# • Fixation Components (For Separate Purchase)

# **Bone Screw**



Spec	Bone Screw
Length	Ø3 for common use
7mm	DBS1407
5mm	DBS1405
3mm	DBS1403

# Healing Cap



Spec	Healing Cap	
Length	Ø4.5	Ø5.5
4mm	DGHC4504	DGHC5504
3mm	DGHC4503	DGHC5503

# Bone Tack



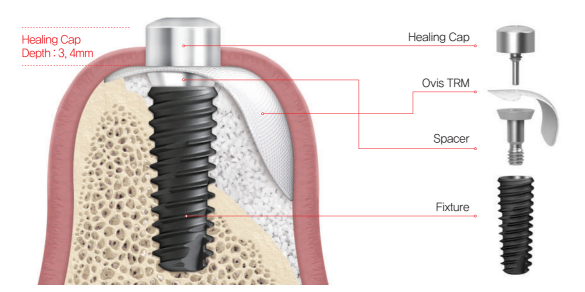
Spec	Bone Tack
Length	Ø2.5 for common use
5mm	DBT2505
3.5mm	DBT2503

# Spacer



Spec	Spacer
Length	Ø4.5
1mm	DGS4501

# o Easy & Simple GBR







Tel. +1-323-677-4363~5 | Fax. +1-323-677-4366 6 Centerpointe Drive, Suite 600 La Palma CA 90623

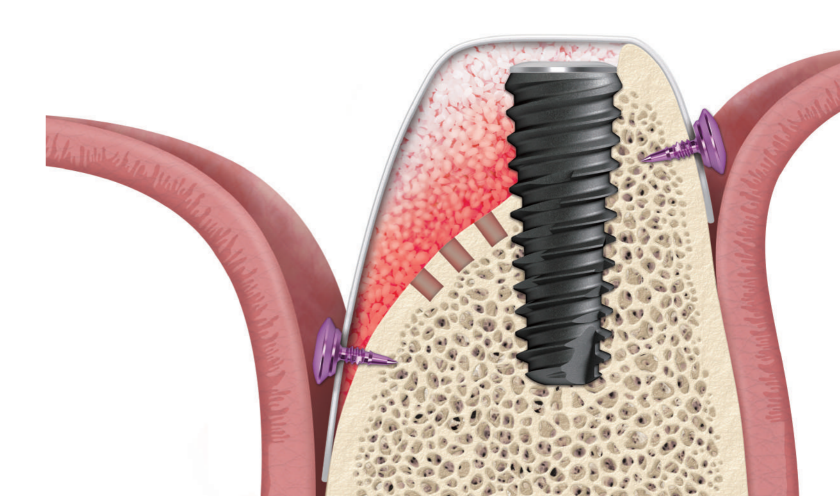
Tel. +021-5111-3828 | Fax. +021-5111-3828 上海市长宁区中山西路933号2205室

© 2018 DENTIS CO.,LTD. All Right Reserved. Specifications are subject to change without notice. Trademarks are the property of DENTIS CO., LTD. Or their respective owners.

D-R-SAVEGBR-V1-201811-EN



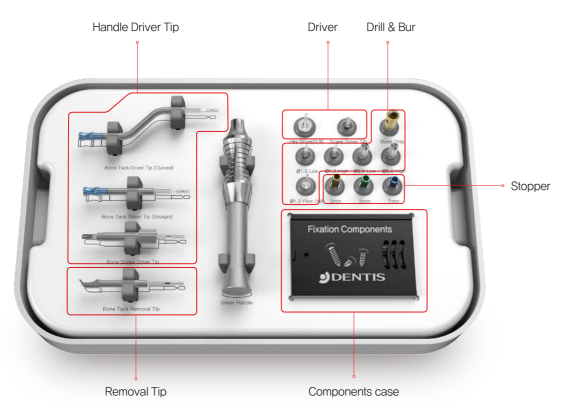




SAVE GBR KIT

# SAVE GBR KIT

SAVE GBR KIT is composed of fixing screw such as Bone Screw and Bone Tack for GBR technique, Each of these components in the KIT are specialized for DENTIS products and provides successful GBR solution when using with Ovis Bone, SQ Fixture, OneQ Fixture,



# o Drill & Bur



# Bone Chip Drill(5.0)

- For harvesting autogenous bone, Stopper needs to be tightened to Bone Chip Drill first.
- Components : Bone Chip Drill, Stopper

- Drill Diameter: Ø 5.0 - Drilling depth: 4mm

- Recommended RPM: 300~600RPM

CODE: DGBC50



# **Cortical Perforation Bur**

- For stable osseointegration by drilling cortical bone

- Drill Diameter: Ø 1.0 - Low speed, High speed ■ CODE: DGCPB10L(Low) DGCPB10H(High)



# **Bone Trimming Bur**

- For filing Alveolar bone and removing granulation of bone defect part.
- Drill Diameter: Ø 5.0 - Low speed, High speed

CODE: DGBTB50L(Low) DGBTB50H(High)



#### SAVE GBR KIT

# O Handle & Driver



# Hex Driver(0.9)

- For tightening Spacer and Healing Cap

CODE: DRHDL09



# Driver Tips for Universal Handle (Bone Tack & Bone Screw)

- Universal handle connecting with Bone Screw Driver, Tack Driver and Removal Tip.

CODE: DGUDH

# Bone Screw & Tenting Screw Instruments



#### Pilot Drill

- For thick cortical bone when using Bone Screw and Tenting Screw.
- Drill Diameter: Ø 1,2mm
- Recommended RPM: 800~1500RPM

CODE: DGPD12



# Stopper/ Holder

- Connected to Pilot Drill to have control for Drilling depth when implanting Bone Screw and Tenting Screw.
- Length: 7/5/3mm

CODE: DGS07/DGS05/DGS03 DGSH(holder)



#### **Bone Screw Driver**

- For holding and implanting Bone Screw
- Universal Handle

CODE: DGBSD



# Bone Screw Driver Tip(For H/P)

- For holding and implanting Bone Screw
- For Handpiece

CODE: DGBSDTH

# O Bone Tack Instruments

# Bone Tack Driver(Straight/Curved)

- For holding and implanting Bone

Tack: DGBTDS(Straight) DGBTDC(Cureved)



#### Bone Tack Removal Tip

- For removing fixed Bone Tack

CODE : DGBTRT

