

## **INSTRUCTIONS FOR USE**

Date: September 2023

# LOOCID BCP™ NBA/NBP SURGICAL IMPLANT **DRILL BITS**

## **INDICATION:**

The Loocid BCP™ NBA/NBP surgical implant drill bits and instruments are used for bone preparation/conditioning in the maxilla and mandible prior to implant placement. The drill bits are compatible with the Nobel Biocare® NobelActive® (NBA), Nobel Biocare® NobelParallel™ (NBP) Conical Connection implant systems (https://www.nobelbiocare.com/en-us/manuals).

#### **CONTRAINDICATIONS:**

- Risk of damage to anatomical structures in the region of planned treatment.
- Use in patients who are medically unfit for an oral surgery procedures.
- Use in patients allergic or hypersensitive to stainless steel or TiN (titanium nitride) coating.
- Use in patients with inadequate bone volume who may need additional bone graft procedures prior to implant surgery.
- Lack of surgical planning/experience causing poor implant placement compromising patient safety and function.

#### **SAFETY NOTICE:**

## **Cutting instruments**

All Loocid BCP™ NBA/NBP drill bits are made of metal. Each product has the lot number engraved on the shank and a color ring indicating the matching implant diameter. If appropriately cared for, provided they are not damaged and not contaminated, the cutting instruments can be reused up to a maximum of 10 times (1 time = 1 implant) or when cutting efficiency declines. Further use extending beyond this number, or the use of damaged and/or contaminated instruments is not allowed. Maintain a checklist for these instruments recording the number of uses. Any worn or damaged instruments must be immediately removed and replaced with new products. The user information on handling must be followed. The instruments may only be used for the defined purpose. Failure to comply with these safety instructions may lead to injury. All components that are used intraorally must be secured to prevent aspiration or swallowing.

#### **APPLICATION:**

# Treatment procedure/proper use

General instructions for various surgical techniques are described in specialist literature. Patients must be informed of the generally applicable safety measures and what is expected of them prior to the surgical procedure. It is recommended that 3D Cone Beam Computer Tomography (CBCT) imaging is used in addition to regular radiograph techniques and orthopantomograms to establish the precise position and depth of the drilling. To rule out the risk of damage to adjacent structures, it is essential to evaluate the region of treatment/surgical interest.

Note: For clinical workflows please turn the page.

The depth of the drill hole can be determined using the marker rings/depth markings on each drill bit. Loocid BCP™ NBA/NBP depth marks: 7, 8.5, 10, 11.5, 13 and 15 mm. The 7 mm depth mark is located only on the largest drill bit used for implant diameter 5.5 mm.

The instrument has a working length of 16.5 mm. Please see image to right for visual.

↑ Warning: Failure to recognize actual lengths of drill bits relative to radiographic and clinical measurements can result in permanent injury to nerves or other vital structures. Drilling beyond the depth intended can result in permanent numbness, hemorrhage, and/or other surgical complications.

-- 13 mm · 11 5 mm ·10 mm · 8.5 mm 16.5 mm ---7 mm

Due to the function and design of the drill bits,

the tip of the Loocid BCP™ NBA/NBP drill bits extend longer than the implant length when seated. Allow for this additional length when drilling near vital anatomical structures. The drill tip of the Loocid BCP™ NBA/NBP Ø 3.0, 3.5, 3.75, 4.3, 5.0 and 5.5 mm is up to 1.1 mm longer than the insertion depth of the implant (see Table 1). The Ø 2.4 mm drill bit is true to size. The subsequent drill bits are smaller in diameter than the corresponding implant (see Table 2).

Table 1: Drill bit lengths

White

Implant	Ø 2.4	Ø 3.0	Ø 3.5	Ø 3.75	Ø 4.3	Ø 5.0	Ø 5.5
diameter	mm						
Additional length of drill bit tip	0.0 mm	0.4 mm	0.5 mm	0.6 mm	0.6 mm	0.8 mm	1.0 mm

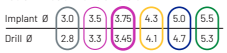
Additional length of

drill bit tip, Table 1.

