

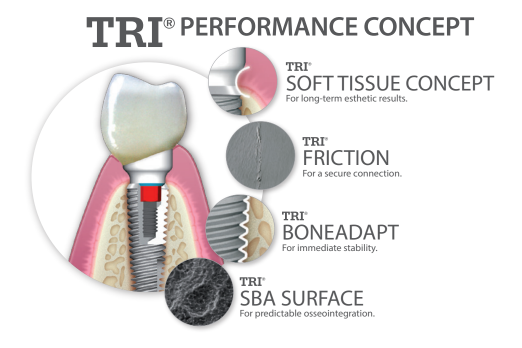
# **PRODUCT**CATALOG



Through Research Innovative

## PEAK PERFORMANCE

## AT THE RIGHT PRICE.



The TRI® Performance Concept integrates 4 Gold Standards, in order to make the life of the practitioner as **SIMPLE** and yet **HIGH PERFORMING** and to achieve natural esthetic results in daily practice.

The TRI® Performance Concept is incorporated in the **Bone Level** (TRI®-Narrow, TRI®-Vent) and **Tissue Level** (TRI®-Octa) implant lines and ensures optimal esthetic results both in the anterior and posterior area.

Designed and Manufactured by TRI® in Switzerland

## A LEAN AND INTELLIGENT IMPLANT CONCEPT.



The TRI® Dental Implant System combines the pure simplicity of one connection with the esthetic flexibility of the TRI® Soft Tissue Concept. A unique lean, and yet intelligent blend for success in daily practice.



#### TRI®-Vent

| TRI®-VENT IMPLANTS - Includes Surgical Cover Screw TVSCS |                  |                   |         |         |         |          |         |         |  |  |  |
|--|------------------|-------------------|---------|---------|---------|----------|---------|---------|--|--|--|
| Implant Ø  | Implant Platform | Connection        | 6.5 mmL | 8 mmL   | 10 mmL  | 11.5 mmL | 13 mmL  | 16 mmL  |  |  |  |
| 3.75 mm  |                  |                   |         | TV37M08 | TV37M10 | TV37M11  | TV37M13 | TV37M16 |  |  |  |
| 4.1 mm   | 3.5 mmD          |                   | TV41M06 | TV41M08 | TV41M10 | TV41M11  | TV41M13 | TV41M16 |  |  |  |
| 4.7 mm   |                  | internal rickagon | TV47M06 | TV47M08 | TV47M10 | TV47M11  | TV47M13 | TV47M16 |  |  |  |



#### TRI®-Narrow

| TRI®-NARROW IMPLANTS - Includes Surgical Cover Screw TNSCS |                         |            |         |          |         |         |  |  |
|--|-------------------------|------------|---------|----------|---------|---------|--|--|
| Implant Ø  | <b>Implant Platform</b> | Connection | 10 mmL  | 11.5 mmL | 13 mmL  | 16 mmL  |  |  |
| 3.3 mm   | 3.2 mmD                 |            | TN33M10 | TN33M11  | TN33M13 | TN33M16 |  |  |



#### TRI®-Octa

| TRI®-OCTA IMPLANTS - Includes Surgical Cover Screw TOSCS |                            |                             |         |         |         |          |         |  |  |  |
|--|----------------------------|-----------------------------|---------|---------|---------|----------|---------|--|--|--|
| Implant Ø  | Implant Platform           | Connection                  | 6.5 mmL | 8 mmL   | 10 mmL  | 11.5 mmL | 13 mmL  |  |  |  |
| 3.75 mm  |                            |                             |         | TO37M08 | TO37M10 | TO37M11  | TO37M13 |  |  |  |
| 4.1 mm   | 4.8 mmD<br>1.8 mm Shoulder | 3.1 mmD<br>Internal Octagon | TO41M06 | TO41M08 | TO41M10 | TO41M11  | TO41M13 |  |  |  |
| 4.7 mm   | 1.6 IIIII SHOuldel         | internal Octagon            | TO47M06 | TO47M08 | TO47M10 | TO47M11  | TO47M13 |  |  |  |

### TRI®- VENT PROSTHETICS

## 3.5 mmD Implant Platform

#### **Healing Collars**

| <b>Product Code</b> |                       | Ø      | GH     | Material  | Qty | Sterile      |             |              |
|---------------------|-----------------------|--------|--------|-----------|-----|--------------|-------------|--------------|
| TVHC35-30           | Healing Collar        | 3.5 mm | 3.0 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ |             |              |
| TVHC35-45           | Healing Collar        | 3.5 mm | 4.5 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ | 8           | 9            |
| TVHC35-60           | Healing Collar        | 3.5 mm | 6.0 mm | Ti-6Al-4V | 1   | R            | T) #1525 22 | T) (11650 50 |
| TVHC35-60-A         | Suture Healing Collar | 3.5 mm | 6.0 mm | Ti-6Al-4V | 1   | R            | TVHC35-30   | TVHC50-60    |
| TVHC50-30           | Healing Collar        | 5.0 mm | 3.0 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ | CHINA       | (DIIII)      |
| TVHC50-45           | Healing Collar        | 5.0 mm | 4.5 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ |             |              |
| TVHC50-60           | Healing Collar        | 5.0 mm | 6.0 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ | 8           | A            |
| TVHC50-60-A         | Suture Healing Collar | 5.0 mm | 6.0 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ | TVHC35-60A  | TVHC50-60.   |

#### SURGICAL COVER SCREWS

| <b>Product Code</b> |                            | Ø      | GH | Material  | Qty | Sterile      |
|---------------------|----------------------------|--------|----|-----------|-----|--------------|
| TVSCS               | Replacement Cover Screw    | 3.5 mm |    | Ti-6Al-4V | 1   | $\mathbf{R}$ |
| TVSCS-SL            | Cover Screw for Sinus Lift | 5.2 mm |    | Ti-6Al-4V | 1   | R            |



#### **Impression Transfer Components, Implant Analogs**

#### **DIRECT TRANSFER FOR OPEN-TRAY IMPRESSIONS - INCLUDES SCREW DTRS-TV05 Product Code** Sterile Material Qty TV05-35 Direct Transfer Component 3.5 mm Ti-6Al-4V TV05-50 **Direct Transfer Component** 5.0 mm Ti-6AI-4V DTRS-TV05 Direct Transfer Retaining Screw Ti-6Al-4V



