





TSK 2.0 Surgical Procedures Version 2













Ø2.4/2.8

Ø2

Ø2.7/3.1 Ø2.9/3.6

Ø3.0/3.4 Ø3.2/3.9

Ø3.6/4.0

Ø:

## **TSK 2.0** Surgical Step-by-Step





PilotDrill 2.3 mmD optional with Drill Stop

3.0/3.4 mmD Drill

SBD-4.7L 3.6/4.0 mmD Drill

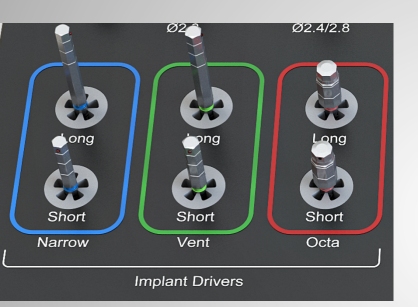
DBD-4.7L 3.8/4.5 mmD Drill

TAP-4.7 Cortical Bone TAP In D1 Bone

# **TRI® InsertDrive**



## **TSK 2.0** New Systematic With Colour Coding for Implant Drivers.

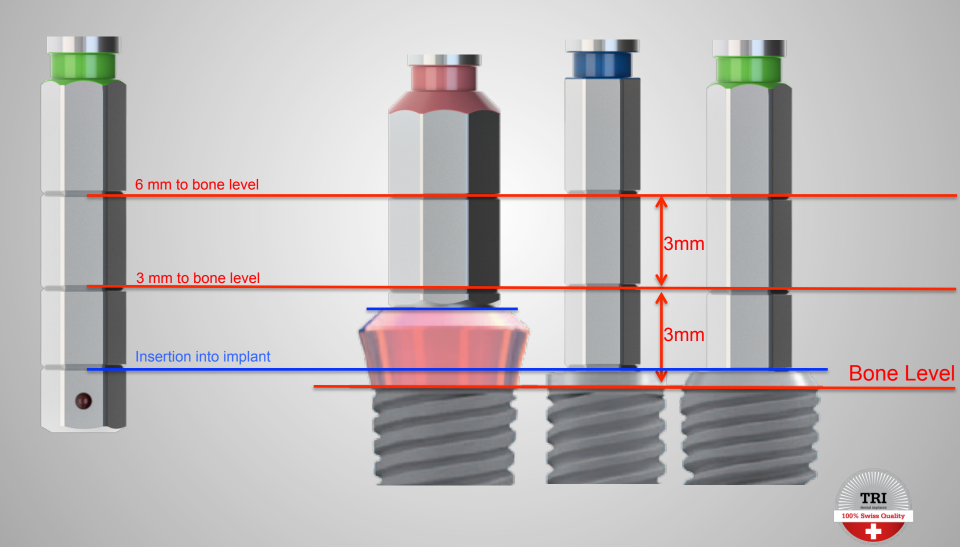


- ✓ Narrow Vent Octa
- ✓ Click Retetion with Ruby Technology
- ✓ Short and Long Version
- ✓ Insertion by Hand, Handpiece or Ratchet.

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-S
ND-L	TRI®-Narrow Implant Driver - Long	
OD-S	TRI®-Octa Implant Driver - Short	• OD-S =
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<sup>®</sup> Pod.



