

TRIACADEMY

TRI

dental implants



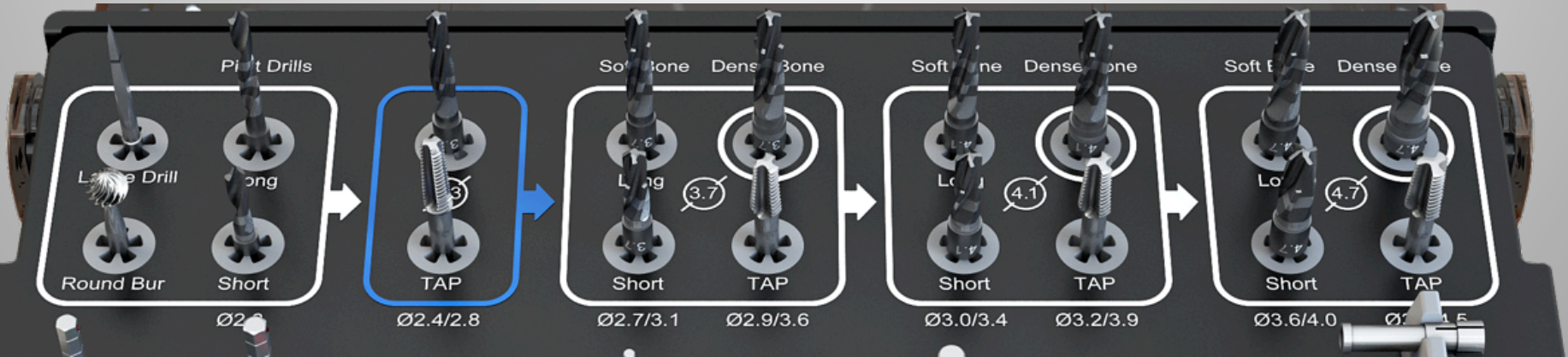
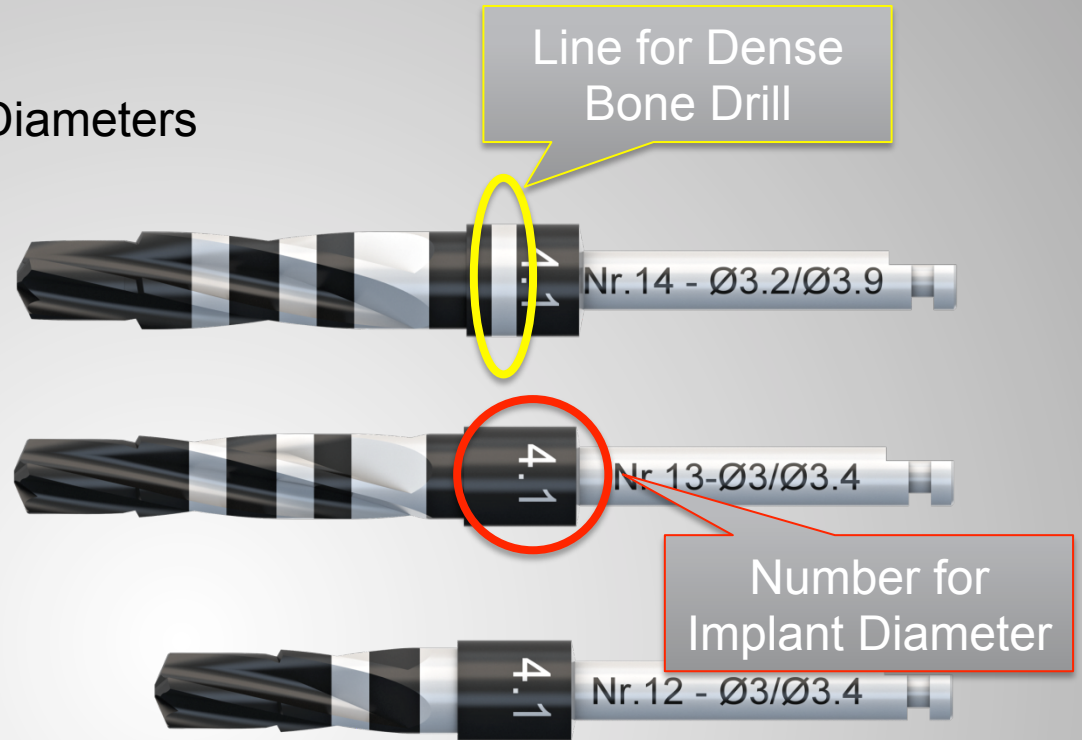
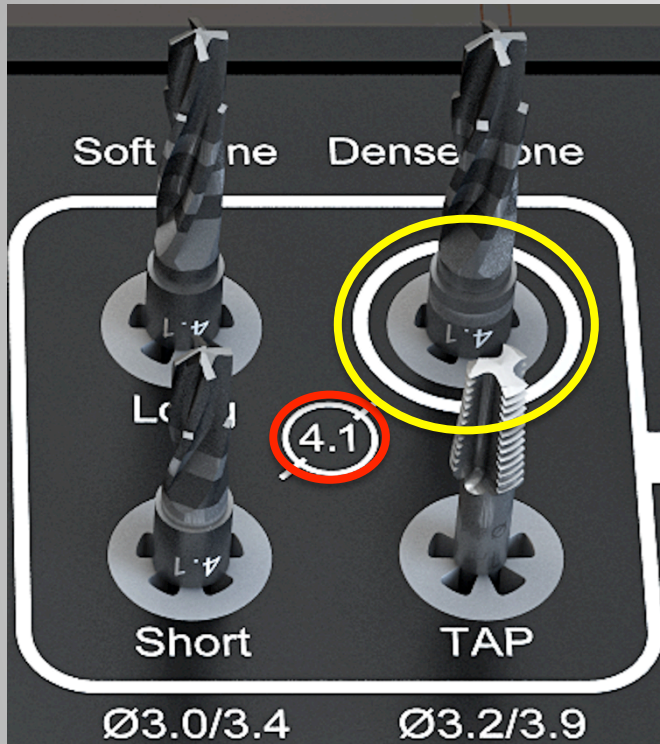
TSK 2.0 Surgical Procedures Version 2