#### INDIRECT TRANSFER / STRAIGHT ABUTMENT FOR CLOSED-TRAY IMPRESSIONS

2IN1 IMPRESSION ABUTMENTS - INCLUDES SCREWS RS-TV10 AND RS-TV10-ITC

| Product Code |   | Ø      | GH | Material  | Qty | Sterile |
|--------------|---|--------|----|-----------|-----|---------|
| TV10-35-ITC  | 2in1 Impression Abutment                      | 3.5 mm |    | Ti-6Al-4V | 1   |         |
| TV10-50-ITC  | 2in1 Impression Abutment                      | 5.0 mm |    | Ti-6Al-4V | 1   |         |
| RS-TV10-ITC  | 2in1 Impression Abutment Impression Screw     |        |    | Ti-6Al-4V | 5   |         |
| RS-TV10      | Replacement Retaining Screw                   |        |    | Ti-6Al-4V | 1   |         |
| RS-TV10-Lab  | Replacement Retaining Screw - Lab Use - Green |        |    | Ti-6Al-4V | 1   |         |
|              |   |        |    |           |     |         |



#### **IMPLANT ANALOG Product Code** Material Qty Sterile TVA-1 Digital Implant Analog Steel Digital Implant Analog (5 Pack) TVA-5 Steel TVIA-1 Implant Analog Steel 1 Implant Analog (5 Pack) TVIA-5 5 Steel



#### **Components for Cement-Retained Restorations**

| PLASTIC TEM         | <b>1PORARY ABUTMENTS</b> - INCLUDES SCREW F   | RS-TV20 |           |     |         |
|---------------------|---|---------|-----------|-----|---------|
| <b>Product Code</b> |   | Ø       | Material  | Qty | Sterile |
| TV10-PTA            | Temporary Abutment, Straight                  | 4.5 mm  | PEEK      | 1   |         |
| RS-TV20             | Replacement Retaining Screw                   |         | Ti-6Al-4V | 1   |         |
| RS-TV20-Lab         | Replacement Retaining Screw - Lab Use - Red   |         | Ti-6Al-4V | 1   |         |
| TV10-EHA-50         | Esthetic Healing Abutment                     | 5.0 mm  | PEEK      | 1   | R       |
| TV10-EHA-70         | Esthetic Healing Abutment                     | 7.0 mm  | PEEK      | 1   | R       |
| RS-TV10             | Replacement Retaining Screw                   |         | Ti-6Al-4V | 1   |         |
| RS-TV10-Lab         | Replacement Retaining Screw - Lab Use - Green |         | Ti-6Al-4V | 1   |         |



| STRAIGHT A          | BUTMENTS WITH TRI®-FRICTION - INCLUDES        | S SCREW RS- | TV10   |           |     |         |
|---------------------|---|-------------|--------|-----------|-----|---------|
| <b>Product Code</b> |   | Ø           | GH     | Material  | Qty | Sterile |
| TV10-35-F           | Straight Abutment with TRI®-Friction          | 3.5 mm      |        | Ti-6Al-4V | 1   |         |
| TV10-50-F           | Straight Abutment with TRI®-Friction          | 5.0 mm      |        | Ti-6Al-4V | 1   |         |
| TV10-41-F           | Contour Abutment, Straight with TRI®-Friction | 4.5 mm      | 1.0 mm | Ti-6Al-4V | 1   |         |
| TV10-43-F           | Contour Abutment, Straight with TRI®-Friction | 4.5 mm      | 3.0 mm | Ti-6Al-4V | 1   |         |
| RS-TV10             | Replacement Retaining Screw                   |             |        | Ti-6Al-4V | 1   |         |
| RS-TV10-Lab         | Replacement Retaining Screw - Lab Use - Green |             |        | Ti-6Al-4V | 1   |         |



| ANGLED ABL          | JTMENTS WITH TRI®-FRICTION - INCLUDES SC           | REWS RS-T | V10/RS-T | V20       |     |         |
|---------------------|--|-----------|----------|-----------|-----|---------|
| <b>Product Code</b> |  | Ø         | GH       | Material  | Qty | Sterile |
| TV20-50-F           | Angled Abutment, Standard - 20° with TRI®-Friction | 5.0 mm    |          | Ti-6Al-4V | 1   |         |
| RS-TV20             | Replacement Retaining Screw                        |           |          | Ti-6Al-4V | 1   |         |
| RS-TV20-Lab         | Replacement Retaining Screw - Lab Use - Red        |           |          | Ti-6Al-4V | 1   |         |
| TV20-41-F           | Contour Abutment, Angled - 17° with TRI®-Friction  | 4.5 mm    | 1.0 mm   | Ti-6Al-4V | 1   |         |
| TV20-43-F           | Contour Abutment, Angled - 17° with TRI®-Friction  | 4.5 mm    | 3.0 mm   | Ti-6Al-4V | 1   |         |
| RS-TV10             | Replacement Retaining Screw                        |           |          | Ti-6Al-4V | 1   |         |
| RS-TV10-Lab         | Replacement Retaining Screw - Lab Use - Green      |           |          | Ti-6Al-4V | 1   |         |



#### **Castable Abutments**

#### **CASTABLE ABUTMENTS, ENGAGING** - INCLUDES SCREW RS-TV10

| <b>Product Code</b> |   | Ø      | GH | Material  | Qty | Sterile |
|---------------------|---|--------|----|-----------|-----|---------|
| TV30-50-F           | Gold Castable Abutment with TRI®-Friction     | 5.0 mm |    | HMA       | 1   |         |
| TV35-50             | Platin-Iridium Castable Abutment              | 5.0 mm |    | Ptlr      | 1   |         |
| RS-TV10             | Replacement Retaining Screw                   |        |    | Ti-6Al-4V | 1   |         |
| RS-TV10-Lab         | Replacement Retaining Screw - Lab Use - Green |        |    | Ti-6Al-4V | 1   |         |