Depth-Indicator 6mm to bone level

Colour-Coding

Depth-Indicator 3mm to bone level

nstrument is fully inserted into implant

### 100% Secure Connection to Implant



**Ruby Click Retention** 

# **TRI® TigerDrills**







# **TRI® RatchAdapt**









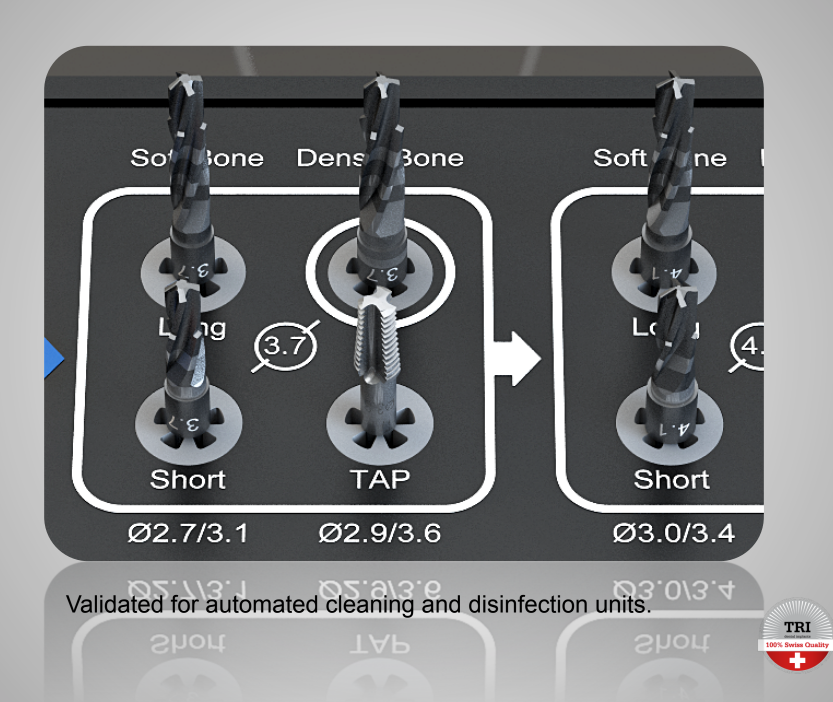
Universal Click-Retention for Ease-of-Use.





# **TRI®** CleanTray





# **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 5 min. at 132 °C (270 °F) up to	Maximum sterilization temperature 134 °C (273 °F)		
at least 3 min. at 132 °C (270°F) up to 134 °C (273 °F)	134 °C (273 °F)	Make sure to use sufficient time for drying		

#### Automated Cleaning and Disinfection

The new version of the TRI $^{\otimes}$  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.

