | EVO           |
| STFK55-N       | V2 Ø5.5 CONICAL K-CORE DRILL DEPTH STOP  | V2            | PHVALE1            | EVO REAMER Ø5.0 H.8                          | EVO           |
| 40AC258        | Ø3.3 H.7 PLUS DRILL DEPTH STOP           | PLUS          | PHVALE2            | EVO REAMER Ø5.0 H.10                         | EVO           |
| 40AC259        | 03.3 H.8.5 STOP PLUS DRILL               | PLUS          | PHVALE3            | EVO REAMER Ø5.0 H.13                         | EVO           |
| 40AC260        | 03.3 H.10 STOP PLUS DRILL                | PLUS          |                    |  |               |
| 40AC262        | 03.3 H.12 PLUS DRILL DEPTH STOP          | PLUS          | TAPPERS            |  |               |
| 40AC263        | 03.3 H.13 PLUS DRILL DEPTH STOP          | PLUS          | V2MC29-F           | CORE V2 TAPPER Ø2.9                          | V2            |
| 40AC264        | 03.3 H.15 PLUS DRILL DEPTH STOP          | PLUS          | V2MC35-C           | CORE V2 TAPPER Ø3.5                          | V2            |
| 40AC239        | 03 H.7 PLUS DRILL DEPTH STOP             | PLUS          | V2MC37-Y           | CORE V2 TAPPER Ø3.75                         | V2            |
| 40AC238        | 03 H.8.5 STOP PLUS DRILL                 | PLUS          | V2MC42-B           | CORE V2 TAPPER Ø4.2                          | V2            |
| 40AC237        | Ø3 H.10 STOP PLUS DRILL                  | PLUS          | V2MC47-G           | CORE V2 TAPPER Ø4.7                          | V2            |
| 40AC236        | 03 H.12 PLUS DRILL DEPTH STOP            | PLUS          | V2MC52-N           | CORE V2 TAPPER Ø5.2                          | V2            |
| 40AC235        | 03 H.13 PLUS DRILL DEPTH STOP            | PLUS          | V2MK35-F           | K-CORE V2 TAPPER Ø3.5                        | V2            |
| 40AC234        | 03 H.15 PLUS DRILL DEPTH STOP            | PLUS          | V2MK38-B           | K-CORE V2 TAPPER Ø3.8                        | V2            |
| 40AC251        | 02.8 H.8.5 PLUS DRILL DEPTH STOP         | PLUS          | V2MK42-Y           | K-CORE V2 TAPPER Ø4.2                        | V2            |
| 40AC252        | 02.8 H.10 STOP PLUS DRILL                | PLUS          | V2MK45-B           | K-CORE V2 TAPPER Ø4.5                        | V2            |
| 40AC254        | 02.8 H.12 STOP PLUS DRILL                | PLUS          | V2MK55-N           | K-CORE V2 TAPPER Ø5.5                        | V2            |
| 40AC255        | 02.8 H.13 PLUS DRILL DEPTH STOP          | PLUS          | 40FR014            | PLUS TAPPER 03.25                            | PLUS          |
| 40AC256        | 02.8 H.15 PLUS DRILL DEPTH STOP          | PLUS          | 40FR106            | PLUS TAPPER Ø3.75                            | PLUS          |
| 40AC366        | 04.2 H.7 PLUS DRILL DEPTH STOP           | PLUS          | 40FR107            | PLUS TAPPER Ø4.0                             | PLUS          |
| 40AC369        | 04.2 H.8.5 STOP PLUS DRILL               | PLUS          | 40FR029            | PLUS TAPPER Ø5.0                             | PLUS          |
| 40AC370        | Ø4.2 H.10 STOP PLUS DRILL                | PLUS          | PHVMSB1            | EVO TAPPER Ø3.5 H.8                          | EVO           |
| 40AC371        | Ø4.2 H.12 PLUS DRILL DEPTH STOP          | PLUS          | PHVMSB2            | EVO TAPPER Ø3.5 H.10                         | EV0           |
| 40AC372        | 04.2 H.13 PLUS DRILL DEPTH STOP          | PLUS          | PHVMSB3            | EVO TAPPER 03.5 H.13                         | EVO           |
| 40AC373        | 04.2 H.15 PLUS DRILL DEPTH STOP          | PLUS          | PHVMSC1            | EVO TAPPER Ø4.0 H.8                          | EVO           |
| PHVSFC1        | H.8 PROBE PHI DRILL DEPTH STOP           | EVO           | PHVMSC2            | EVO TAPPER Ø4.0 H.10                         | EVO           |
| PHVSFC2        | H.10 STOP PROBE PHI DRILL                | EVO           | PHVMSC3            | EVO TAPPER Ø4.0 H.13                         | EVO           |
| PHVSFC3        | H.13 STOP PROBE PHI DRILL                | EVO           | PHVMSD1<br>PHVMSD2 | EVO TAPPER Ø4.5 H.8                          | EVO<br>EVO    |
| COUNTEDCIMIC   |  |               | PHVMSD3            | EVO TAPPER 04.5 H.10<br>EVO TAPPER 04.5 H.13 | EVO           |
| COUNTERSINKS   |  |               | PHVMSE1            | EVO TAPPER Ø4.5 n.15<br>EVO TAPPER Ø5.0 H.8  | EVO           |
| V2SV29-F       | V2 CORE COUNTERSINK Ø2.9                 | V2            | PHVMSE2            | EVO TAPPER Ø5.0 H.10                         | EVO           |
| V2SV35-C       | V2 CORE COUNTERSINK Ø3.5                 | V2            | PHVMSE3            | EVO TAPPER Ø5.0 H.13                         | EVO           |
| V2SV37-Y       | V2 CORE COUNTERSINK Ø3.75                | V2            | FIIVISLS           | LVO TAFFEN Ø3.0 II.13                        | LVO           |
| V2SV42-B       | V2 CORE COUNTERSINK Ø4.2                 | V2            | HEALING ABUTN      | AENTS  |               |
| V2SV47-G       | V2 CORE COUNTERSINK Ø4.7                 | V2            | V2PG292            | V2 HEALING ABUTMENT Ø2.9 H.2                 | V2            |
| V2SV52-N       | V2 CORE COUNTERSINK Ø5.2                 | V2            | V2PG294            | HEALING ABUTMENT V2 Ø2.9 H.4                 | V2            |
| 40FR114        | PLUS COUNTERSINK Ø3.25                   | PLUS          | V2PG296            | HEALING ABUTMENT V2 Ø2.9 H.6                 | V2            |
| 40FR115        | PLUS COUNTERSINK Ø3.75                   | PLUS          | V2PGNR2            | V2 HEALING ABUTMENT NARROW H.2               | V2            |
| 40FR113        | PLUS COUNTERSINK Ø4.0                    | PLUS          | V2PGNR4            | HEALING ABUTMENT V2 NARROW H.4               | V2            |
| 40FR111        | PLUS COUNTERSINK Ø5.0                    | PLUS          | V2PGNR6            | HEALING ABUTMENT V2 NARROW H.6               | V2            |
|                |  |               | V2PGRG2            | V2 HEALING ABUTMENT REGULAR H.2              | V2            |
| DEPTH STOPS FO | R COUNTERSINKS                           |               | V2PGRG4            | HEALING ABUTMENT V2 REGULAR H.4              | V2            |
| STSV29-F       | V2 COUNTERSINK DEPTH STOP Ø2.9           | V2            | V2PGRG6            | HEALING ABUTMENT V2 REGULAR H.6              | V2            |
| STSV35-C       | V2 COUNTERSINK DEPTH STOP Ø3.5           | V2            | V2PGWD2            | V2 HEALING ABUTMENT WIDE H.2                 | V2            |
| STSV37-Y       | V2 COUNTERSINK DEPTH STOP Ø3.75          | V2            | V2PGWD4            | V2 HEALING ABUTMENT WIDE H.4                 | V2            |
| STSV42-B       | V2 COUNTERSINK DEPTH STOP Ø4.2           | V2            | V2PGWD6            | V2 HEALING ABUTMENT WIDE H.6                 | V2            |
| STSV47-G       | V2 COUNTERSINK DEPTH STOP Ø4.7           | V2            | 40PL060            | PLUS H.2 HEALING ABUTMENT PLATFORM Ø4.1      | PLUS          |
| STSV52-N       | V2 COUNTERSINK DEPTH STOP Ø5.2           | V2            | 40PL061            | PLUS H.4 HEALING ABUTMENT PLATFORM Ø4.1      | PLUS          |
|                |  |               |                    |  |               |