0-F TV35-5

#### **Components for Screw-Retained Restorations**

| Product Code |  | Ø        | GH     | Material  | Qty | Sterile |           |         |
|--------------|--|----------|--------|-----------|-----|---------|-----------|---------|
| TV40-01      | Screw-Retained Abutment, Straight                          | 4.5 mm   | 1.0 mm | Ti-6Al-4V | 1   | R       | Ų         |         |
| TV40-02      | Screw-Retained Abutment, Straight                          | 4.5 mm   | 2.0 mm | Ti-6Al-4V | 1   | R       |           | Ā.      |
| TV40-04      | Screw-Retained Abutment, Straight                          | 4.5 mm   | 4.0 mm | Ti-6Al-4V | 1   | R       |           |         |
| TV40-06      | Screw-Retained Abutment, Straight                          | 4.5 mm   | 6.0 mm | Ti-6Al-4V | 1   | R       | - 6       | /40-02  |
| TV50-17      | Screw Retained Abutment, 17° angled                        | 4.5 mm   | 2.0 mm | Ti-6Al-4V | 1   | R       | 100       |         |
| TV50-30      | Screw Retained Abutment 30° Angled                         | 4.5 mm   | 3.0 mm | Ti-6Al-4V | 1   | R       |           | - 6     |
| HCSRAS       | Healing Cap for Screw-Retained Abutment                    |          |        | Ti-6Al-4V | 1   | R       | TV50-30   | TV50    |
| TV40-SCAN    | Abutment Level Scanbody                                    |          |        | PEEK      | 1   |         |           |         |
| TTA          | Titanium Abutment incl. Screw RS-TTA                       |          |        | Ti-6Al-4V | 1   |         |           |         |
| RS-TTA       | Replacement Retaining Screw for TTA                        |          |        | Ti-6Al-4V | 1   |         |           |         |
| RS-TTAL      | Replacement Retaining Screw Long for TTA                   |          |        | Ti-6Al-4V | 1   |         | 種         |         |
| DTC-SRA      | Direct Transfer Component for Screw-Retained Abutment incl | .TRS-SRA |        | Ti-6Al-4V | 1   |         |           |         |
| DTRS-SRA     | Direct Transfer Retaining Screw                            |          |        | Ti-6Al-4V | 1   |         | TTA       | Po      |
| IA-SRA       | Tapered Abutment Replica                                   |          |        | Ti-6Al-4V | 1   |         |           | 11      |
| MUA          | Multi Unit Digital Implant Analog                          |          |        | Ti-6Al-4V | 1   |         | 1701      | -       |
| MUA-5        | Multi Unit Digital Implant Analog                          |          |        | Ti-6Al-4V | 5   |         | .00       |         |
| PCC          | Plastic Castable Coping incl. Screw RS-PCC                 |          |        | POM       | 1   |         |           |         |
| RS-PCC       | Replacement Retaining Screw for PCC                        |          |        | Ti-6Al-4V | 1   |         | DTG-SRA D | TRS-SRA |
| RS-PCC-Lab   | Replacement Retaining Screw - Lab Use - Blue               |          |        | Ti-6Al-4V | 1   |         |           |         |

#### **Overdenture Restorations**

| BALL ABUTMI         | ENTS - INCLUDES CAHL                                     |        |        |                    |     |         |
|---------------------|--|--------|--------|--------------------|-----|---------|
| <b>Product Code</b> |  | Ø      | GH     | Material           | Qty | Sterile |
| TV60-02             | Ball Abutment incl. CAHL                                 | 4.5 mm | 2.0 mm | Ti-6Al-4V          | 1   |         |
| TV60-04             | Ball Abutment incl. CAHL                                 | 4.5 mm | 4.0 mm | Ti-6Al-4V          | 1   |         |
| CAHL                | Cap Attachment Housing and Liner - Transparent           | 4.0 mm |        | Stainless<br>steel | 1   |         |
| CAH                 | Cap Attachment Housing                                   |        |        | Ti                 | 1   |         |
| CALT                | Cap Attachment Liner- (Transparent - Standard retention) |        |        | Nylon              | 1   |         |
| CALG                | Cap Attachment Liner - (Gray - Rigid retention)          |        |        | Nylon              | 1   |         |
| CALB                | Cap Attachment Liner - Lab Use - Black                   |        |        | Nylon              | 1   |         |



| Product Code |  | Ø | GH     | Material  | Qty | Sterile           |       |      |
|--------------|--|---|--------|-----------|-----|-------------------|-------|------|
| 130CV.01     | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 1.0 mm | TiN       | 1   |                   |       | 183  |
| 130CV.02     | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 2.0 mm | TiN       | 1   |                   |       |      |
| 130CV.03     | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 3.0 mm | TiN       | 1   |                   |       |      |
| 30CV.04      | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 4.0 mm | TiN       | 1   |                   |       |      |
| 130CV.05     | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 5.0 mm | TiN       | 1   |                   | 10    | 2ECE |
| 130CV.06     | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 6.0 mm | TiN       | 1   |                   | 19.   | ZECE |
| 192ECE       | Caps Assortment Kit  |   |        | Ti, Nylon | 1   |                   | -     |      |
| 335SBC       | Smart Box Kit  |   |        | Ti, Nylon | 1   |                   |       | 9    |
| 144AE        | Analog for Lab   |   |        | Stainless | 2   |                   |       |      |
| 044CAIN      | Transfer for Impression                                      |   |        | Stainless | 2   | - <del></del> . , | 144AE | 0440 |

#### Components for TRI + Digital CAD/CAM

| CAD/CAM A    | BUTMENTS - INCLUDES SCREW RS-TV10                 |        |        |           |     |         |
|--------------|---|--------|--------|-----------|-----|---------|
| Product Code |   | Ø      | GH     | Material  | Qty | Sterile |
| TV70-SCAN    | Scanbody for Laboratory and Intraoral Scanner     |        |        | PEEK      | 1   |         |
| V70-07-F     | Engaging Titanium Bonding-Base with TRI®-Friction | 4.5 mm | 0.7 mm | Ti-6Al-4V | 1   |         |
| ΓV70-20-F    | Engaging Titanium Bonding-Base with TRI®-Friction | 4.5 mm | 2.0 mm | Ti-6Al-4V | 1   |         |
| TV70-07-NE   | Non-Engaging Titatium Bonding-Base                | 4.5 mm | 0.7 mm | Ti-6Al-4V | 1   |         |
| V70-20-NE    | Non-Engaging Titatium Bonding-Base                | 4.5 mm | 2.0 mm | Ti-6Al-4V | 1   |         |
| V70-Blank-F  | Titanium Milling Blank with TRI®-Friction         |        |        | Ti-6Al-4V | 1   |         |
| RS-TV10      | Replacement Retaining Screw                       |        |        | Ti-6Al-4V | 1   |         |
| RS-TV10-Lab  | Replacement Retaining Screw - Lab Use - Green     |        |        | Ti-6Al-4V | 1   |         |