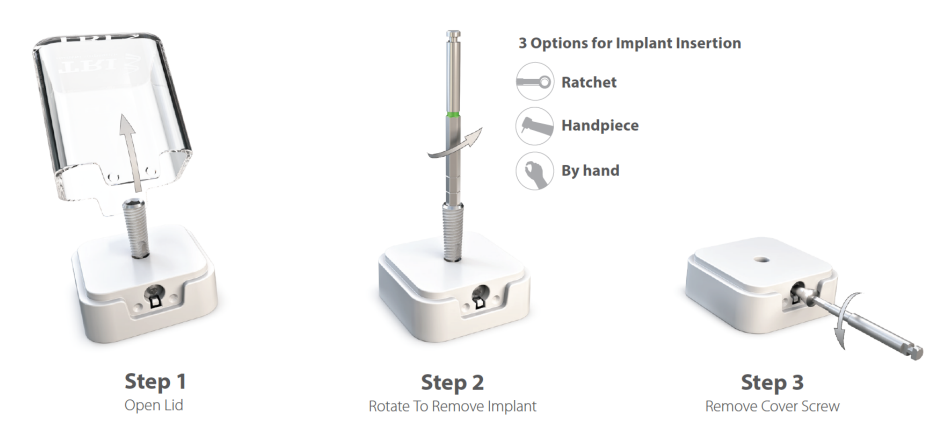


## TRI® Pod Handling. Reinvented.



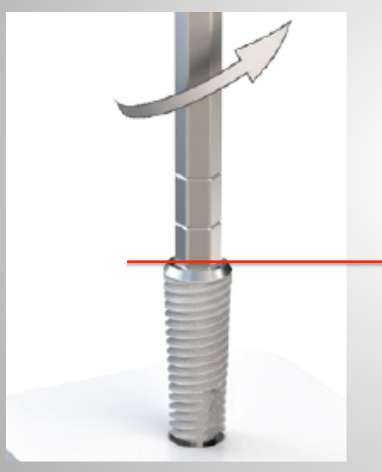


## TRI<sup>®</sup> Pod Handling





## **Insertion of the implant divers**

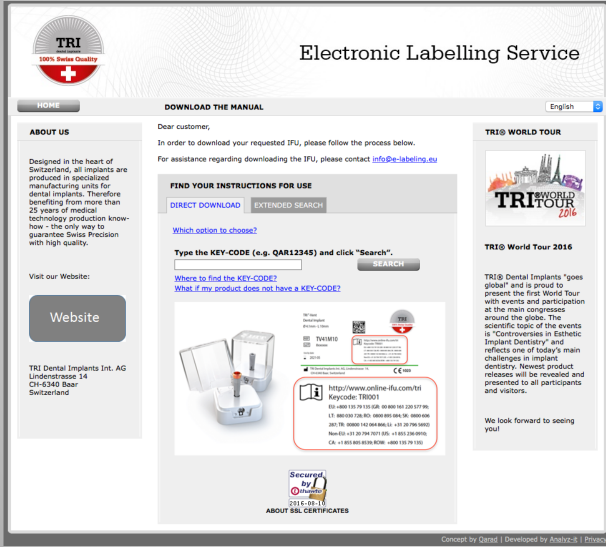


Make sure that the insertion instrument is fully inserted into the implant before removing from TRI<sup>®</sup> Pod (insert until first horizontal line).



# **E-Labelling Services**

### www.online-ifu.com/TRI



TRI end water 100% Swiss Quality

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 Dri	lls	Description	
LD-1.6	Nr. 1	Lance Drill	Nr.1 - L6
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	Nr.4 - Ø2.3
TPD-2.3L	Nr. 5	Pilot Drill - Long - 2.3 mm	Nr.5- Ø2.3
TND-3.3L	Nr. 6	- TRI®-Narrow Final Drill - Long - 2.4/2.8 mm	₩r.6 = Ø2.4/Ø2.8
TAP3.3	Nr. 7	TRI®-Narrow TAP	
SBD-3.7S	Nr. 8	3.7 Soft Bone Drill - Short - 2.7/3.1 mmD	₩r.8 - Ø2.7/Ø3.1
SBD-3.7L	Nr. 9	3.7 Soft Bone Drill - Long - 2.7/3.1 mmD	S Nr.9 - Ø2.7/Ø3.1
DBD-3.7L	Nr. 10	3.7 Dense Bone Drill - Long - 2.9/3.6 mmD	Nr.10 - Ø2.9/03.6
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 - Ø3/Ø3.4
SBD-4.1L	Nr. 13	4.1 Soft Bone Drill - Long - 3.0/3.4 mmD	Nr. 13-93/03.4
DBD-4.1L	Nr. 14	4.1 Dense Bone Drill - Long – 3.2/3.9 mmD	▲ Nr.14 - Ø3.2/Ø3.9
TAP4.1	Nr. 15	4.1 Tap	
SBD-4.7S	Nr. 16	4.7 Soft Bone Drill - Short - 3.6/4.0 mmD	₩r.16 - Ø3.6/Ø4.0
SBD-4.7L	Nr. 17	4.7 Soft Bone Drill - Long - 3.6/4.0 mmD	Nr.17 - Ø3.6/Ø4.0
DBD-4.7L	Nr. 18	4.7 Dense Bone Drill - Long – 3.8/4.6 mmD	A Nr.18 - 03.8/04.5
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	●LIIMENDaS =
ND-L	TRI®-Narrow Implant Driver - Long	⇒iii ∰ND4 =3
OD-S	- TRI®-Octa Implant Driver - Short	• OD S =
OD-L	TRI®-Octa Implant Driver - Long	
ID	Implant Driver	

Prosthetic Tools					
PD-S	TRI® Prosthetic Driver - Short	PD-S			
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**