| CODE                         | DESCRIPTION   | IMPLANTS LINE   | CODE                     | DESCRIPTION  | IMPLANTS LINE |
|------------------------------|---|-----------------|--------------------------|--|---------------|
| 40PL062                      | PLUS H.6 HEALING ABUTMENT PLATFORM Ø4.1                                 | PLUS            | 40AC173                  | PLUS PICK-UP TRANSFER PLATFORM Ø5.0  | PLUS          |
| 40PL196                      | PLUS H.2 HEALING ABUTMENT PLATFORM Ø5.0                                 | PLUS            | PLTP-V                   | PLUS PICK-UP TRANSFER SCREW (spare)  | PLUS          |
| 40PL197                      | PLUS H.4 HEALING ABUTMENT PLATFORM Ø5.0                                 | PLUS            | PHVTRBA                  | EVO HIGH PULL-UP TRANSFER (PLATFORM Ø3.5)  | EVO           |
| PHVVTBA                      | EVO HEALING SCREW Ø3.5 HIGH   | EVO             | PHVTR2S                  | EVO HIGH PULL-UP TRANSFER SCREW (spare)  | EVO           |
| PHVVTBB                      | EVO HEALING SCREW Ø3.5 LOW  | EVO             | PHVTRBB                  | EVO LOW PULL-UP TRANSFER (PLATFORM Ø3.5)   | EV0           |
| PHVVTBC                      | EVO FULL CLOSURE HEALING SCREW Ø3.5                                     | EVO             | PHVTR3S                  | EVO LOW PULL-UP TRANSFER SCREW (spare)   | EVO           |
| PHVVTCA                      | EVO HEALING SCREW Ø4.0 HIGH   | EVO             | PHVTPCA                  | EVO HIGH PICK-UP TRANSFER (PLATFORM Ø4.0)  | EVO           |
| PHVVTCB                      | EVO HEALING SCREW Ø4.0 LOW  | EVO             | PHVTP1V                  | EVO HIGH PICK-UP TRANSFER SCREW (spare)  | EVO           |
| PHVVTCC                      | EVO FULL CLOSURE HEALING SCREW Ø4.0                                     | EVO             | PHVTSBA                  | EVO Ø3.5 HIGH REMOVABLE TRANSFER   | EVO           |
| PHVVTCE                      | EVO EXTRA-HIGH HEALING SCREW Ø4.0                                       | EVO             | PHVTSBB                  | EVO Ø3.5 LOW REMOVABLE TRANSFER  | EVO           |
| PHVVTDA                      | EVO HEALING SCREW 04.5 HIGH   | EVO             | PHVTSCA                  | EVO Ø4.0 HIGH REMOVABLE TRANSFER   | EVO           |
| PHVVTDB                      | EVO HEALING SCREW 04.5 LOW  | EVO             | PHVTSCB                  | EVO Ø4.0 LOW REMOVABLE TRANSFER  | EVO           |
| PHVVTDC                      | EVO FULL CLOSURE HEALING SCREW 04.5                                     | EVO             | PHVTSDA                  | EVO Ø4.5 HIGH REMOVABLE TRANSFER   | EVO           |
| PHVVTDE                      | EVO EXTRA-HIGH HEALING SCREW 04.5                                       | EVO             | PHVTSDB                  | EVO Ø4.5 LOW REMOVABLE TRANSFER  | EV0           |
| PHVVTEA                      | EVO HEALING SCREW Ø5.0 HIGH   | EVO             | PHVTS2P                  | EVO REMOVABLE TRANSFER HEXAGONAL PIN HIGH (spare)  | EVO           |
| PHVVTEB                      | EVO HEALING SCREW Ø5.0 LOW  | EVO             | PHVTS3P                  | EVO REMOVABLE TRANSFER HEXAGONAL PIN LOW (spare)   | EVO           |
| PHVVTEE                      | EVO EXTRA-HIGH HEALING SCREW Ø5.0                                       | EV0             | PHVTS3V                  | EVO HIGH REMOVABLE TRANSFER SCREW (spare)  | EVO           |
|                              |   |                 | PHVTS4V                  | EVO LOW-REMOVABLE TRANSFER SCREW (spare)   | EVO           |
| LABORATORY AN                | ALOGS   |                 | PHVTS5V                  | SHORT SCREW FOR BAR WITH EVO TRANSFER  | EVO           |
| ALT                          | TORONTO ANALOG  | V2 / PLUS / EVO |                          |  |               |
| V2AL29                       | V2 ANALOG PLATFORM Ø3.4   | V2              | TEMPORARY ABU            | TMENTS   |               |
| V2AL                         | V2 ANALOG PLATFORM Ø3.5   | V2              | V2MPNR-P                 | V2 TEMPORARY PEEK NARROW ABUTMENT  |               |
| 40AC150                      | PLUS ANALOG PLATFORM Ø4.1   | PLUS            | VZMPNK-P                 | VZ TEMPUKAKY PEEK NAKKUW ABUTMENT  | V2            |
| 40AC151                      | PLUS ANALOG PLATFORM Ø5.0   | PLUS            | V2MPRG-P                 | V2 TEMPORARY PEEK REGULAR ABUTMENT   | V2            |
| PHVBIBD                      | EVO ANALOG Ø3.5   | EV0             | 40PL088                  | PLUS PROVISIONAL TITANIUM CYLINDER PLATFORM Ø4.1   | PLUS          |
| PHVBICD                      | EVO ANALOG Ø4.0   | EVO             | 40PL089                  | PLUS PROVISIONAL ROTATIONAL TITANIUM CYLINDER  |               |
| PHVBIDD                      | EVO ANALOG Ø4.5   | EVO             |                          | PLATFORM 04.1  | PLUS          |
|                              |   |                 | 40PL187                  | PLUS PROVISIONAL TITANIUM CYLINDER PLATFORM Ø5.0   | PLUS          |
| MOUNTING DEVIC               | ES  |                 | 40PL189                  | PLUS PROVISIONAL ROTATIONAL TITANIUM CYLINDER  |               |
| V2DM29                       | 03.4 PLATFORM IMPLANT MOUNTING DEVICE                                   | V2              |                          | PLATFORM Ø5.0  | PLUS          |
| V2TPMDNR                     | TA2 MOUNTING DEVICE NARROW  | V2              | 40PL118                  | PLUS PROVISIONAL PEEK ABUTMENT PLATFORM 04.1   | PLUS          |
| V2TPMDRG                     | TA2 MOUNTING DEVICE REGULAR   | V2              | 40PL119                  | PLUS PROVISIONAL PEEK ABUTMENT PLATFORM Ø5.0   | PLUS          |
| PLDM41                       | MTA3 PLATFORM MOUNTING DEVICE 04.1                                      | PLUS            | PHVAPCD                  | EVO STRAIGHT PEEK ABUTMENT Ø4.0 HIGH   | EVO           |
| PLDM50                       | MTA3 PLATFORM MOUNTING DEVICE Ø5.0                                      | PLUS            | PHVAPCE                  | EVO STRAIGHT PEEK ABUTMENT Ø4.0 LOW  | EVO           |
|                              |   |                 | PHVAPCA                  | EVO 15° ANGLED PEEK ABUTMENT Ø4.0 HIGH   | EVO           |
| MPRESSION TRA                | NSFER   |                 | PHVAPCB                  | EVO 15° ANGLED PEEK ABUTMENT Ø4.0 LOW  | EVO           |
| V2TS29                       | V2 PULL-UP TRANSFER Ø2.9  | V2              | PHVAPD                   | EVO STRAIGHT PEEK ABUTMENT Ø4.5 HIGH   | EV0           |
| V2TS29-V                     | V2 PULL-UP TRANSFER SCREW Ø2.9 (spare)                                  | V2              | PHVAPDE                  | EVO STRAIGHT PEEK ABUTMENT Ø4.5 LOW  | EV0           |
| V2TSNR                       | V2 PULL-UP TRANSFER NARROW  | V2              |                          |  |               |
| V2TSRG                       | V2 PULL-UP TRANSFER REGULAR   | V2              | DEFINITIVE ABUT          | MENTS  |               |
| V2TSWD                       | V2 PULL-UP TRANSFER WIDE  | V2              | V2MD292                  | V2 STRAIGHT TITANIUM ABUTMENT Ø2.9 H.2   | V2            |
| V2TS-V                       | V2 PULL-UP TRANSFER SCREW (spare)                                       | V2              | V2MD294                  | V2 STRAIGHT TITANIUM ABUTMENT Ø2.9 H.4   | V2            |
| V2TP29                       | V2 PICK-UP TRANSFER Ø2.9  | V2              | V2MDNR2                  | V2 STRAIGHT TITANIUM ABUTMENT NARROW H.2   | V2            |
| V2TP29-V                     | V2 PICK-UP TRANSFER SCREW Ø2.9 (spare)                                  | V2              | V2MDNR4                  | V2 STRAIGHT TITANIUM ABUTMENT NARROW H.4   | V2            |
| V2TPNR                       | V2 PICK-UP TRANSFER NARROW  | V2              | V2MDRG2                  | V2 STRAIGHT TITANIUM ABUTMENT REGULAR H.2  | V2            |
| V2TPRG                       | V2 PICK-UP TRANSFER REGULAR   | V2              |                          | V2 STRAIGHT TITANIUM ABUTMENT REGULAR H.2  | V2            |
| V2TPWD                       | V2 PICK-UP TRANSFER WIDE  | V2              | V2MDRG4                  |  |               |
| V2TP-V                       | V2 PICK-UP TRANSFER SCREW (spare)                                       | V2              | V2MDWD2                  | V2 STRAIGHT TITANIUM ABUTMENT WIDE H.2   | V2            |
| /2TSF                        | V2 REMOVABLE TRANSFER   | V2              | V2MDWD4                  | V2 STRAIGHT TITANIUM ABUTMENT WIDE H.4   | V2            |
| /2TSF-P                      | V2 REMOVABLE TRANSFER HEXAGONAL PIN (spare)                             | V2              | V2MA292-15               | V2 15° ANGLED TITANIUM ABUTMENT Ø2.9 H.2   | V2            |
| /2TSF-V                      | V2 REMOVABLE TRANSFER SCREW (spare)                                     | V2              | V2MA294-15               | V2 15° ANGLED TITANIUM ABUTMENT Ø2.9 H.4   | V2            |
| /2TSF-S                      | V2 REMOVABLE TRANSFER SHORT   | V2              | V2MANR2-15               | V2 15° AGNLED TITANIUM ABUTMENT NARROW H.2   | V2            |
| /2TSF-PS                     | V2 REMOVABLE TRANSFER HEXAGONAL PIN SHORT (spare)                       | V2              | V2MANR2-25               | V2 25° AGNLED TITANIUM ABUTMENT NARROW H.2   | V2            |
| /2TSF-VS                     | V2 REMOVABLE TRANSFER SCREW SHORT (spare)                               | V2              | V2MANR4-15               | V2 15° AGNLED TITANIUM ABUTMENT NARROW H.4   | V2            |
|                              | PLUS PULL-UP TRANSFER PLATFORM Ø4.1                                     | PLUS            | V2MANR4-25               | V2 25° AGNLED TITANIUM ABUTMENT NARROW H.4   | V2            |
| 1ΠΔΓ172                      |   | FLUJ            |                          | _  |               |
|                              |   |                 | V2MARG2-15               | V2 15° ANGLED TITANIUM ABUTMENT REGULAR H.2  | V2            |
| 40AC172<br>40AC174<br>PLTS-V | PLUS PULL-UP TRANSFER PLATFORM Ø5.0 PLUS PULL-UP TRANSFER SCREW (spare) | PLUS<br>PLUS    | V2MARG2-15<br>V2MARG2-25 | V2 15° ANGLED TITANIUM ABUTMENT REGULAR H.2  V2 25° ANGLED TITANIUM ABUTMENT REGULAR H.2 | V2<br>V2      |