Green

Ø 5.5 mm

Table 2: True drill bit diameters



Each Loocid BCP™ NBA/NBP drill bit is color coded according to the Nobel-Active® and NobelParallel™ implant systems:

Yellow

Ø 2.4 mm Ø 3.5 mm Ø 4.3 mm Grey Purple, **THICK** ring Blue Ø 3.0 mm Ø 3.75 mm Ø 5.0 mm

Purple, thin ring

Drilling should be intermittent or continuous with ample external cooling with pre-cooled (5 °C, 41 °F) sterile saline solution. External cooling reduces chances of bone tissue from overheating while providing a clear osteotomy site. Ensure the drill is locked in position prior to use and not tilted. Preparation is carried out with low weight (2.3 kg) down to the desired depth at different speeds depending on clinical workflow. See 1-drill protocol or 2 (or more)-drill protocol on Clinical Workflow BCP™ NBA/NBP page.

Alternatively, a depth stop (Loocid BCP™ NBA/NBP Depth Control) can be pushed over the drill bit to limit the drilling depth. Each Loocid BCP™ NBA/NBP drill bit has a marking at the depth stop connection (one, two or three thin black rings or one wide black ring). See IFU Loocid BCP™ Depth Control for further information.

Example of three thin black rings on the Ø 4.3 mm drill bit.

The clinical workflow of Loocid BCP™ NBA/NBP drill bits depend on the implant length, the endosteal implant diameter, and the bone class. For more information, please check the clinical workflow on the reverse side.

# **CARE AND MAINTENANCE:**

All surgical residues that stick to and dry on the instruments (incrustations) lead to corrosion. Exposing instruments to moisture for longer time also leads to damage and corrosion! Always keep drill bits dry and remove moisture as soon as possible. All system components mentioned in these instructions are supplied non-sterile. Therefore, they must be disinfected and sterilized before each use. Prior to first use and after each use, prepare the instruments as described in the IFU Loocid Surgical Tray.

### **LIABILITY INFORMATION:**

Since the utilization of the product is under the control of the user, the user of Loocid BCP™ NBA/NBP drill bits is responsible for their patients and must determine whether this product and protocol is suitable for their patient and clinical circumstance. Loocid LLC disclaims any liability, express or implied, and shall have no responsibility for any direct, indirect, punitive, or other damages, arising out of, or in connection with, any errors in professional judgement or practice in the use of Loocid products. By using Loocid products, the user agrees to these terms described here.

The instructions for use must be read before using the Loocid BCP™ NBA/ NBP drill bits and auxiliary components. Loocid BCP™ NBA/NBP drill bits and instruments are only to be used for dental applications. The following descriptions are not sufficient for ensuring proper use if the user lacks experience in surgical implant treatment. The user must be familiar with dental implant surgery and prosthetics, including diagnostic and preoperative planning. It is strongly recommended that the user, new as well as experienced dental surgeons, go through special training before undertaking any new treatment method. Loocid LLC has a network of mentors available for these purposes. The user is obliged to ensure that the product is suitable for the intended use prior to treatment. In case of doubt, the user must contact Loocid LLC.

#### **MANUFACTURER:**

Loocid LLC 4300 Biscayne Blvd., Suite 203 E-mail: info@loocid.com Internet: www.loocid.com

Miami, Florida 33137

For more information please check the Loocid BCP  $^{\text{\tiny{TM}}}$  workflows for specific implant systems on our website: www.loocid.com