TSK 2.0

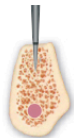
New Systematic on Drills with Diameters



TSK 2.0

Surgical Step-by-Step

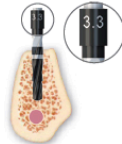
3.3 mmD TRI®-Narrow



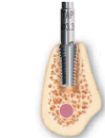
Lance Drill



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

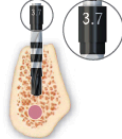
3.75 mmD TRI®-Vent and TRI®-Octa



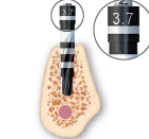
Lance Drill



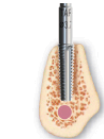
TPD-2.3L
PilotDrill 2.3 mmD
optional with
Drill Stop



SOFT BONE
SBD-3.7L
2.7/3.1 mmD Drill

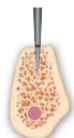


DENSE BONE
DBD-3.7L
2.9/3.6 mmD Drill

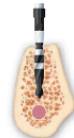


DENSE BONE
TAP-3.7
Cortical Bone TAP
In D1 Bone

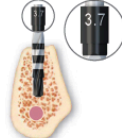
4.1 mmD TRI®-Vent and TRI®-Octa



Lance Drill



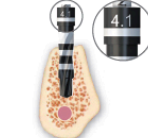
TPD-2.3L
PilotDrill 2.3 mmD
optional with
Drill Stop



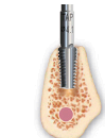
SBD-4.1L
2.7/3.1 mmD Drill



SOFT BONE
SBD-4.1L
3.0/3.4 mmD Drill

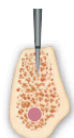


DENSE BONE
DBD-4.1L
3.2/3.9 mmD Drill



DENSE BONE
TAP-4.1
Cortical Bone TAP
In D1 Bone

4.7 mmD TRI®-Vent and TRI®-Octa



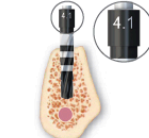
Lance Drill



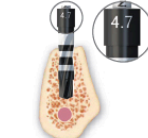
TPD-2.3L
PilotDrill 2.3 mmD
optional with
Drill Stop



SBD-3.7L
2.7/3.1 mmD Drill



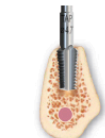
SBD-4.1L
3.0/3.4 mmD Drill



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

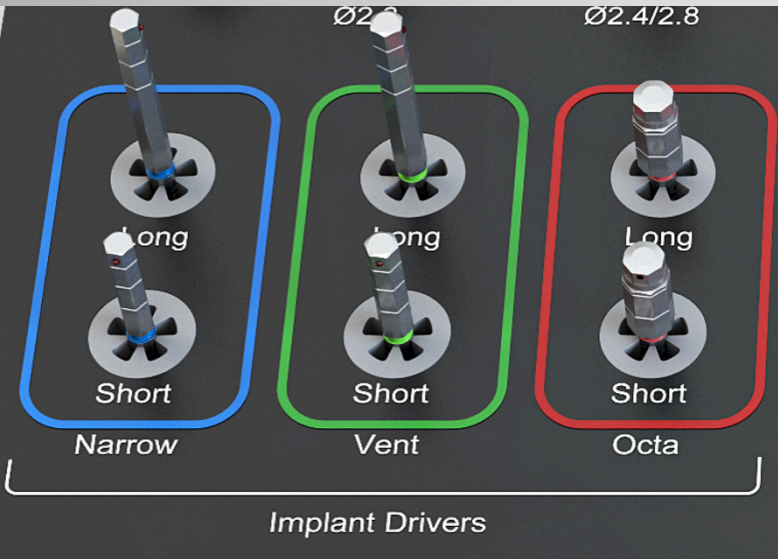


TRI[®] InsertDrive









TSK 2.0

New Systematic With Colour Coding for Implant Drivers.