| CODE       | DESCRIPTION   | IMPLANTS LINE |
|------------|---|---------------|
| V2MARG4-25 | V2 25° ANGLED TITANIUM ABUTMENT REGULAR H.4                 | V2            |
| V2MAWD2-15 | V2 15° ANGLED TITANIUM ABUTMENT WIDE H.2                    | V2            |
| V2MAWD2-25 | V2 25° ANGLED TITANIUM ABUTMENT WIDE H.2                    | V2            |
| V2MF9      | V2 DEFINITIVE TITANIUM ABUTMENT H.9                         | V2            |
| V2MF10     | V2 DEFINITIVE TITANIUM ABUTMENT H.10                        | V2            |
| V2MF11     | V2 DEFINITIVE TITANIUM ABUTMENT H.11                        | V2            |
| V2MI       | V2 TITANIUM ABUTMENT FOR BONDING REGULAR                    | V2            |
| V2MI-R     | V2 REGULAR ROTATIONAL TITANIUM BONDING ABUTMENT             | V2            |
| 40PL075    | PLUS STRAIGHT TITANIUM ABUTMENT H.2 PLATFORM 04.1           | PLUS          |
| 40PL076    | PLUS STRAIGHT TITANIUM ABUTMENT H.4 PLATFORM 04.1           | PLUS          |
| 40PL106    | PLUS STRAIGHT TITANIUM ABUTMENT H.2 PLATFORM Ø5.0           | PLUS          |
| 40PL107    | PLUS STRAIGHT TITANIUM ABUTMENT H.4 PLATFORM Ø5.0           | PLUS          |
| 40PL179    | PLUS 15° ANGLED TITANIUM ABUTMENT<br>H.2 PLATFORM 04.1      | PLUS          |
| 40PL180    | PLUS 25° ANGLED TITANIUM ABUTMENT<br>H.2 PLATFORM 04.1      | PLUS          |
| 40PL181    | PLUS 15° ANGLED TITANIUM ABUTMENT                           | PLUS          |
| -UI LIUI   | H.4 PLATFORM Ø4.1   | PLUS          |
| 40PL182    | PLUS 25° ANGLED TITANIUM ABUTMENT<br>H.4 PLATFORM 04.1      | PLUS          |
| 40PL191    | PLUS 15° ANGLED TITANIUM ABUTMENT<br>H.4 PLATFORM Ø5.0      | PLUS          |
| 40PL192    | PLUS 25° ANGLED TITANIUM ABUTMENT<br>H.4 PLATFORM Ø5.0      | PLUS          |
| PLMI41     | PLUS TITANIUM ABUTMENT FOR BONDING<br>PLATFORM 04.1         | PLUS          |
| PLMI41-R   | PLUS ROTATIONAL TITANIUM ABUTMENT FOR BONDING PLATFORM 04.1 | PLUS          |
| PHVABBA    | EVO STRAIGHT TITANIUM ABUTMENT Ø3.5 HIGH                    | EVO           |
| PHVABB     | EVO STRAIGHT TITANIUM ABUTMENT Ø3.5 LOW                     | EVO           |
| PHVABBC    | EVO STRAIGHT TITANIUM ABUTMENT WITH FULL CLOSURE 03.5       | EV0           |
| PHVABCA    | EVO STRAIGHT TITANIUM ABUTMENT Ø4.0 HIGH                    | EV0           |
| PHVABCB    | EVO STRAIGHT TITANIUM ABUTMENT Ø4.0 LOW                     | EVO           |
| PHVABCC    | EVO STRAIGHT TITANIUM ABUTMENT WITH FULL CLOSURE Ø4.0       | EVO           |
| PHVABDA    | EVO STRAIGHT TITANIUM ABUTMENT Ø4.5 HIGH                    | EVO           |
| PHVABDB    | EVO STRAIGHT TITANIUM ABUTMENT Ø4.5 LOW                     | EV0           |
| PHVABDC    | EVO STRAIGHT TITANIUM ABUTMENT WITH FULL CLOSURE 04.5       | EV0           |
| PHVABEA    | EVO STRAIGHT TITANIUM ABUTMENT Ø5.0 HIGH                    | EVO           |
| PHVABEB    | EVO STRAIGHT TITANIUM ABUTMENT Ø5.0 LOW                     | EVO           |
| PHVABEC    | EVO STRAIGHT TITANIUM ABUTMENT WITH FULL CLOSURE Ø5.0       | EVO           |
| PHVAABA    | EVO 15° ANGLED TITANIUM ABUTMENT Ø3.5 HIGH                  | EVO           |
| PHVAABB    | EVO 15° ANGLED TITANIUM ABUTMENT Ø3.5 LOW                   | EVO           |
| PHVAABC    | EVO 15° ANGLED TITANIUM ABUTMENT Ø3.5<br>FULL CLOSURE       | EVO           |
| PHVAACA    | EVO 15° ANGLED TITANIUM ABUTMENT Ø4.0 HIGH                  | EV0           |
| PHVAACB    | EVO 15° TITANIUM ABUTMENT Ø4.0 LOW                          | EVO           |
| PHVAACC    | EVO 15° ANGLED TITANIUM ABUTMENT Ø4.0<br>Full Closure       | EVO           |
| PHVAADA    | EVO 15° ANGLED TITANIUM ABUTMENT Ø4.5 HIGH                  | EVO           |
| PHVAADB    | EVO 15° ANGLED TITANIUM ABUTMENT Ø4.5 LOW                   | EVO           |
| PHVAADC    | EVO 15° ANGLED TITANIUM ABUTMENT Ø4.5<br>WITH FULL CLOSURE  | EVO           |
| PHVAAEA    | EVO 15° ANGLED TITANIUM ABUTMENT Ø5.0 HIGH                  | EVO           |
| PHVAAEB    | EVO 15° ANGLED TITANION ABUTMENT Ø5.0 TIIOT                 | EVO           |
|            |   |               |
| PHVADBA    | EVO 25° ANGLED TITANIUM ABUTMENT Ø3.5 HIGH                  | EVO           |
| PHVADBB    | EVO 25° ANGLED TITANIUM ABUTMENT Ø3.5 LOW                   | EVO           |
| PHVADCA    | EVO 25° ANGLED TITANIUM ABUTMENT Ø4.0 HIGH                  | EVO           |
| PHVADCB    | EVO 25° TITANIUM ABUTMENT Ø4.0 LOW                          | EVO           |