### TRI®- NARROW PROSTHETICS

## 3.2 mmD Implant Platform

#### **Healing Collars**

| TISSUE HEAL  | ING - HEALING COLLARS |        |        |           |     |         |           |
|--------------|-----------------------|--------|--------|-----------|-----|---------|-----------|
| Product Code |                       | Ø      | GH     | Material  | Qty | Sterile |           |
| TNHC35-30    | Healing Collar        | 3.5 mm | 3.0 mm | Ti-6Al-4V | 1   | R       |           |
| TNHC35-45    | Healing Collar        | 3.5 mm | 4.5 mm | Ti-6Al-4V | 1   | R       |           |
| TNHC35-60    | Healing Collar        | 3.5 mm | 6.0 mm | Ti-6Al-4V | 1   | R       |           |
| TNHC35-60-A  | Suture Healing Collar | 3.5 mm | 6.0 mm | Ti-6Al-4V | 1   | R       |           |
| TNHC45-30    | Healing Collar        | 4.5 mm | 3.0 mm | Ti-6Al-4V | 1   | R       |           |
| TNHC45-50    | Healing Collar        | 4.5 mm | 5.0 mm | Ti-6Al-4V | 1   | R       | TNHC35-30 |

#### SURGICAL COVER SCREW

| Product Code |                         | Ø      | GH | Material  | Menge | Sterile |
|--------------|-------------------------|--------|----|-----------|-------|---------|
| TNSCS        | Replacement Cover Screw | 3.2 mm |    | Ti-6Al-4V | 1     | R       |



#### **Impression Transfer Components, Implant Analogs**

#### **DIRECT TRANSFER FOR OPEN-TRAY IMPRESSIONS - INCLUDES SCREW DTRS-TN05**

| <b>Product Code</b> |                                 | Ø      | GH | Material  | Qty | Sterile |
|---------------------|---------------------------------|--------|----|-----------|-----|---------|
| TN05-35             | Direct Transfer Component       | 3.5 mm |    | Ti-6Al-4V | 1   |         |
| DTRS-TN05           | Direct Transfer Retaining Screw |        |    | Ti-6Al-4V | 1   |         |



### INDIRECT TRANSFER / STRAIGHT ABUTMENT FOR CLOSED-TRAY IMPRESSIONS CLOSED TRAY IMPRESSIONS – INCLUDES SCREW RS-TN10 AND IMPRESSION CAP ITC

| <b>Product Code</b> |                             | Ø      | GH | Material  | Qty | Sterile |
|---------------------|-----------------------------|--------|----|-----------|-----|---------|
| TN10-35-ITC         | 2in1 Impression Abutment    | 3.5 mm |    | Ti-6Al-4V | 1   |         |
| RS-TN10             | Replacement Retaining Screw |        |    | Ti-6Al-4V | 1   |         |



| IMPLANT AN          | ALOG                            |           |     |         |
|---------------------|---------------------------------|-----------|-----|---------|
| <b>Product Code</b> |                                 | Material  | Qty | Sterile |
| TNA-1               | Digital Implant Analog          | Ti-6Al-4V | 1   |         |
| TNA-5               | Digital Implant Analog (5 Pack) | Ti-6Al-4V | 5   |         |
| TNIA-1              | Implant Analog                  | Ti-6Al-4V | 1   |         |
| TNIA-5              | Implant Analog (5 Pack)         | Ti-6Al-4V | 5   |         |



#### **Components for Cement-Retained Restorations**

#### PLASTIC TEMPORARY ABUTMENT - INCLUDES SCREW RS-TN20

| <b>Product Code</b> |   | Ø      | GH | Material  | Qty | Sterile |
|---------------------|---|--------|----|-----------|-----|---------|
| TN10-PTA            | Temporary Abutment, Straight                | 3.5 mm |    | PEEK      | 1   |         |
| RS-TN20             | Replacement Retaining Screw                 |        |    | Ti-6Al-4V | 1   |         |
| RS-TN20-Lab         | Replacement Retaining Screw - Lab Use - Red |        |    | Ti-6Al-4V | 1   |         |



#### STRAIGHT ABUTMENTS WITH TRI®-FRICTION - INCLUDES SCREW RS-TN10

| Product Code |   | Ø      | GH     | Material  | Qty | Sterile |
|--------------|---|--------|--------|-----------|-----|---------|
| TN10-35-F    | Straight Abutment with TRI®-Friction          | 3.5 mm |        | Ti-6Al-4V | 1   |         |
| TN10-41-F    | Contour Abutment, Straight with TRI®-Friction | 4.0 mm | 1.0 mm | Ti-6Al-4V | 1   |         |
| TN10-43-F    | Contour Abutment, Straight with TRI®-Friction | 4.0 mm | 3.0 mm | Ti-6Al-4V | 1   |         |
| RS-TN10      | Replacement Retaining Screw                   |        |        | Ti-6Al-4V | 1   |         |
| RS-TN10-Lab  | Replacement Retaining Screw - Lab Use - Green |        |        | Ti-6Al-4V | 1   |         |
|              |   |        |        |           |     |         |



#### **ANGLED ABUTMENTS WITH TRI®-FRICTION** - INCLUDES SCREW RS-TN10/RS-TN20

| Product Code |   | Ø      | GH     | Material  | Qty | Sterile |
|--------------|---|--------|--------|-----------|-----|---------|
| TN20-45-F    | Angled Abutment, 20° with TRI®-Friction           | 4.5 mm |        | Ti-6Al-4V | 1   |         |
| TN20-41-F    | Contour Abutment, Angled - 17° with TRI®-Friction | 4.0 mm | 1.0 mm | Ti-6Al-4V | 1   |         |
| TN20-43-F    | Contour Abutment, Angled - 17° with TRI®-Friction | 4.0 mm | 3.0 mm | Ti-6Al-4V | 1   |         |
| RS-TN10      | Replacement Retaining Screw                       |        |        | Ti-6Al-4V | 1   |         |
| RS-TN10-Lab  | Replacement Retaining Screw - Lab Use - Green     |        |        | Ti-6Al-4V | 1   |         |





TN20-41-F TN20-45-F

#### **Castable Abutments**

#### **GOLD ABUTMENTS, ENGAGING** - INCLUDES SCREW RS-TN10

| Product Code |   | Ø      | GH | Material  | Qty | Sterile |
|--------------|---|--------|----|-----------|-----|---------|
| TN30-45-F    | Gold Castable Abutment with TRI®-Friction     | 4.5 mm |    | НМА       | 1   |         |
| RS-TN10      | Replacement Retaining Screw                   |        |    | Ti-6Al-4V | 1   |         |
| RS-TN10-Lab  | Replacement Retaining Screw - Lab Use - Green |        |    | Ti-6Al-4V | 1   |         |