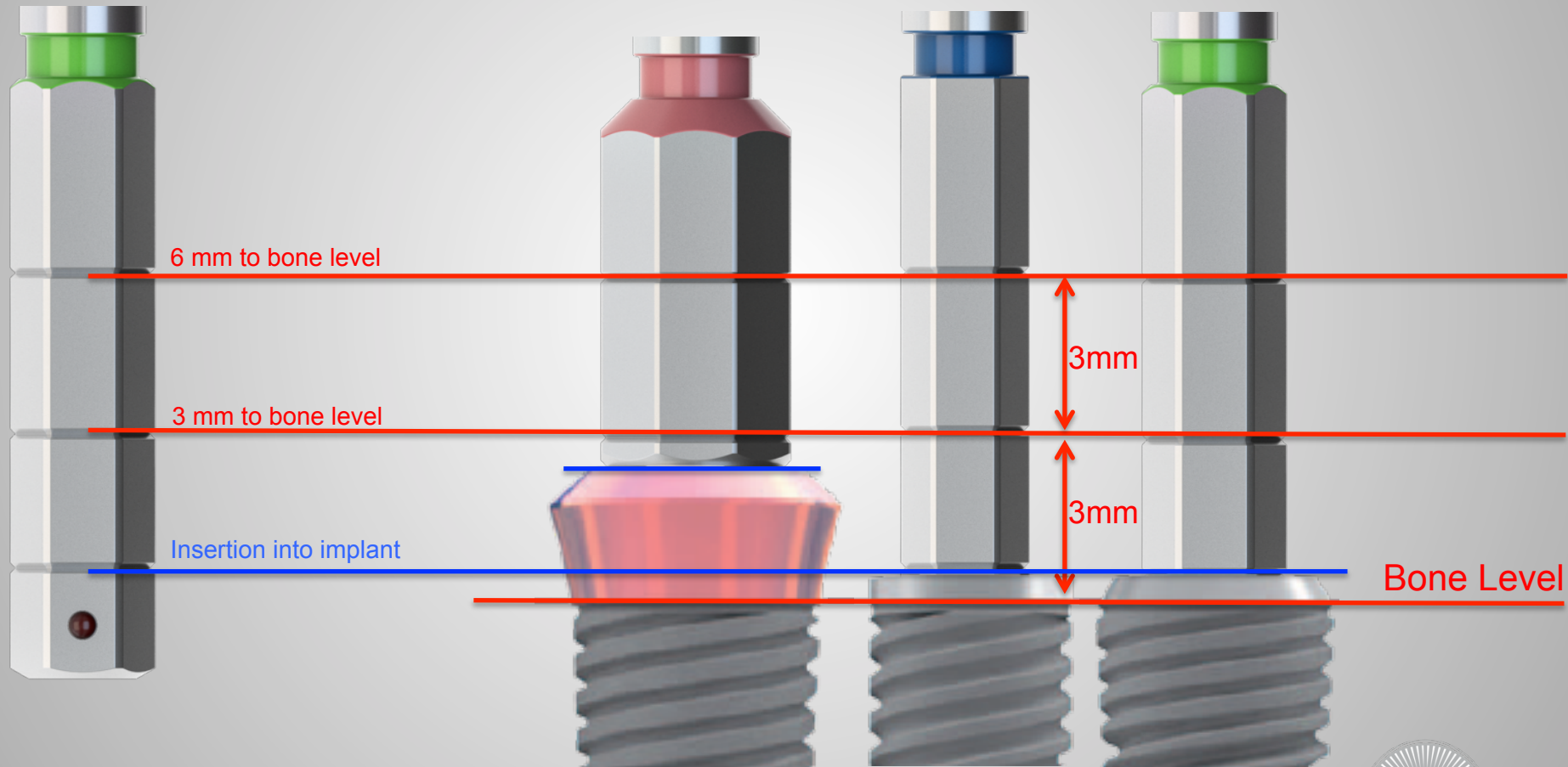


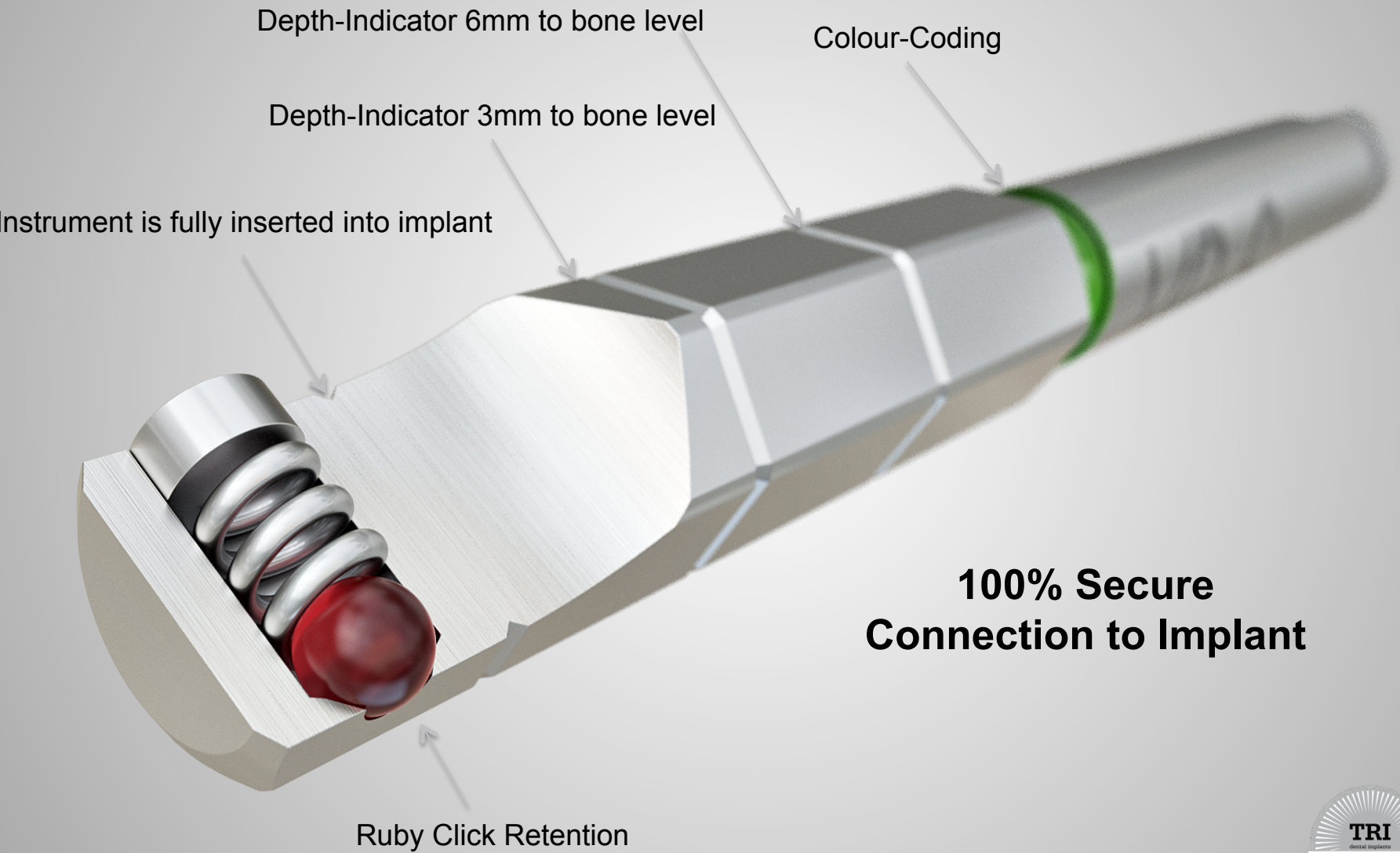
- ✓ **Narrow – Vent – Octa**
- ✓ Click Retention with Ruby Technology
- ✓ Short and Long Version
- ✓ Insertion by Hand, Handpiece or Ratchet.

| Implant Drivers | Description | |
|-----------------|------------------------------------|---|
| VD-S | TRI®-Vent Implant Driver - Short |  |
| VD-L | TRI®-Vent Implant Driver - Long |  |
| ND-S | TRI®-Narrow Implant Driver - Short |  |
| ND-L | TRI®-Narrow Implant Driver - Long |  |
| OD-S | TRI®-Octa Implant Driver - Short |  |
| OD-L | TRI®-Octa Implant Driver - Long |  |
| ID | Implant Driver | |

Depth indicators

Always make sure that the implant driver is fully inserted in the implant (blue line) before removing from TRI® Pod.