| CODE                 | DESCRIPTION   | IMPLANTS LINE         |
|----------------------|---|-----------------------|
| PHVADDA              | EVO 25° ANGLED TITANIUM ABUTMENT Ø4.5 HIGH  | EV0                   |
| PHVADDB              | EVO 25° ANGLED TITANIUM ABUTMENT Ø4.5 LOW   | EVO                   |
| PHVMIDA              | EVO TITANIUM ABUTMENT FOR BONDING   | EVO                   |
|                      |   |                       |
| COBALT CHROME BAS    | SE ABUTMENTS  |                       |
| FA-BN-00             | CR CO BASE ABUTMENT WITH STRAIGHT CALCINABLE CYLINDER                             | V2                    |
| FA-BN-01             | CR CO BASE ABUTMENT WITH STRAIGHT ROTATIONAL CALCINABLE CYLINDER                  | V2                    |
| FA-BN-10             | CR CO BASE ABUTMENT WITH 15° ANGLED CALCINABLE CYLINDER                           | V2                    |
| FA-BN-11             | CR CO BASE ABUTMENT WITH 15° ANGLED ROTATIONAL CALCINABLE CYLINDER                | V2                    |
| ABUTMENTS FOR BAI    | RS  |                       |
| V2CP29-T             | V2 TITANIUM CYLINDER Ø2.9   | V2                    |
| V2CP29-TR            | V2 ROTATIONAL TITANIUM CYLINDER Ø2.9  | V2                    |
| V2CPNR-T             | V2 TITANIUM CYLINDER NARROW   | V2                    |
| V2CPNR-TR            | V2 ROTATIONAL TITANIUM CYLINDER NARROW  | V2                    |
| V2CPRG-T             | V2 TITANIUM CYLINDER REGULAR  | V2                    |
| V2CPRG-TR            | V2 ROTATIONAL TITANIUM CYLINDER REGULAR   | V2                    |
| MB292                | V2 TITANIUM ABUTMENT FOR BARS Ø2.9 H.2  | V2                    |
| MB294                | V2 TITANIUM ABUTMENT FOR BARS Ø2.9 H.4  | V2                    |
| V2MBNR-2<br>V2MBNR-4 | V2 TITANIUM ABUTMENT FOR BARS NARROW H.2 V2 TITANIUM ABUTMENT FOR BARS NARROW H.4 | V2<br>V2              |
| VZMDNK-4             | TITANIUM ABUTMENT BASE FOR EVO HIGH BAR WITH                                      | VZ                    |
| PHVODDA              | ROTATIONAL CALCINABLE CYLINDER  | EVO                   |
| PHVODDB              | TITANIUM ABUTMENT BASE FOR EVO LOW BAR WITH<br>ROTATIONAL CALCINABLE CYLINDER     | EVO                   |
| TORONTO              |   |                       |
| V2MT2                | V2 TORONTO TITANIUM ABUTMENT STRAIGHT H.2   | V2                    |
| V2MT4                | V2 TORONTO TITANIUM ABUTMENT STRAIGHT H.4   | V2                    |
| V2MT-17              | V2 TORONTO TITANIUM ABUTMENT, ANGLED 17°  | V2                    |
| V2MTP-17             | TORONTO TITANIUM V2 ABUTMENT, ANGLED 17° EXTENDED                                 | V2                    |
| V2MT-30              | V2 TORONTO TITANIUM ABUTMENT, ANGLED 30°  | V2                    |
| V2MTP-30             | TORONTO TITANIUM V2 ABUTMENT, ANGLED 30° EXTENDED                                 | V2                    |
| V2MT-45              | V2 TORONTO TITANIUM ABUTMENT, ANGLED 45°  | V2                    |
| 40PL137              | PLUS TORONTO TITANIUM STRAIGHT ABUTMENT H.2                                       | PLUS                  |
| 40PL138              | PLUS TORONTO TITANIUM STRAIGHT ABUTMENT H.4                                       | PLUS                  |
| 40PL135              | 17° ANGLED TORONTO TITANIUM PLUS ABUTMENT   | PLUS                  |
| 40PL136              | 30° ANGLED TORONTO TITANIUM PLUS ABUTMENT   | PLUS                  |
| PHVATO0              | EVO TORONTO TITANIUM ABUTMENT STRAIGHT  | EVO                   |
| PHVAT17              | 17° ANGLED EVO TORONTO TITANIUM ABUTMENT  | EVO                   |
| PHVAT30              | 30° ANGLED EVO TORONTO TITANIUM ABUTMENT  | EVO                   |
| CMT D                | PEEK HEALING CAP  | V2 / PLUS / EVO       |
| CMT-P                | EXTENDED PEEK HEALING CAP TORONTO CALCINABLE CYLINDER                             | V2 / PLUS / EVO<br>V2 |
| СТ-С<br>СТ-I         | TORONTO CALCINABLE CYLINDER  TORONTO STEEL CYLINDER                               | V2 / PLUS / EVO       |
| CT-IS                | TORONTO STEEL CYLINDER SHORT  | V2 / PLUS / EVO       |
| CT-T                 | TORONTO TITANIUM CYLINDER   | V2 / PLUS / EVO       |
| CT-TS                | TORONTO TITANIUM CYLINDER TORONTO TITANIUM CYLINDER SHORT                         | V2 / PLUS / EVO       |
| C. 13                | TORONTO HIMMON CILINDER SHORT   | VE / FLOS / LVO       |
| CALCINABLES          | V2 CU   |                       |
| MC29                 | V2 CALCINABLE ABUTMENT Ø2.9   | V2                    |
| MC29-R               | V2 ROTATIONAL CALCINABLE ABUTMENT Ø2.9  | V2                    |
| V2MCNR               | V2 CALCINABLE ABUTMENT NARROW   | V2                    |
| V2MCNR-R             | V2 ROTATIONAL CALCINABLE ABUTMENT NARROW  | V2                    |
| MCRG                 | V2 CALCINABLE ABUTMENT REGULAR  | V2                    |



