# Guided Drill Stop Kit Instructions for use







# Important: Please read. Disclaimer of liability:

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# Description:

The Drill Stop is a hollow cylinder with a retaining screw that can be slid onto the drill and fixed with the set screw thus creating a stop function at a desired drill depth. The Drill Stop comes in several diameters for different diameter drills which are stored in a Guided Drill Stop Kit Box.

The Guided Drill Stop Kit is valid for Guided Twist Drills and Guided Twist Step Drills for NobelActive<sup>®</sup>, NobelParallel<sup>™</sup> CC, Brånemark System<sup>®</sup> Mk III Groovy, Brånemark System<sup>®</sup> Mk III Shorty and Brånemark System<sup>®</sup> Mk III TiUnite<sup>®</sup>, NobelSpeedy<sup>®</sup> Groovy, NobelSpeedy<sup>®</sup> Replace, NobelSpeedy<sup>®</sup> Straight

# Intended use:

The Drill Stops are used to create a stop function when drilling holes in the jaw bone during preparation for implant installation to ensure safe and accurate drilling procedure. The Kit Box for Drill Stops is used to store, autoclave and facilitate the mounting procedure of the Drill Stops.

# Indications:

The Drill Stops are used for all Nobel Biocare straight drilling protocols. The Guided Drill Stop Kit is to be used with Drill Stops for Guided Twist Drills and Guided Twist Step Drills with diameter 2, 2.8, 3, 3.2, 3.4, 3.6 and 4.2 mm.

# Contraindications:

It is contraindicated to perform implant related surgeries in:

- patients who are medically unfit for an oral surgical procedure.

 patients who are allergic or hypersensitive to medical grade stainless steel or any of its alloying components.

# Warnings:

Failure to recognize actual lengths of drills relative to radiographic measurements can result in permanent injury to nerves or other vital structures. Drilling beyond the depth intended from lower jaw surgery may potentially result in permanent numbness to the lower lip and chin or lead to a hemorrhage in the floor of the mouth.

Besides the mandatory precautions for any surgery such as asepsis, during drilling in the jaw bone, one must avoid damage to nerves and vessels by referring to anatomical knowledge and preoperative.

### Cautions:

It is strongly recommended that clinicians, new as well as experienced implant users, always go through special training before undertaking a new treatment method. Nobel Biocare offers a wide range of courses for various levels of knowledge and experience. For more information please visit <u>www.nobelbiocare.com</u>.

Working the first time with a colleague, experienced with a new device / treatment method, will provide further insight and understanding. Nobel Biocare has a global network of mentors available for this purpose.

All instruments and tooling used in surgery must be maintained in good condition and care must be taken that instrumentation does not damage implants or other components. Because of the small size of the devices, care must be taken that they are not swallowed or aspirated by the patient.

# Handling procedure:

#### Procedure:

- Select Drill Stop according to diameter of Guided Twist Drill or Guided Twist Step Drill (see laser marking).
- Slide corresponding Drill Stop onto drill. Place drill in mounting hole corresponding to desired drill depth. The Guided Drill Kit Box contains two different rows: one for the drills with diameter 2mm to 3.2mm and one for the drills with diameter 3.4mm and above\*.



3. Tighten the retaining screw on the Drill Stop using Unigrip™ Screwdriver.



 Drill until predetermined drill depth is reached and proceed with implant site preparation as described in the respective implant system Instructions for Use.

For additional information on surgical procedures please consult the procedures manual for the respective implant system available at <u>www.nobelbiocare.com</u> or request latest printed version from a Nobel Biocare representative.

# <u>Materials:</u>

Drill Stops: medical grade stainless steel.

## Cleaning and sterilization instructions:

The device is delivered non-sterile and intended for re-use. Prior to use and re-use clean, disinfect and sterilize the product using the recommended parameters. After use, disassemble Drill Stop and retaining screw for manual or automated cleaning and disinfection. After visual inspection of the parts, reassemble the kit box and continue with sterilization according to cleaning and sterilization guidelines.

For USA: Seal kit box in a pouch and steam sterilize at 270°F, max 279°F (132°C, max 137°C) for at least 4 minutes, depending on the sterilization cycle.

For outside USA: Seal kit box in a pouch and steam sterilize at 132°C–135°C (270°F–275°F) for at least 4 minutes, depending on the sterilization cycle.

Alternative UK: Seal kit box in a pouch and steam sterilize at 134°C–135°C (273°F–275°F) for at least 4 minutes, depending on the sterilization cycle.

Full set of recommended parameters are provided in "Cleaning and Sterilization Guidelines for Nobel Biocare products including MRI information" available at <u>www.nobelbiocare.com/sterilization</u> or request latest printed version from a Nobel Biocare representative.

Warning: Use of non-sterile components may lead to infection of tissues or infectious diseases.

# MRI safety information:

Please note that the product has not been evaluated for safety and compatibility in the MR environment. The product has not been tested for heating or migration in the MR environment.

# Storage and handling:

The product must be stored in a dry place in the original packaging at room temperature and not exposed to direct sunlight. Incorrect storage may influence device characteristics leading to failure.

# Disposal:

Disposal of the device shall follow local regulations and environmental requirements, taking different contamination levels into account.

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**CE**<sub>2797</sub>

Canada license exemption: Please note that not all products may have been licensed in accordance with Canadian law.

#### Prescription device: Rx only

Caution: Federal law restricts this device to sale by or on the order of a licensed physician or dentist.

# Symbols Glossary:

Authorized

E

CE marking

representative in the

European Community

The following symbols may be present on the device labeling or in information accompanying the device. Refer to the device labeling or accompanying information for the applicable symbols.



Batch code

Consult

Date of

manufacture

instructions for use



Contains

hazardous

substances

Do not resterilize



DEHP

PHT

Contains or

presence of

phthalate

 $\cap$ Λ

Do not re-use



Sterilized using Unique Device Identifier steam or dry heat

UDI

Temperature limit



)#

Tooth number

Use-by date

EN All rights reserved.

temperature

STERILEEO

Sterilized using

ethylene oxide

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STERILE

Sterilized using

irradiation

STERILE

R



is damaged

sunlight

MR

conditional

Non-sterile

Date





use only

١¥١

For prescription Health care centre

or doctor



Do not use if package

Keep away from



Double sterile

barrier system

symbol.glossary.nobelbiocare.com

Link to Online Symbols Glossary and IFU Portal









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Patient number Patient information



Single sterile

with protective

packaging inside



barrier system

Single sterile

barrier system with protective

packaging outside

IFU2007 018 00



MD



Non-pyrogenic









Single sterile

barrier system





Serial number