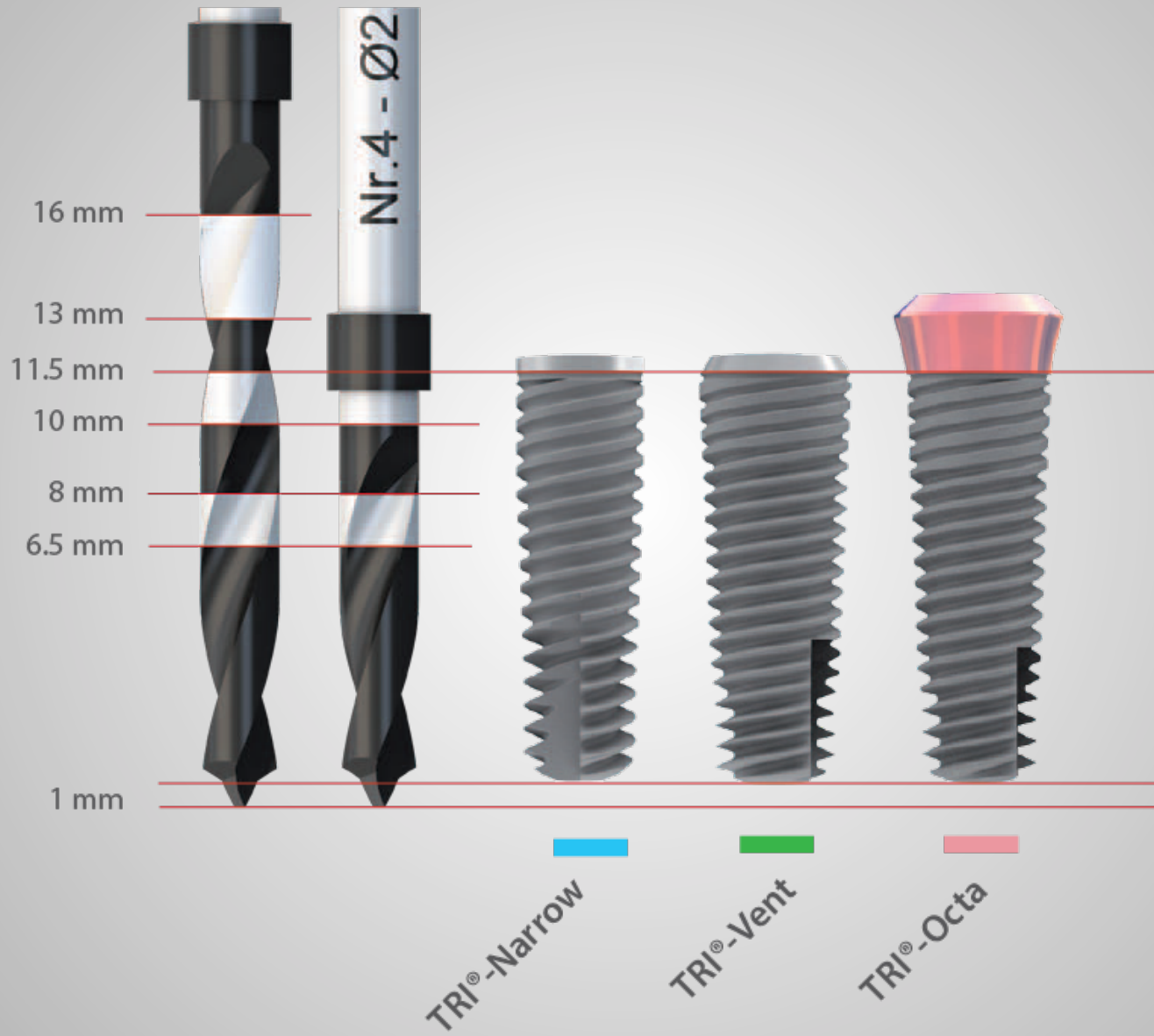


**100% Secure
Connection to Implant**



TRI[®] TigerDrills





TRI[®] RatchAdapt







**Universal Click-Retention
for Ease-of-Use.**



3 Options for Implant Insertion



Ratchet



Handpiece



By hand



Prosthetic Driver