| CODE               | DESCRIPTION  | IMPLANTS LINE   | CODE          | DESCRIPTION   | IMPLANTS LINE   |
|--------------------|--|-----------------|---------------|---|-----------------|
| MCRG-R             | V2 ROTATIONAL CALCINABLE ABUTMENT REGULAR            | V2              | 40PL125       | TRANSFER SCREW FOR MTA3 DEVICE (spare)                        | PLUS            |
| MCRG-T             | V2 CALCINABLE TITANIUM BASE ABUTMENT REGULAR         | V2              | 40PL126       | PROSTHETIC SCREW FOR MTA3 DEVICE (spare)                      | PLUS            |
| 40PL080            | PLUS CALCINABLE ABUTMENT PLATFORM Ø4.1               | PLUS            | 40PL195       | PROSTHETIC SCREW FOR MTA3 DEVICE (4-pack) (spare)             | PLUS            |
| 40PL082            | PLUS ROTATIONAL CALCINABLE ABUTMENT PLATFORM Ø4.1    | PLUS            | PHVAB2V       | EVO PROSTHETIC SCREW  | EVO             |
| 40PL110            | PLUS CALCINABLE ABUTMENT PLATFORM Ø5.0               | PLUS            | PHVOD2A       | EVO TITANIUM ABUTMENT SCREW FOR HIGH BAR (spare)              | EVO             |
| 40PL112            | PLUS ROTATIONAL CALCINABLE ABUTMENT PLATFORM Ø5.0    | PLUS            | PHV0D2B       | EVO TITANIUM ABUTMENT SCREW FOR LOWER BAR (spare)             | EVO             |
| PHVCDBA            | EVO CALCINABLE ABUTMENT Ø3.5 HIGH                    | EVO             | PHVTR2S       | HIGH PULL-UP TRANSFER SCREW (spare)                           | EVO             |
| PHVCDBB            | EVO CALCINABLE ABUTMENT Ø3.5 LOW                     | EVO             | PHVTR3S       | LOW PULL-UP TRANSFER SCREW (Replacement)                      | EVO             |
| PHVCDCA            | EVO CALCINABLE ABUTMENT Ø4.0 HIGH                    | EVO             | PHVTP1V       | EVO HIGH PICK-UP TRANSFER SCREW (spare)                       | EVO             |
| PHVCDCB            | EVO CALCINABLE ABUTMENT Ø4.0 LOW                     | EVO             | PHVTS3V       | EVO HIGH REMOVABLE TRANSFER SCREW (spare)                     | EVO             |
| PHVCDDA            | EVO CALCINABLE ABUTMENT Ø4.5 HIGH                    | EVO             | PHVTS4V       | EVO LOW-REMOVABLE TRANSFER SCREW (spare)                      | EVO             |
| PHVCDDB            | EVO CALCINABLE ABUTMENT Ø4.5 LOW                     | EVO             | PHVTS5V       | EVO REMOVABLE SHORT TRANSFER SCREW FOR BARS                   | EVO             |
| PHVODCC            | OVERDENTURE CALCINABLE CYLINDER FOR EVO BAR (spare)  | EVO             |               |   |                 |
| PHVMICC            | EVO CALCINABLE CYLINDER ABUTMENT FOR BONDING (spare) | EVO             | BALL ATTACHME | ENTS  |                 |
|                    | ,  |                 | PS290         | V2 BALL ATTACHMENT Ø2.9 H.O                                   | V2              |
| CAD-CAM            |  |                 | PS291         | V2 BALL ATTACHMENT Ø2.9 H.1                                   | V2              |
| V2AL29-CC          | V2 CAD-CAM ANALOG Ø2.9                               | V2              | PS292         | V2 BALL ATTACHMENT Ø2.9 H.2                                   | V2              |
|                    |  | V2<br>V2        | PS294         | V2 BALL ATTACHMENT Ø2.9 H.4                                   | V2              |
| V2AL-CC            | V2 CAD-CAM ANALOG                                    | V2<br>V2        | V2PSNRO       | V2 BALL ATTACHMENT H.O PLATFORM Ø3.5                          | V2              |
| V2SB29             | V2 SCAN-BODY Ø2.9                                    |                 | V2PSNR1       | V2 BALL ATTACHMENT H.1 PLATFORM Ø3.5                          | V2              |
| V2SB               | V2 SCAN-BODY   | V2              | V2PSNR2       | V2 BALL ATTACHMENT H.2 PLATFORM Ø3.5                          | V2              |
| V2TB29             | V2 TI-BASE Ø2.9                                      | V2              | V2PSNR4       |   | V2              |
| V2TB29-R<br>V2TBNR | V2 ROTATIONAL TI-BASE Ø2.9                           | V2              |               | V2 BALL ATTACHMENT H.4 PLATFORM Ø3.5                          |                 |
|                    | V2 TI-BASE NARROW                                    | V2              | 40PL170       | PLUS BALL ATTACHMENT H.1 PLATFORM Ø4.1                        | PLUS            |
| V2TBNR-R           | V2 ROTATIONAL TI-BASE NARROW                         | V2              | 40PL171       | PLUS BALL ATTACHMENT H.2 PLATFORM Ø4.1                        | PLUS            |
| V2PR29             | V2 PREMILLED Ø2.9                                    | V2              | 40PL172       | PLUS BALL ATTACHMENT H.4 PLATFORM Ø4.1                        | PLUS            |
| V2PR               | V2 PREMILLED   | V2 / 51/0       | PHVOD4S /     | EVO OVERDENTURE BALL ATTACHMENT HIGH                          | EVO             |
| ALT-CC             | TORONTO CAD-CAM ANALOG                               | V2 / EV0        | PHV0D4M       |   |                 |
| SBT                | TORONTO SCAN-BODY                                    | V2 / EV0        | PHVOD5S /     | EVO OVERDENTURE BALL ATTACHMENT LOW                           | EVO             |
| TBT                | TORONTO TI-BASE                                      | V2 / EV0        | PHV0D5M       |   |                 |
| PHVBICC            | EVO CAD-CAM ANALOG                                   | EVO             | 40CC001       | RHEIN CAP (NORMO) PINK 900g retention (soft) (pack            | V2 / PLUS / EVO |
| PHVTBDA            | EVO TI-BASE HIGH                                     | EVO             |               | of 6)   |                 |
| PHVTBDA-R          | EVO ROTATIONAL TI-BASE HIGH                          | EVO             | 40CC002       | RHEIN CAP (NORMO) YELLOW 500g retention                       | V2 / PLUS / EVO |
| PHVTBDB            | EVO TI-BASE LOW                                      | EVO             |               | (extra-soft) (pack of 6)                                      |                 |
| PHVTBDB-R          | EVO ROTATIONAL TI-BASE LOW                           | EVO             | 40CC003       | RHEIN CAP (NORMO) GREEN retention 350g (elastic)              | V2 / PLUS / EVO |
| PHVABPR            | EVO PREMILLED  | EVO             |               | (pack of 6)   |                 |
| PHVODSB<br>PHVODTB | SCAN-BODY FOR EVO BAR<br>TI-BASE FOR EVO BAR         | EVO<br>EVO      | 40CC004       | RHEIN CAP (NORMO) GREY 1300g retention (standard) (pack of 6) | V2 / PLUS / EVO |
|                    |  |                 | 40CC005       | RHEIN STEEL CONTAINER (pack of 2)                             | V2 / PLUS / EVO |
| PROSTHETIC SCRE    | WS   |                 | 40CC006       | RHEIN TITANIUM CONTAINER (pack of 2)                          | V2 / PLUS / EVO |
| V2TP-V             | V2 PICK-UP TRANSFER SCREW (spare)                    | V2              | 130EV04A      | EVO EQUATOR PHI HIGH  | EVO             |
| V2TS-V             | V2 PULL-UP TRANSFER SCREW (spare)                    | V2              | 130EV04B      | EVO EQUATOR PHI LOW   | EVO             |
| V2TSF-V            | V2 REMOVABLE TRANSFER SCREW (spare)                  | V2              | 144AE         | LABORATORY ANALOG (pack of 2)                                 | V2 / EVO        |
| V2TSF-VS           | V2 REMOVABLE TRANSFER SCREW SHORT (spare)            | V2              | 044CAIN       | NORMO IMPRESSION TRANSFER (2-pack)                            | V2 / EVO        |
| VTLT               | LONG SCREW FOR TORONTO                               | V2 / PLUS / EVO | 158ESA        | EQUATOR ELASTIC SEEGER  | V2 / EVO        |
| VTLT-S             | LONG SCREW FOR TORONTO SHORT                         | V2 / PLUS / EVO | 330SBE        | SMART BOX WITH BLACK POSITIONING CAP                          | V2 / EVO        |
| VTMT               | MICRO SCREW FOR TORONTO (Spare)                      | V2 / PLUS / EVO | V2130BI04     | V2 EQUATOR H.4  | V2              |
| VCMT               | PEEK HEALING CAP MICRO SCREW                         | V2 / PLUS / EVO | V2130BI06     | EQUATOR V2 H.6  | V2              |
| VCMT-P             | EXTENDED PEEK HEALING CAP MICRO SCREW                | V2 / PLUS / EVO | 144AE         | LABORATORY ANALOG (pack of 2)                                 | V2 / EVO        |
| VTP29              | V2 PROSTHETIC SCREW Ø2.9                             | V2              | 044CAIN       | NORMO IMPRESSION TRANSFER (2-pack)                            | V2 / EV0        |
| VTP29-4            | V2 PROSTHETIC SCREW Ø2.9 (pack of 4)                 | V2              | U44CAIN       | NURMU IMPRESSIUN TRANSPER (2-pack)                            |                 |
| VTP<br>VTP-4       | V2 PROSTHETIC SCREW V2 PROTESTIC SCREW (pack of 4)   | V2              | 158ESA        | EQUATOR ELASTIC SEEGER  | V2 / EV0        |
|                    |  | V2              | 330SBE        | SMART BOX WITH BLACK POSITIONING CAP                          | V2 / EVO        |
| VTPD<br>VTDD-4     | V2 DEFINITIVE PROSTHETIC SCREW                       | V2              |               |   |                 |
| VTPD-4             | V2 DEFINITIVE PROSTHETIC SCREW (pack of 4)           | V2              | LOCATOR       |   |                 |
| VTPT               | V2 TORONTO PROSTHETIC SCREW                          | V2              |               | VO COMPATIBLE LOCATION ATTACKS TO                             |                 |
| VTPT-4             | V2 TORONTO PROSTHETIC SCREW (pack of 4)              | V2              | FA-LN-01      | V2 COMPATIBLE LOCATOR ATTACHMENT H.1 mm                       | V2              |
| VTPTD              | V2 TORONTO DEFINITIVE PROSTHETIC SCREW               | V2              | FA-LN-02      | V2 COMPATIBLE LOCATOR ATTACHMENT H.2 mm                       | V2              |
| VTPTD-4            | V2 TORONTO DEFINITIVE PROSTHETIC SCREW (pack of 4)   | V2              | FA-LN-03      | V2 COMPATIBLE LOCATOR ATTACHMENT H.3 mm                       | V2              |
| VTT                | TRANSFER SCREW FOR TA2 DEVICE (spare)                | V2              | FA-LN-04      | V2 COMPATIBLE LOCATOR ATTACHMENT H.4 mm                       | V2              |