**Components for TRI+ Digital CAD/CAM** 

#### **CAD/CAM ABUTMENTS** - INCLUDES SCREW RS-TN10

| <b>Product Code</b> |   | Ø      | GH     | Material  | Qty | Sterile |
|---------------------|---|--------|--------|-----------|-----|---------|
| TN70-SCAN           | Scanbody for Laboratory and Intraoral Scanner     |        |        | PEEK      | 1   |         |
| TN70-07-F           | Engaging Titanium Bonding-Base with TRI®-Friction | 4.2 mm | 0.7 mm | Ti-6Al-4V | 1   |         |
| TN70-07-NE          | Non-Engaging Titanium Bonding-Base                | 4.2 mm | 0.7 mm | Ti-6Al-4V | 1   |         |
| TN70-Blank-F        | Titanium Milling Blank with TRI®-Friction         |        |        | Ti-6Al-4V | 1   |         |
| RS-TN10             | Replacement Retaining Screw                       |        |        | Ti-6Al-4V | 1   |         |
| RS-TN10-Lab         | Replacement Retaining Screw - Lab Use - Green     |        |        | Ti-6Al-4V | 1   |         |
|                     |   |        |        |           |     |         |





TN70-SCAN TN70-07-F





TN70-07-NE TN70-Blank-F

#### **Components for Screw-Retained Restorations**

| SCREW-RET           | AINED MULTI UNIT ABUTMENTS                              |           |        |           |     |         |
|---------------------|---|-----------|--------|-----------|-----|---------|
| <b>Product Code</b> |   | Ø         | GH     | Material  | Qty | Sterile |
| TN40-02             | Screw-Retained Abutment, Straight                       | 4.5 mm    | 2.0 mm | Ti-6Al-4V | 1   | R       |
| TN40-04             | Screw-Retained Abutment, Straight                       | 4.5 mm    | 4.0 mm | Ti-6Al-4V | 1   | R       |
| HCSRA               | Healing Cap for Screw-Retained Abutment                 |           |        | Ti-6Al-4V | 1   | R       |
| TV40-SCAN           | Abutment Level Scanbody                                 |           |        | PEEK      | 1   |         |
| TTA                 | Titanium Abutment incl. Screw RS-TTA                    |           |        | Ti-6Al-4V | 1   |         |
| RS-TTA              | Replacement Retaining Screw for TTA                     |           |        | Ti-6Al-4V | 1   |         |
| RS-TTAL             | Replacement Retaining Screw Long for TTA                |           |        | Ti-6Al-4V | 1   |         |
| DTC-SRA             | Direct Trasfer Component for Screw-Retained Abutment in | ncl. DTRS |        | Ti-6Al-4V | 1   |         |
| DTRS-SRA            | Direct Transfer Retaining Screw                         | _         |        | Ti-6Al-4V | 1   |         |
| IA-SRA              | Tapered Abutment Replica                                |           |        | Ti-6Al-4V | 1   |         |
| MUA                 | Multi Unit Digital Implant Analog                       |           |        | Ti-6Al-4V | 1   |         |
| MUA-5               | Multi Unit Digital Implant Analog                       |           |        | Ti-6Al-4V | 5   |         |
| PCC                 | Plastic Castable Coping incl. Screw RS-PCC              |           |        | POM       | 1   |         |
| RS-PCC              | Replacement Retaining Screw for PCC                     |           |        | Ti-6Al-4V | 1   |         |
| RS-PCC-Lab          | Replacement Retaining Screw - Lab Use - Blue            |           |        | Ti-6Al-4V | 1   |         |



#### **Overdenture Restorations**

#### **BALL ABUTMENTS** - INCLUDES CAHL

| <b>Product Code</b> |  | Ø      | GH     | Material           | Qty | Sterile |
|---------------------|--|--------|--------|--------------------|-----|---------|
| TN60-02             | Ball Abutment incl. CAHL                       | 4.5 mm | 2.0 mm | Ti-6Al-4V          | 1   |         |
| TN60-04             | Ball Abutment incl. CAHL                       | 4.5 mm | 4.0 mm | Ti-6Al-4V          | 1   |         |
| CAHL                | Cap Attachment Housing and Liner - Transparent |        |        | Stainless<br>steel | 1   |         |
| CAH                 | Cap Attachment Housing                         |        |        | Stainless<br>steel | 1   |         |
| CALT                | Cap Attachment Liner - Transparent             |        |        | Nylon              | 1   |         |
| CALG                | Cap Attachment Liner - Gray                    |        |        | Nylon              | 1   |         |
| CALB                | Cap Attachment Liner - Lab Use - Black         |        |        | Nylon              | 1   |         |



#### TRI® RAPTOR ABUTMENTS - INCLUDES CAPS ASSORTMENT KIT (PROD. CODE 192ECE)

| <b>Product Code</b> |  | Ø | GH     | Material  | Qty | Sterile |
|---------------------|--|---|--------|-----------|-----|---------|
| 130TN.01            | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 1.0 mm | TiN       | 1   |         |
| 130TN.02            | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 2.0 mm | TiN       | 1   |         |
| 130TN.03            | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 3.0 mm | TiN       | 1   |         |
| 130TN.04            | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 4.0 mm | TiN       | 1   |         |
| 130TN.05            | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 5.0 mm | TiN       | 1   |         |
| 192ECE              | Caps Assortment Kit  |   |        | Ti, Nylon | 1   |         |
| 335SBC              | Smart Box Kit  |   |        | Ti, Nylon | 1   |         |
| 144AE               | Analog for Lab   |   |        | Stainless | 2   |         |
| 044CAIN             | Transfer for Impression                                      |   |        | Stainless | 2   |         |



## TRI®- OCTA PROSTHETICS

## 4.8 mmD Implant Platform

#### **Healing Collars**

| TISSUE HEAI  | L <b>ING</b> - HEALING COLLARS |        |        |           |     |         |           |           |
|--------------|--------------------------------|--------|--------|-----------|-----|---------|-----------|-----------|
| Product Code |                                | Ø      | GH     | Material  | Qty | Sterile |           |           |
| TOSCS        | Surgical Cover Screw           | 3.5 mm |        | Ti-6Al-4V | 1   | R       |           |           |
| TOHC51-15    | Healing Collar                 | 5.1 mm | 1.5 mm | Ti-6Al-4V | 1   | R       | #         |           |
| TOHC51-30    | Healing Collar                 | 5.1 mm | 3.0 mm | Ti-6Al-4V | 1   | R       | TOHC51-15 | TOHC51-30 |
|              |                                |        |        |           |     |         |           |           |