Implant Driver

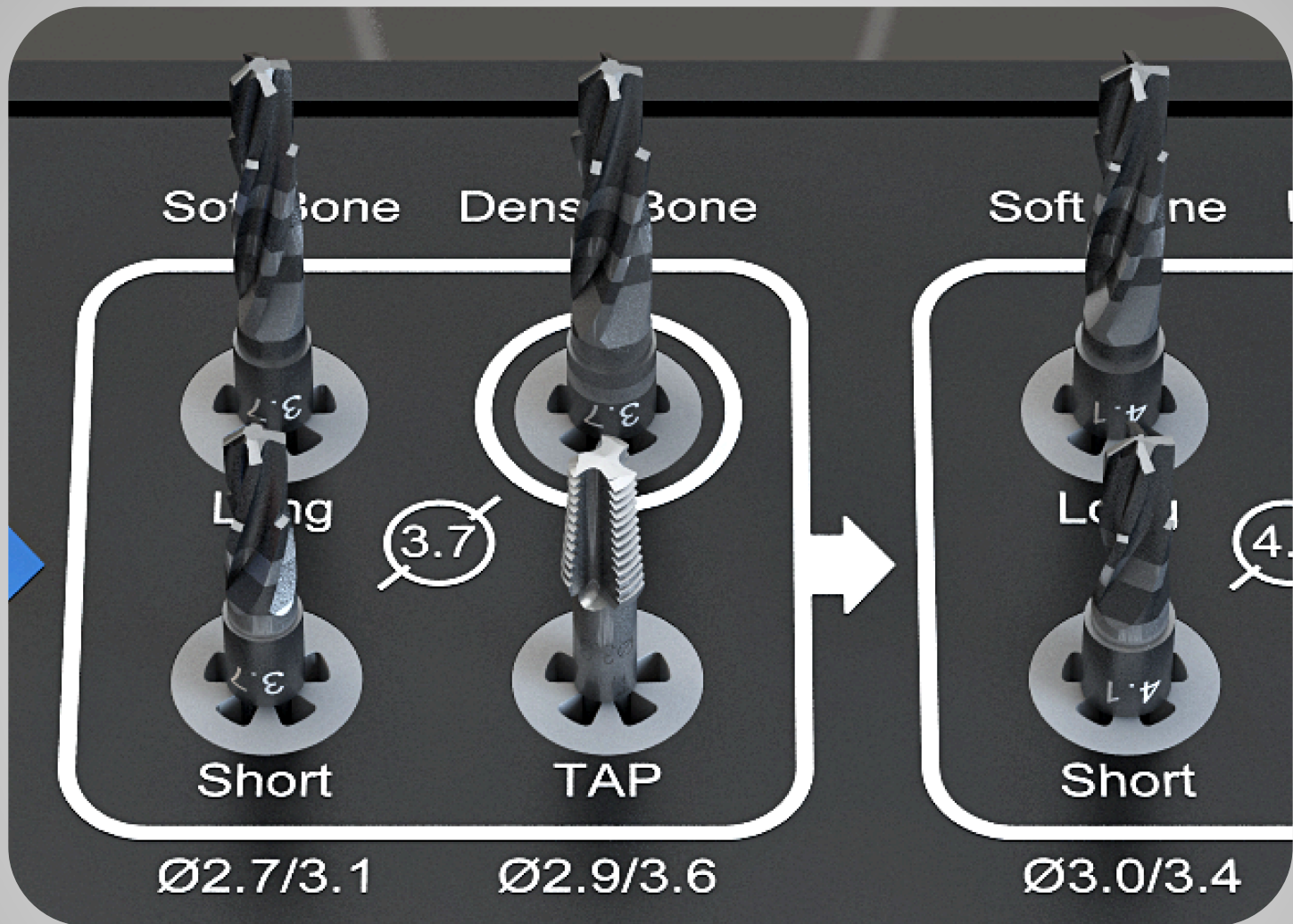


Tap Driver



TRI[®] CleanTray





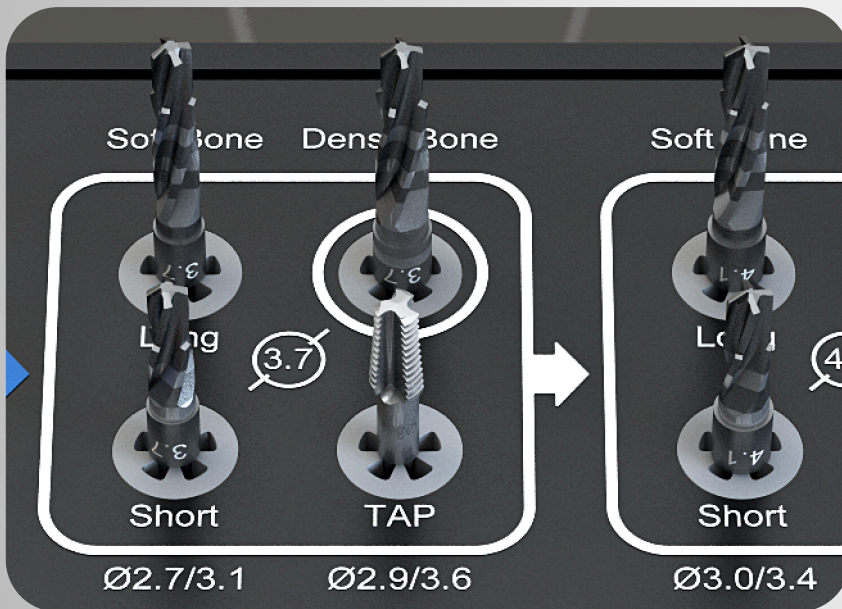
Validated for automated cleaning and disinfection units.




TRI® WashTray

Validated for automated cleaning/disinfection units.