| CODE                 | DESCRIPTION   | IMPLANTS LINE          |
|----------------------|---|------------------------|
| AA-LR-01             | PLUS COMPATIBLE LOCATOR ATTACHMENT H.1 mm   | PLUS                   |
| AA-LR-02             | PLUS COMPATIBLE LOCATOR ATTACHMENT H.2 mm   | PLUS                   |
| AA-LR-03             | PLUS COMPATIBLE LOCATOR ATTACHMENT H.3 mm   | PLUS                   |
| AA-LR-04             | PLUS COMPATIBLE LOCATOR ATTACHMENT H.4 mm   | PLUS                   |
| 40CC026              | SPACER RING (pack of 20)  | V2 / PLUS              |
| KA-CL-00             | METALLIC CAP (container)  | V2 / PLUS              |
| KA-CL-02             | STANDARD COMPATIBLE LOCATOR ATTACHMENT KIT  | V2 / PLUS              |
| KA-CL-03             | EXTENDED RANGE COMPATIBLE LOCATOR ATTACHMENT KIT  | V2 / PLUS              |
| KA-CL-04             | SPARE EXTENDED RANGE COMPATIBLE LOCATOR ATTACH-<br>MENT 2268g x 20° / 453g x 40° (pack of 4)  | V2 / PLUS              |
| KA-CL-05             | SPARE EXTENDED RANGE COMPATIBLE LOCATOR ATTACH-<br>MENT retention 907g x 40° (pack 4 pcs)     | V2 / PLUS              |
| KA-CL-06             | SPARE EXTENDED RANGE COMPATIBLE LOCATOR ATTACH-<br>MENT 1360g x 20° / 1814g x 40° (pack of 4) | V2 / PLUS              |
| KA-CL-10             | SPARE EXTENDED RANGE COMPATIBLE LOCATOR ATTACH-<br>MENT 680g retention (light) (pack of 8)    | V2 / PLUS              |
| KA-CL-11             | SPARE EXTENDED RANGE COMPATIBLE LOCATOR ATTACH-<br>MENT 1360g retention (medium) (pack of 8)  | V2 / PLUS              |
| KA-CL-12             | REPLACEMENT LOCATOR COMPATIBLE ATTACHMENTS STANDARD retention 2268g (strong) (Pack of 8)      | V2 / PLUS              |
| KA-CL-13             | BLACK CAP (laboratory) (pack of 8)  | V2 / PLUS              |
| PS-AR-00             | COMPATIBLE LOCATOR ANALOG   | V2 / PLUS              |
| PD-8505-4            | TRANSFER COMPATIBILE LOCATOR (pack of 4)  | V2 / PLUS              |
| KEYS AND SCRE        | NDRIVERS  |                        |
| ADMA                 | MANUAL SCREWDRIVER ADAPTER  | V2 / PLUS / EVO        |
| AV1219M              | HEXAGON MANUAL SCREWDRIVER Ø1.20 L.19   | V2 / PLUS / EVO        |
| AV1224M              | HEXAGON MANUAL SCREWDRIVER Ø1.20 L.24   | V2 / PLUS / EVO        |
| AV12719M             | HEXAGON MANUAL SCREWDRIVER Ø1.27 L.19   | EVO                    |
| AV12724M             | HEXAGON MANUAL SCREWDRIVER Ø1.27 L.24   | EVO                    |
| AV26CA               | CONTRA-ANGLE SCREWDRIVER<br>FOR STRAIGHT TORONTO AND BALL ATTACHMENT                          | V2                     |
| AV26M                | RATCHET SCREWDRIVER WITH ROD<br>FOR STRAIGHT TORONTO AND BALL ATTACHMENT                      | V2                     |
| AV26M-N              | RATCHET SCREWDRIVER FOR TORONTO<br>STRAIGHT AND BALL ATTACHMENT                               | V2                     |
| AV1219C              | HEXAGON SCREWDRIVER Ø1.20 L.19 FOR RATCHET  | V2                     |
| AV1224C              | HEXAGON SCREWDRIVER Ø1.20 L.24 FOR RATCHET  | V2                     |
| AV12719C             | HEXAGON SCREWDRIVER Ø1.27 L.19 FOR RATCHET  | EVO                    |
| AV12724C             | HEXAGONA SCREWDRIVER Ø1.27 L.24 FOR RATCHET   | EVO                    |
| B127                 | HEXAGON ALLEN KEY Ø1.27   | EVO                    |
| CDC8                 | CONTRA-ANGLE CONNECTOR FOR V2 IMPLANT L.8   | V2                     |
| CDC19                | CONTRA-ANGLE CONNECTOR FOR V2 IMPLANT L.19  | V2                     |
| CDCRID8              | RATCHET CONNECTOR FOR V2 IMPLANT L.8  | V2                     |
| CDCRID19             | RATCHET CONNECTOR FOR V2 IMPLANT L.19   | V2                     |
| CSF25                | BALL SPANNER Ø2.5 (NORMO)   | EVO                    |
| 774CHE               | SQUARE SPANNER FOR EQUATOR  | V2 / EV0               |
| AVCI12               | CONTRA-ANGLE CONNECTOR FOR EVO HIGH IMPLANT   | EV0                    |
| AVCI24               | CONTRA-ANGLE CONNECTOR FOR EVO MEDIUM IMPLANT   | EV0                    |
| AVMIA                | RATCHET CONNECTOR FOR EVO HIGH IMPLANT  | EV0                    |
| AVMIM                | RATCHET CONNECTOR FOR EVO MEDIUM IMPLANT  | EVO<br>V2 / DLUS       |
| CDIN                 | TORQUE RATCHET WITH ROD   | V2 / PLUS              |
| CRID<br>CDDC11       | DYNAMOMETRYC RATCHET  | V2 / EV0               |
| CPDG11<br>CPDG21     | CONNECTOR FOR MOUNT Ø2.9 L.11 CONNECTOR FOR MOUNT Ø2.9 L.21                                   | V2                     |
|                      |   | V2 / EV0               |
| GUD12<br>GUD16       | MANUAL DIGITAL BEZEL Ø12<br>MANUAL DIGITAL BEZEL Ø16  | V2 / EV0<br>V2 / EV0   |
|                      |   |                        |
|                      |   |                        |
| LL-PS-00<br>LL-PS-01 | CONTRA-ANGLE DRIVER FOR LOCATOR  CORE LOCATOR TOOL  | V2 / PLUS<br>V2 / PLUS |