#### **Impression Transfer Components, Implant Analogs**

| DIRECT TRAN         | SFER FOR OPEN-TRAY IMPRESSIONS - INCL | LUDES SCREW | DTRS- | TO05      |     |         |         | I         |
|---------------------|---------------------------------------|-------------|-------|-----------|-----|---------|---------|-----------|
| <b>Product Code</b> |                                       | Ø           | GH    | Material  | Qty | Sterile |         | Ĭ         |
| TO05-51             | Direct Transfer Component             | 5.1 mm      |       | Ti-6Al-4V | 1   |         |         | V         |
| DTRS-TO05           | Direct Transfer Retaining Screw       |             |       | Ti-6Al-4V | 1   |         | TO05-51 | DTRS-TO05 |

| Product Code Ø GH Material Oty Sterile                  |
|---|
| Trouder code grant material Qty Sterile                 |
| TO10-51-ITC 2in1 Impression Abutment 5.1 mm Ti-6Al-4V 1 |
| RS-TO Replacement Retaining Screw Ti-6Al-4V 1           |

| Ti-6Al-4V | 1         |             |
|-----------|-----------|-------------|
|           | 1         |             |
| Ti-6AI-AV | 5         |             |
| Ti-6AI-AV | 1         |             |
| Ti-6AI-AV | 5         |             |
|           | Ti-6Al-AV | Ti-6Al-AV 1 |

#### **Components for Cement-Retained Restorations**

#### PLASTIC TEMPORARY ABUTMENTS - INCLUDES SCREW RS-TO Ø Sterile **Product Code** GH Material Qty TO10-PTA Temporary Abutment, Straight 5.1 mm PEEK RS-TO Replacement Retaining Screw Ti-6Al-4V



#### STRAIGHT ABUTMENTS WITH TRI® FRICTION - INCLUDES SCREW RS-TO

| <b>Product Code</b> |                                      | Ø      | GH | Material  | Qty | Sterile |
|---------------------|--------------------------------------|--------|----|-----------|-----|---------|
| TO10-35-F           | Straight Abutment with TRI® Friction | 3.5 mm |    | Ti-6Al-4V | 1   |         |
| TO10-51-F           | Straight Abutment with TRI® Friction | 5.1 mm |    | Ti-6Al-4V | 1   |         |
| RS-TO               | Replacement Retaining Screw          |        |    | Ti-6Al-4V | 1   |         |





| ANGLED ABUTMENTS WITH TRI® FRICTION | N - INCLUDES SCREW RS-TO |
|-------------------------------------|--------------------------|

| Product Code |  | Ø      | GH | Material  | Qty | Sterile |
|--------------|--|--------|----|-----------|-----|---------|
| TO20-51-F    | Angled Abutment with TRI® Friction, Standard - 20° | 5.1 mm |    | Ti-6Al-4V | 1   |         |
| RS-TO        | Replacement Retaining Screw                        |        |    | Ti-6Al-4V | 1   |         |



#### **Components for Screw-Retained Restorations**

| SCREW-RETA          | INED MULTI UNIT ABUTMENTS                               |           |        |           |     |              |
|---------------------|---|-----------|--------|-----------|-----|--------------|
| <b>Product Code</b> |   | Ø         | GH     | Material  | Qty | Sterile      |
| TO40-16             | Screw-Retained Abutment, Straight                       | 4.5 mm    | 1.6 mm | Ti-6Al-4V | 1   | R            |
| TO40-30             | Screw-Retained Abutment, Straight                       | 4.5 mm    | 3.0 mm | Ti-6Al-4V | 1   | $\mathbf{R}$ |
| HCSRAS              | Healing Cap for Screw-Retained Abutment                 |           |        | Ti-6Al-4V |     | R            |
| TV40-Scan           | Abutment Level Scanbody                                 |           |        | PEEK      | 1   |              |
| TTA                 | Titanium Abutment incl. Screw RS-TTA                    |           |        | Ti-6Al-4V | 1   |              |
| RS-TTA              | Replacement Retaining Screw for TTA                     |           |        | Ti-6Al-4V | 1   |              |
| RS-TTAL             | Replacement Retaining Screw Long for TTA                |           |        | Ti-6Al-4V | 1   |              |
| DTC-SRA             | Direct Trasfer Component for Screw-Retained Abutment in | icl. DTRS |        | Ti-6Al-4V | 1   |              |
| DTRS-SRA            | Direct Transfer Retaining Screw                         | _         |        | Ti-6Al-4V | 1   |              |
| IA-SRA              | Tapered Abutment Replica                                |           |        | Ti-6Al-4V | 1   |              |
| MUA                 | Multi Unit Digital Implant Analog                       |           |        | Ti-6Al-4V | 1   |              |
| MUA-5               | Multi Unit Digital Implant Analog                       |           |        | Ti-6Al-4V | 5   |              |
| PCC                 | Plastic Castable Coping incl. Screw RS-PCC              |           |        | POM       | 1   |              |
| RS-PCC              | Replacement Retaining Screw for PCC                     |           |        | Ti-6Al-4V | 1   |              |
| RS-PCC-Lab          | Replacement Retaining Screw - Lab Use - Blue            |           |        | Ti-6Al-4V | 1   |              |





TO40-16







DTC-SRA DTRS-SRA IA-SRA

#### **Overdenture Restorations**

| Product Cod | e  | Ø      | GH     | Material           | Qty | Sterile |
|-------------|--|--------|--------|--------------------|-----|---------|
| TO60-16     | Ball Abutment incl. CAHL                       | 4.5 mm | 1.6 mm | Ti-6Al-4V          | 1   |         |
| TO60-30     | Ball Abutment incl. CAHL                       | 4.5 mm | 3.0 mm | Ti-6Al-4V          | 1   |         |
| CAHL        | Cap Attachment Housing and Liner - Transparent |        |        | Stainless<br>steel | 1   |         |
| CAH         | Cap Attachment Housing                         |        |        | Stainless<br>steel | 1   |         |
| CALT        | Cap Attachment Liner - Transparent             |        |        | Nylon              | 1   |         |
| CALG        | Cap Attachment Liner - Gray                    |        |        | Nylon              | 1   |         |
| CALB        | Cap Attachment Liner - Lab Use - Black         |        |        | Nylon              | 1   |         |