- Validated for automated cleaning and disinfection.
- Caution: Does not apply for drill stops, ratchet and ratchet adapter.
- Please consult IFU for more details:





Sterilization

6. Sterilize the instruments according to the following specifications:


Table 3: Different sterilization methods

| Sterilization method | | |
|--|--|--|
| Fractionated vacuum method | Gravitation method | Comments |
| at least 20 min. at 121 °C (250 °F) OR at least 3 min. at 132 °C (270°F) up to 134 °C (273 °F) | at least 5 min. at 132 °C (270 °F) up to 134 °C (273 °F) | Maximum sterilization temperature 134 °C (273 °F) Make sure to use sufficient time for drying |

Automated Cleaning and Disinfection

The new version of the TRI® Surgical Kit (version without silicone grommets) has been validated for automated cleaning when following the following specifications:

- Remove ratchet, the ratchet adapter and the drill stops, they have to be cleaned and disinfected manually.
- Immerse equipped tray in a bath of deionized water water for 1 minute.
- Rinse the equipped tray under running water for 1 minute. Make sure no visible contaminations are present.
- Automated cleaning with Neodisher Mediclean agent or similar.
- Thermal disinfection at least 5 minutes at 90°C.
- Use of washer-disinfector Miele G 7836CD or similar.



TRI® Pod Handling. Reinvented.



TRI[®] Pod Handling



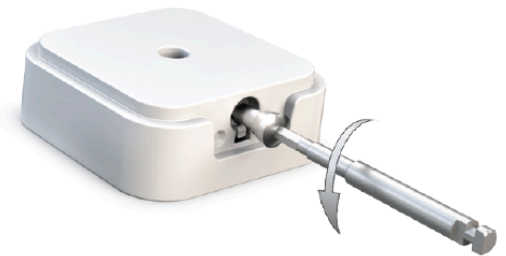
Step 1
Open Lid



Step 2
Rotate To Remove Implant

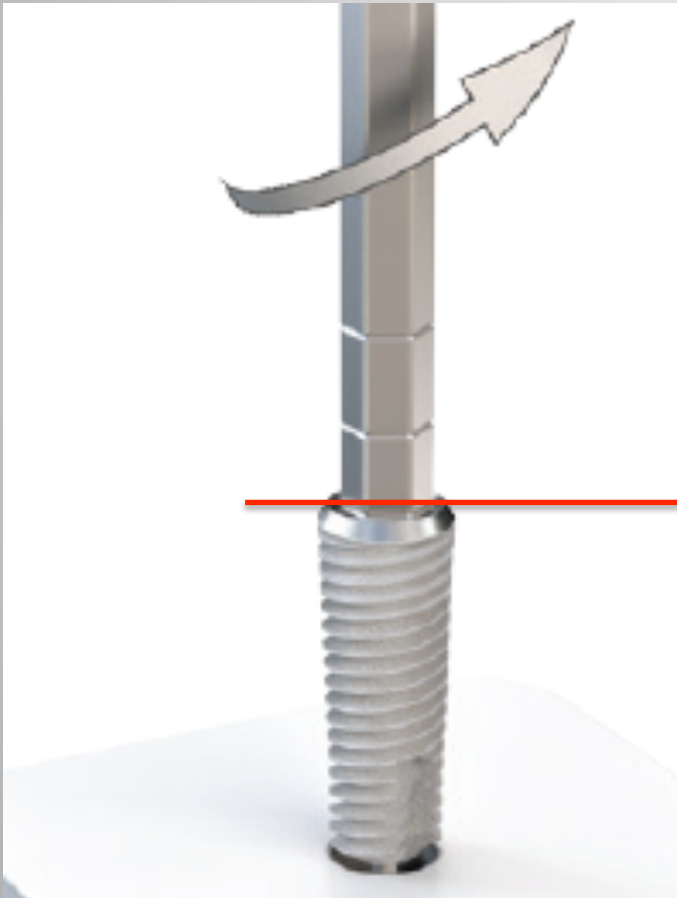
3 Options for Implant Insertion

-  Ratchet
-  Handpiece
-  By hand



Step 3
Remove Cover Screw


Insertion of the implant divers



Make sure that the insertion instrument is fully inserted into the implant before removing from TRI® Pod (insert until first horizontal line).

E-Labeling Services

www.online-ifu.com/TRI



Electronic Labelling Service

HOME DOWNLOAD THE MANUAL English

ABOUT US

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 our Website:

[Website](#)

TRI Dental Implants Int. AG
Lindenstrasse 14
CH-6340 Baar
Switzerland

Dear customer,

In order to download your requested IFU, please follow the process below.

For assistance regarding downloading the IFU, please contact info@e-labeling.eu


FIND YOUR INSTRUCTIONS FOR USE

[DIRECT DOWNLOAD](#) [EXTENDED SEARCH](#)

[Which option to choose?](#)

Type the **KEY-CODE** (e.g. QAR12345) and click "Search".