| CODE           | DESCRIPTION  | IMPLANTS LINE   |
|----------------|--|-----------------|
| CLAI           | ANGLED LEVER SPANNER FOR IMPLANTS  | EVO             |
| CLAST          | ANGLED LEVER SPANNER FOR INSTRUMENTS   | EVO             |
| EME            | EVO ABUTMENT EXTRACTOR   | EVO             |
| PH-09-25       | HEXAGON SCREWDRIVER Ø0.9 L.25  | PLUS            |
| PH-20-18       | HEXAGON SCREWDRIVER Ø1.20 L.18   | V2 / PLUS / EVO |
| PH-20-25       | HEXAGON SCREWDRIVER Ø1.20 L.25   | V2 / PLUS / EVO |
| PH-20-32       | HEXAGON SCREWDRIVER Ø1.20 L.32   | V2 / PLUS / EVO |
| PH-27-18       | HEXAGON SCREWDRIVER Ø1.27 H.18   | EVO             |
| PH-27-25       | HEXAGON SCREWDRIVER Ø1.27 H.25   | EVO             |
| PHVCB2A        | MANUAL SPANNER FOR IMPLANT Ø16 HIGH  | EV0             |
| PHVCB2M        | MANUAL SPANNER FOR IMPLANT Ø16 MEDIUM  | EV0             |
| PHVCE5B        | MANUAL SPANNER FOR REAMER AND TAPPER Ø20 LOW   | EV0             |
| PHVCESS        | MANUAL SPANNER FOR REAMER AND TAPPER Ø20 MEDIUM                                      | EVO             |
| SURGICAL INSTR | UMENTS   |                 |
| ACM            | CONTRA-ANGLE HANDPIECE ADAPTER FOR TAPPER  | V2              |
| ADST           | CONTRA-ANGLE HANDPIECE ADAPTER FOR INSTRUMENTS                                       | EVO             |
| AV3419CA       | CONTRA-ANGLE SCREWDRIVER MOUNT IMPLANT Ø2.9  | V2              |
| CHM            | MOUNT KEY FOR Ø2.9 IMPLANT   | V2              |
| DRI            | IMPLANT REMOVAL DEVICE   | V2 / PLUS       |
| EO-B           | BONE EXPANDER 1.2 - 3.5 (BLUE)   | V2 / PLUS       |
| EO-F           | BONE EXPANDER 1.8 - 3.2 (FUCHSIA)  | V2 / PLUS       |
| EO-G           | BONE EXPANDER 2.6 - 4.2 (GREEN)  | V2 / PLUS       |
| EO-Y           | BONE EXPANDER 2.4 - 3.7 (YELLOW)   | V2 / PLUS       |
| FC47           | TREPHINE CORE DRILL INTERNAL Ø4.0  | V2 / PLUS / EVO |
| FC57           | TREPHINE CORE DRILL INTERNAL Ø5.0  | V2 / PLUS / EVO |
| FC67           | TREPHINE CORE DRILL INTERNAL Ø6.0  | V2 / PLUS / EVO |
| FC87           | TREPHINE CORE DRILL INTERNAL Ø8.0  | V2 / PLUS / EVO |
| FPO-VG         | V2 BONE PROFILE DRILL WITH GUIDE SCREW   | V2              |
| GCD            | DIRECTIONAL SURGICAL GUIDANCE (MALO')  | V2 / PLUS / EVO |
| ID             | PARALLELISM PIN  | V2 / PLUS / EVO |
| PF             | DRILL EXTENSION  | V2 / PLUS / EVO |
| PHVBSBB        | 03.5 OPERCOLATING SCALPEL  | V2 / PLUS / EVO |
| SND            | MILLIMETRE PROBE   | V2 / PLUS / EVO |
| 40FR105        | PLUS BONE PROFILE DRILL WITH GUIDE SCREW   | PLUS            |
| TRAY           |  |                 |
| тм             | SURGICAL TRAY: BOX M (empty)   | V2 / EVO        |
| TS             | SURGICAL TRAY: BOX S (empty)   | V2 / EVO        |
| MB             | SURGICAL TRAY: BIO IMPLANT BASIC MODULE (empty)                                      | V2              |
| MB-C           | SURGICAL TRAY: BIO IMPLANT BASIC MODULE<br>(spanners + initial instruments + 02.9)   | V2              |
| V2ST           | SURGICAL TRAY: V2 STANDARD CORE MODULE (03.5 + 03.75 + 04.2) (empty)                 | V2              |
| V2ST-C         | SURGICAL TRAY: V2 STANDARD CORE MODULE (Ø3.5 + Ø3.75 + Ø4.2) (complete)              | V2              |
| V2SP           | SURGICAL TRAY: V2 SPECIAL CORE MODULE (Ø4.7 - Ø5.2) (empty)                          | V2              |
| V2SP-C         | SURGICAL TRAY: V2 SPECIAL CORE MODULE (04.7 - 05.2) (complete)                       | V2              |
| KV2ST          | SURGICAL TRAY: V2 STANDARD K-CORE MODULE (empty)                                     | V2              |
| KV2ST-C        | SURGICAL TRAY: V2 STANDARD K-CORE MODULE (Ø3.8-4.2-4.5-5.5 H.10-12-13-15) (complete) | V2              |
| РНМВ-С         | SURGICAL TRAY: PHI EVO BASIC MODULE (spanners + initial instruments + Ø3.5)          | EVO             |
| PHEST-C        | SURGICAL TRAY: PHI EVO STANDARD MODULE   | EVO             |
|                | (04.0 + 04.5 + 05.0) (complete)  | 2,              |

PLUS

PLUS

V2 / PLUS

40AC193

40AC331

EO-SK

SURGICAL TRAY: PLUS BOX (empty)

BONE EXPANDER TRAY (complete)