CAHL

| TRI® RAPTOF | R - INCLUDES | S CAPS ASSORTM | ENT KIT | (PROD. C | CODE 192ECE) |
|-------------|--------------|----------------|---------|----------|--------------|
|-------------|--------------|----------------|---------|----------|--------------|

| <b>Product Code</b> |  | Ø | GH     | Material  | Qty | Sterile |
|---------------------|--|---|--------|-----------|-----|---------|
| 130BFT.00           | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 0.0 mm | TiN       | 1   |         |
| 130BFT.01           | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 1.0 mm | TiN       | 1   |         |
| 130BFT.02           | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 2.0 mm | TiN       | 1   |         |
| 130BFT.03           | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 3.0 mm | TiN       | 1   |         |
| 130BFT.04           | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 4.0 mm | TiN       | 1   |         |
| 130BFT.05           | TRI® Raptor Abutment - includes Caps Assortment Kit (192ECE) |   | 5.0 mm | TiN       | 1   |         |
| 192ECE              | Caps Assortment Kit  |   |        | Ti, Nylon | 1   |         |
| 335SBC              | Smart Box Kit  |   |        | Ti, Nylon | 1   |         |
| 144AE               | Analog for Lab   |   |        | Stainless | 2   |         |
| 044CAIN             | Transfer for Impression                                      |   |        | Stainless | 2   |         |



144AE

#### **Components for TRI+ Digital CAD/CAM**

#### **CAD/CAM ABUTMENT** - INCLUDES SCREW RS-T010 **Product Code** Sterile Ø GH Material Qty PEEK TO70-Scan Scanbody for Laboratory and Intraoral Scanner TO70-07-F Engaging Titanium Bonding-Base with TRI® Friction 5.0 mm 0.7 mm Ti-6Al-4V 1 TO70-07-NE Non-Engaging Titanium Bonding-Base 5.0 mm Ti-6Al-4V 1 TO70-Blank-F Titanium Milling Blank with TRI®-Friction 5.0 mm Ti-6Al-4V 1 Replacement Retaining Screw RS-TO10 Ti-6Al-4V 1



## **INSTRUMENTS**

## ONE SURGICAL KIT FOR ALL IMPLANT LINES.

#### Surgical Kit for the TRI® Dental Implant System

| Starting Dri | lls    | Description                                 |   |
|--------------|--------|---|---|
| LD           | Nr. 1  | Lance Drill                                 | Nr.1 - L6                               |
| RB-2.3       | Nr. 2  | Round Bur                                   |   |
| DE           | Nr. 3  | Drill Extender                              |   |
| Surgical Dri | lls    | Description                                 |   |
| TPD-2.3S     | Nr. 4  | Pilot Drill - Short - 2.3 mm                | Nr.4 - 92.3                             |
| TPD-2.3L     | Nr. 5  | Pilot Drill - Long - 2.3 mm                 | Nr.5 - 02.3                             |
| TND-3.3L     | Nr. 6  | TRI®-Narrow Final Drill - Long - 2.4/2.8 mm | % Nr.6 - 924/92.8 □                     |
| TAP3.3       | Nr. 7  | TRI®-Narrow TAP                             | 3 5                                     |
| SBD-3.7S     | Nr. 8  | 3.7 Soft Bone Drill - Short - 2.7/3.1 mmD   | Nr.8 - 92.7/93.1 H                      |
| SBD-3.7L     | Nr. 9  | 3.7 Soft Bone Drill - Long - 2.7/3.1 mmD    | ₩ Nr 9 - 02 7/03.1 II                   |
| DBD-3.7L     | Nr. 10 | 3.7 Dense Bone Drill - Long - 2.9/3.6 mmD   | © Nr.10 - 02.9/03.6 µ                   |
| TAP3.7       | Nr. 11 | 3.7 Tap                                     |   |
| SBD-4.1S     | Nr. 12 | 4.1 Soft Bone Drill - Short - 3.0/3.4 mmD   | Nr.12-03/03.4 H                         |
| SBD-4.1L     | Nr. 13 | 4.1 Soft Bone Drill - Long - 3.0/3.4 mmD    | Nr.13-03/03.4 III                       |
| DBD-4.1L     | Nr. 14 | 4.1 Dense Bone Drill - Long – 3.2/3.9 mmD   | Av.14-032/039 II                        |
| TAP4.1       | Nr. 15 | 4.1 Tap                                     |   |
| SBD-4.7S     | Nr. 16 | 4.7 Soft Bone Drill - Short - 3.6/4.0 mmD   | Nr.16 - 03.6/04.0 H                     |
| SBD-4.7L     | Nr. 17 | 4.7 Soft Bone Drill - Long - 3.6/4.0 mmD    | ₹ Nr.17 - 93.6/24.0 ±                   |
| DBD-4.7L     | Nr. 18 | 4.7 Dense Bone Drill - Long – 3.8/4.6 mmD   | Nr.18 - 03.8/04.5 II.                   |
| TAP4.7       | Nr. 19 | 4.7 Tap                                     | ======================================= |
| PP-L         | Nr. 21 | Paralell Pin - Long                         |   |
| Implant Dri  | vers   | Description                                 |   |
| VD -S        |        | TRI®-Vent Implant Driver - Short            | •      1 VO.S                           |
| VD-L         |        | TRI®-Vent Implant Driver - Long             | •1                                      |
| ND-S         |        | TRI®-Narrow Implant Driver - Short          | NDS →                                   |
| ND-L         |        | TRI®-Narrow Implant Driver - Long           | NO.                                     |
| OD-S         |        | TRI®-Octa Implant Driver - Short            | · Long                                  |
| OD-L         |        | TRI®-Octa Implant Driver - Long             | • I I I I I I I I I I I I I I I I I I I |
| ID*          |        | Implant Driver                              |   |