[Where to find the KEY-CODE?](#)
[What if my product does not have a KEY-CODE?](#)



TRI "Vivad"
Dental Implant
Ø 4,3mm x 1,15mm

TV41M10
Buccal

Includes
2021-05


TRI Dental Implants Int. AG, Lindenstrasse 14
CH-6340 Baar, Switzerland

CE 0039

<http://www.online-ifu.com/tri>
Keycode: TRI001

EU: +800 135 79 135 (GR: 00 800 161 220 577 99;
LT: 880 030 728; RO: 0800 895 084; SK: 0800 606
287; TR: 00800 142 064 866; LI: +31 20 796 5692)
Non-EU: +31 20 794 7071 (US: +1 855 236 0910;
CA: +1 855 805 8539; ROW: +800 135 79 135)

TRI@ WORLD TOUR



TRI@ World Tour 2016

TRI@ Dental Implants "goes global" and is proud to present the first World Tour with events and participation at the main congresses around the globe. The scientific topic of the events is "Controversies in Esthetic Implant Dentistry" and reflects one of today's main challenges in implant dentistry. Newest product releases will be revealed and presented to all participants and visitors.

We look forward to seeing you!

Secured by Thawte
2016-08-10
ABOUT SSL CERTIFICATES








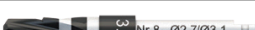












Concept by Qarad | Developed by Analyz-it | Privacy

Hardware and software requirements:
- Computer running either of the following internet browsers: Microsoft Internet Explorer, Google Chrome, Mozilla Firefox, Apple Safari



TSK 2.0







Content 1/2.












| Starting Drills | | Description | |
|-----------------|--------|---|---|
| LD-1.6 | Nr. 1 | Lance Drill |  |
| RB-2.3 | Nr. 2 | Round Bur |  |
| DE | Nr. 3 | Drill Extender |  |
| Surgical Drills | | Description | |
| TPD-2.3S | Nr. 4 | Pilot Drill - Short - 2.3 mm |  |
| TPD-2.3L | Nr. 5 | Pilot Drill - Long - 2.3 mm |  |
| TND-3.3L | Nr. 6 | TRI®-Narrow Final Drill - Long - 2.4/2.8 mm |  |
| TAP3.3 | Nr. 7 | TRI®-Narrow TAP |  |
| SBD-3.7S | Nr. 8 | 3.7 Soft Bone Drill - Short - 2.7/3.1 mmD |  |
| SBD-3.7L | Nr. 9 | 3.7 Soft Bone Drill - Long - 2.7/3.1 mmD |  |
| DBD-3.7L | Nr. 10 | 3.7 Dense Bone Drill - Long - 2.9/3.6 mmD |  |
| TAP3.7 | Nr. 11 | 3.7 Tap |  |
| SBD-4.1S | Nr. 12 | 4.1 Soft Bone Drill - Short - 3.0/3.4 mmD |  |
| SBD-4.1L | Nr. 13 | 4.1 Soft Bone Drill - Long - 3.0/3.4 mmD |  |
| DBD-4.1L | Nr. 14 | 4.1 Dense Bone Drill - Long - 3.2/3.9 mmD |  |
| TAP4.1 | Nr. 15 | 4.1 Tap |  |
| SBD-4.7S | Nr. 16 | 4.7 Soft Bone Drill - Short - 3.6/4.0 mmD |  |
| SBD-4.7L | Nr. 17 | 4.7 Soft Bone Drill - Long - 3.6/4.0 mmD |  |
| DBD-4.7L | Nr. 18 | 4.7 Dense Bone Drill - Long - 3.8/4.6 mmD |  |
| TAP4.7 | Nr. 19 | 4.7 Tap |  |
| PP-L | Nr. 21 | Paralell Pin - Long |  |



TSK 2.0

Content 2/2.

| Implant Drivers | Description | |
|-----------------|------------------------------------|---|
| VD-S | TRI®-Vent Implant Driver - Short |  |
| VD-L | TRI®-Vent Implant Driver - Long |  |
| ND-S | TRI®-Narrow Implant Driver - Short |  |
| ND-L | TRI®-Narrow Implant Driver - Long |  |
| OD-S | TRI®-Octa Implant Driver - Short |  |
| OD-L | TRI®-Octa Implant Driver - Long |  |
| ID | Implant Driver | |

| Prosthetic Tools | | |
|-------------------|--|---|
| PD-S | TRI® Prosthetic Driver - Short |  |
| PD-L | TRI® Prosthetic Driver - Long |  |
| TRT | Removal Tool for TRI®-Vent&Narrow Friction Abutments |  |
| TORT | Removal Tool for TRI®-Octa Friction Abutments |  |
| Torque Wrench | | |
| TW | Torque Wrench |  |
| 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 | |
| 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 | |



Content TSK 2.0