SURGICAL TRAY: PLUS MODULE (complete)



| TITANIUM GR. 4 (COLD WORKED)* | MAXIMUM ALLOWABLE VALUES (%) | TOLERANCE         |
|-------------------------------|------------------------------|-------------------|
| CHEMICAL COMPOSITION:         |                              |                   |
| Nitrogen                      | 0.05                         | +/- 0.02          |
| Carbon                        | 0.08                         | +/- 0.02          |
| Hydrogen                      | 0.015 +/- 0.002              | 0.015 +/- 0.002   |
| Iron                          | 0.50                         | +/- 0.01 (%<0.25) |
|                               |                              | +/- 0.15 (%>0.25) |
| Охудеп                        | 0.40                         | +/- 0.02 (%<0.20) |
|                               |                              | +/- 0.03 (%>0.20) |
| Titanium                      | balanced                     | -                 |
| Mechanical properties*        |                              |                   |
| Tensile stress at break:      | 680 MPa (N/mm²)              |                   |
| Yield strength (0.2%):        | 520 MPa (N/mm²)              |                   |
| Elongation at yield:          | 15 %                         |                   |
| Section reduction:            | 25 %                         |                   |

<sup>\*</sup> This technical information are aligned with the express specifications provided for in the current regulations for the use of titanium Gr. 4 in implantology:
- ASTM F67-06: Standard Specification for unalloyed titanium, for surgical implant applications.

PLEASE NOTE: the use of cold-worked bars for the production of Sweden & Martina Spa implants makes it possible to take advantage of the mechanical characteristics of resistance to tensile and yield strengths about 15% higher than those obtained with a hot process (550 MPa and 483 MPa respectively).

| TITANIUM GR. 5**      | MAXIMUM ALLOWABLE VALUES (%) | TOLERANCE |
|-----------------------|------------------------------|-----------|
| CHEMICAL COMPOSITION: | 0.05                         | +/- 0.02  |
| Nitrogen              |                              |           |
| Carbon                | 0.08                         | +/- 0.02  |
| Hydrogen              | 0,012                        | +/- 0,002 |
| Iron                  | 0.25                         | +/- 0.10  |
| Oxygen                | 0.13                         | +/- 0.02  |
| Aluminium             | 0.50÷6.50                    | +/- 0.40  |
| Vanadium              | 3.50÷4.50                    | +/- 0.15  |
| Titanium              | balanced                     | -         |

| MECHANICAL PROPERTIES*                                      | MAXIMUM ALLOWABLE VALUES (%) |
|---|------------------------------|
| Tensile stress at break (for bar diameters up to 44.45 mm): | 860 MPa (N/mm2)              |
| Yield strength (0.2%):                                      | 795 MPa (N/mm2)              |
| Elongation at yield:  | 10 %                         |
| Section reduction:  | 25 %                         |

<sup>\*\*</sup> This technical information comply with the express specifications provided for in the current regulations for the use of titanium Gr. 5 in implantology:

<sup>-</sup> ISO 5832-2:1999: Implants for surgery - Metallic materials - Part 2: Unalloyed titanium.

<sup>-</sup> ASTM F136-11: Standard Specification for wrought Titanium-6Aluminum-4Vanadium ELI (Extra low Interstitial) Alloy for surgical implant applications;

<sup>-</sup> ISO 5832-3:1996: Implants for surgery - Metallic materials - Part 3: Wrought titanium 6-aluminium 4-vanadium alloy.

# **COMPOSITION OF MATERIALS**

| PMMA   | TOLERANCE               |
|--|-------------------------|
| CHEMICAL NAME:   | Polymethyl methacrylate |
| Colour:  | Transparent             |
| Physical and mechanical properties                                 | +/- 0.02                |
| Density (DIN 53479):   | 1.18 g/cm3              |
| Compressive yield strength (ISO 527, DIN 53454):                   | 110 N/mm2               |
| Elongation at break (DIN 53455, Iso 527)                           | 5.5 %                   |
| Flexural strength  | 115 N/mm2               |
| Modulus of elasticity (ISO 527, DIN 53457):                        | 3300 N/mm2              |
| Modulus of elasticity at approx. Hz (DIN 53445)                    | 1700 N/mm2              |
| BRINELL ball drop hardness (DIN 53456)                             | 200 N/mm2               |
| Thermal properties   |                         |
| Coefficient of linear expansion for 050° (DIN VDE 0304/01):        | 70-10 · 1/°C            |
| Thermal conductivity (DIN 52612):                                  | 0.19 W/m °C             |
| Forming temperature:   | ≈160 °C                 |
| Tempering temperature:   | 2° 08<                  |
| Maximum continuous operating temperature:                          | 78 °C                   |
| VICAT softening temperature procedure B (DIN 53460):               | 115 °C                  |
| Heat distortion ISO 75 bending stress 1.80 N/mm2 (DIN 53461):      | 105 °C                  |
| Heat distortion according to Martens (DIN 53458):                  | 95 °C                   |
| Miscellaneous data   |                         |
| Water absorption in weight gain after 1 day immersion (DIN 53495): | 0.3 %                   |

| PEEK  | RADIOPAQUE           | CLASSIC              |
|---|----------------------|----------------------|
| CHEMICAL NAME:                                    | Polyetheretherketone | Polyetheretherketone |
| Colour:   | Matt cream white     | Matt cream white     |
| PHYSICAL AND MECHANICAL PROPERTIES                |                      |                      |
| Density:  | 1.65 g/cm3           | 1.4 g/cm3            |
| Tensile modulus of elasticity (DIN EN ISO 527-2): | 5200 MPa             | 4100 MPa             |
| Yield strength (DIN EN ISO 527-2):                | 77 MPa               | 97 MPa               |
| Yield strength at 0.2% (DIN EN ISO 527-2):        | 77 MPa               | 97 MPa               |
| Elongation at 0.2 % (DIN EN ISO 527-2):           | 2%                   | 5%                   |
| Elongation at break (DIN EN ISO 527-2):           | 2 %                  | 13 %                 |
| Flexural strength (DIN EN ISO 178):               | 178 MPa              | 174 MPa              |
| Flexural modulus of elasticity (DIN EN ISO 178):  | 5000 MPa             | 4000 MPa             |
| Modulus of compressibility (EN ISO 604):          | 4000 MPa             | 3500 MPa             |
| Thermal properties                                |                      |                      |
| Glass transformation temperature:                 | _                    | 150 °C               |
| Maximum temperature for short-term use:           | 300 °C               | 300 °C               |
| Maximum temperature for continuous use:           | 260 °C               | 260 °C               |
| Chemical properties                               |                      |                      |
| Absorption at 23° in 24/96 h (DIN EN ISO 62):     | -                    | 0.02/0.03 %          |

# **COMPOSITION OF MATERIALS**



| COBALT CHROME ALLOY                 | MAXIMUM ALLOWABLE VALUES (%) |
|-------------------------------------|------------------------------|
| CHEMICAL COMPOSITION:               |                              |
| С                                   | 0.10                         |
| Mn                                  | 1.00                         |
| Сг                                  | 26.00 ÷ 30.00                |
| Ni                                  | 1.00                         |
| Mo                                  | 5.00 ÷ 7.00                  |
| N                                   | 0.25                         |
| Fe                                  | 0.75                         |
| Со                                  | balanced                     |
| PHYSICAL AND MECHANICAL PROPERTIES: |                              |
| Density                             |                              |
| Tensile modulus of elasticity:      | 241 GPa                      |
| Yield strength (0.2%):              | 585 MPa                      |
| Tensile stress at break:            | 1035 MPa                     |
| Elongation at yield:                | 25 %                         |
| Section reduction:                  | 23 %                         |
| Hardness                            | 30 HRc                       |
| Thermal properties                  |                              |
| Melting range:                      | 1400 ÷ 1450 °C               |
| COEFFICIENT OF THERMAL EXPANSION    |                              |
| at 500 °C:                          | 14.15                        |
| at 600 °C:                          | 14.47                        |
| THERMAL CONDUCTIVITY                |                              |
| AT 600 °C:                          | 25.76 W/mK                   |

# **NOTES**

<u>95</u>

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