| Prosthetic Tools  |   |               |
|-------------------|---|---------------|
| PD-S              | TRI® Prosthetic Driver - Short                          | <b>─</b> (重)  |
| PD-L              | TRI® Prosthetic Driver - Long                           | <b>一一(重</b> ) |
| PD-ISO-S*         | TRI® Prosthetic Driver for Motor - Short                | PD-S          |
| PD-ISO-L*         | TRI® Prosthetic Driver for Motor - Long                 | PD   -        |
| PD-ISO-L-Ang*     | TRI® Prosthetic Driver Angulated - Long                 |               |
| TRT               | Removal Tool for TRI®-Vent&Narrow<br>Friction Abutments |               |
| TORT              | Removal Tool for TRI®-Octa<br>Friction Abutments        |               |
| Torque Wrench     |   |               |
| TW                | Torque Wrench   | 9-7           |
| TW - Adapter      | Torque Wrench Adapter                                   |               |
| Drill Stop*       |   |               |
| TDS6              | Drill Stop / 6 mm                                       |               |
| TDS8              | Drill Stop / 8 mm                                       |               |
| TDS10             | Drill Stop / 10 mm                                      |               |
| TDS11             | Drill Stop / 11 mm                                      |               |
| TDS13             | Drill Stop / 13 mm                                      |               |
| TPDS              | Guided Surgery Sleeve for TPD-2.3L                      | (iii)         |
| Other             |   |               |
| TSK               | TRI® Surgical Kit - Complete                            |               |
| TSK-Basic         | TRI® Surgical Kit - Basic                               |               |
| TSK-Tray          | TRI® Surgical Kit - Tray                                |               |
| TRI Sinus Kit     | TRI® Sinus Lift Kit - Complete                          |               |
| TRI Sinus Suction | TRI® Sinus Suction Device                               |               |



#### Prosthetic Kit for the TRI® Dental Implant System

| Catalog Number |  |  |
|----------------|--|--|
| PK             | Prosthetic Kit - Complete (includes: THD, THDL, THDL-MD & THDD, TRT, TW) |  |
| PK-Tray        | Prosthetic Kit - Tray  |  |
| THD            | Hex Driver - Short - 1.25 mm - 14.5 mmL                                  |  |
| THDL           | Hex Driver - Long - 1.25 mm - 21 mmL                                     |  |
| THDL-MD        | Manual Hex Driver - Long - 1.25 mm - 27 mmL                              |  |
| THDD           | Latch-Lock Hex Driver - 1.25 mm  |  |
| TRT            | Removal Tool for TRI®-Vent&Narrow Friction Abutments                     |  |
| TW             | Torque Wrench, Adjustable Torque Range 10-50 Ncm                         |  |
| 085IAC         | TRI® Raptor Insertion and Extractor Tool for caps                        |  |
| TVAH           | Abutment Holder for TRI®-Vent  |  |
| TNAH           | Abutment Holder for TRI®-Narrow  |  |
| TOAH           | Abutment Holder für TRI®-Octa einfügen                                   |  |
| ITFC           | Insertion Tool for Caps - Ball Abutment                                  |  |
| RTFC           | Removal Tool for Caps - Ball Abutment                                    |  |



 $<sup>^{\</sup>star}$  not included in TSK

## I DRILL SEQUENCE

#### 3.3 mmD TRI®-Narrow



Lance Drill



TPD-2.3L PilotDrill 2.3 mmD optional with Drill Stop



SOFT / DENSE BONE TND-3.3L 2.4/2.8 mmD Drill



DENSE BONE TAP-3.3 Cortical Bone TAP in D1 Bone

#### 3.75 mmD TRI®-Vent and TRI®-Octa



Lance Drill



TPD-2.3L PilotDrill 2.3 mmD optional with Drill Stop



SOFT BONE SBD-3.7L 2.7/3.1 mmD Drill



DENSE BONE DBD-3.7L 2.9/3.6 mmD Drill



DENSE BONE TAP-3.7 Cortical Bone TAP in D1 Bone

#### 4.1 mmD TRI®-Vent and TRI®-Octa



Lance Drill



TPD-2.3L PilotDrill 2.3 mmD optional with Drill Stop



SBD-3.7L 2.7/3.1 mmD Drill



SOFT BONE SBD-4.1L 3.0/3.4 mmD Drill



DENSE BONE DBD-4.1L 3.2/3.9 mmD Drill



DENSE BONE TAP-4.1 Cortical Bone TAP in D1 Bone

#### 4.7 mmD TRI®-Vent and TRI®-Octa



Lance Drill



TPD-2.3L PilotDrill 2.3 mmD optional with Drill Stop



SBD-3.7L 2.7/3.1 mmD Drill



SBD-4.1L 3.0/3.4 mmD Drill



SOFT BONE SBD-4.7L 3.6/4.0 mmD Drill



DENSE BONE DBD-4.7L 3.8/4.5 mmD Drill

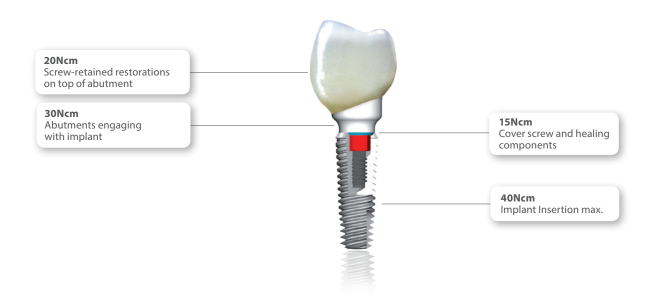


DENSE BONE TAP-4.7 Cortical Bone TAP in D1 Bone

## DRILL AND IMPLANT LENGTHS



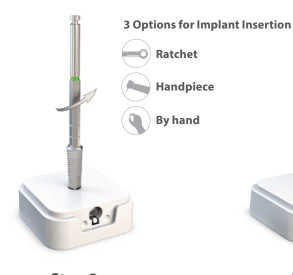
## I TORQUE RECOMMENDED



## TRI® POD PACKAGING HANDLING



Step 1
Open Lid



**Step 2**Rotate To Remove Implant



Remove Cover Screw

## IMPLANTOLOGY MOTOR SYSTEM MD11

Unsurpassed reliability - the surgery motor system from **♦ NOUVAG** →

The new MD 11 together with its brother, the MD 30 Motor System, are developed with the intention to put extra smoothness into your hands. The further development of its electronic motor and a sophisticated motor control are key players in this new generation of Nouvag motor systems. This reflects also the new design with smooth edges for easy cleaning and a display that gives you all the information at a glance. Single function keys with haptic and audible feedback guarantee for accurate device setup.





To learn more about our products visit our TRI® Academy Courses and Webinars: academy@tri-implants.swiss

#### Designed and Manufactured by TRI® in Switzerland



Designed in the heart of Switzerland, all implants are produced in specialized manufacturing units for dental implants. Therefore benefiting from more than 25 years of medical technology production know-how-the only way to guarantee Swiss Precision with high quality. Visit us in Switzerland: visit@tri-implants.swiss





#### TRI Dental Implants Int. AG

Switzerland Infoline: 00800 3313 3313 www.tri.swiss

