## **EXPLANATION OF SYMBOLS:**



Manufacturer



Consult instructions



Batch code for use



Catalogue number





Caution

Non-sterile



Do not use if package is damaged



Product quantity



Notification required by FDA for United States markets

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DB-NBAP-IFU-EN V1

# IFU CLINICAL WORKFLOW BCP™ NBA/NBP

Date: September 2023

# **NBA/NBP SHARED SURGICAL TRAY**

Loocid BCP<sup>TM</sup> NBA drill bits (compatible with the Nobel Biocare® NobelActive® implant system) and Loocid BCP<sup>TM</sup> NBP drill bits (compatible with Nobel Biocare® NobelParallel<sup>TM</sup> implant system) are both are both designated for the same surgical tray. Only Loocid BCP<sup>TM</sup> drill bits should occupy designated spaces on the surgical tray. All other Nobel Biocare® instruments, provided by the clinician, should occupy the other designated spaces on the tray.

- Instruments boarded by a **black** band are compatible with the Nobel Biocare® NobelActive® implant system. Please see image to the right for example. Instruments specific to NBA include Loocid BCP™



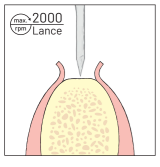
NBA drill bits for implants with diameters of 3.0 and 3.5 mm, and screw taps for implants with diameters of 3.0, 3.5, 4.3, 5.0, 5.5 mm.

- Instruments boarded by a white band are compatible with Nobel Biocare® NobelParallel™ implant system. Please see image above for example.
  Instruments specific to NBP include the Loocid BCP™ NBP drill bit for implant diameter of 3.75 mm; Nobel Biocare® cortical drills for implants with diameters of 3.75, 4.3, 5.0, 5.5 mm; and Nobel Biocare® screw taps for implants with diameters of 3.75, 4.3, 5.0, 5.5 mm.
- Instruments boarded by a **grey** band are compatible with both implant systems. Please see image above for example. These instruments include the Lance instrument; Loocid BCP™ Ø 2.4 mm drill bit; Loocid BCP™ NBA/ NBP drill bits for implant systems with diameters of 4.3, 5.0, 5.5 mm; and all implant drivers from Nobel Biocare®.

#### ⚠ Please note:

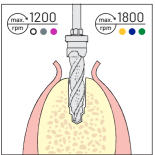
- NBA and NBP do not share cortical drills or screw taps.
- NBA Ø3.5 and NBP Ø3.75 mm share the same purple color ring, however NBP color ring is THICKER.
- Only BCP drills provided by Loocid.

# 1-DRILL PROTOCOL



## **Optional**

- Prepare alveolar ridge and mark implant position as needed.
- If using lance instrument, only mark entrance point for osteotomy.
- Carefully reduce and smooth a narrow tapering ridge as needed.



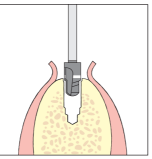
#### Step 1

- Prepare the implant bed with the correct Loocid BCP<sup>™</sup> NBA or NBP drill bit to full depth corresponding to the implant diameter and length chosen.
- Drilling should be intermittent or continuous with ample external cooling with pre-cooled (5 °C, 41 °F) sterile saline solution. Ensure the drill is locked in position during use and not tilted. Preparation is carried out

with low weight (2.3 kg) down to the desired depth at a speed of 1200 rpm  $(\emptyset 2.4, 3.5, \text{ and } 3.75 \text{ mm})$  or  $1800 \text{ rpm} (\emptyset 4.3, 5.0 \text{ and } 5.5 \text{ mm})$ .

- Check the implant osteotomy.

Marning: Instruments cut quickly. Reduce rpm as needed to maintain drilling control and use corresponding Loocid BCP™ Depth Control system.



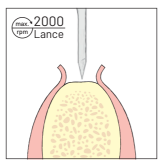
# Step 2 - NBP only

In case of denser bone (D1-D2) and medium density bone (D3), Nobel Biocare® produces cortical drills to widen the osteotomy coronally as the implant itself is the widest in the area at the top/platform of the implant. In soft bone quality (D4) the cortical drill may be not necessary.

#### Step 3

Now follow your implant company's manual, IFU Nobel Biocare® NobelActive® or IFU Nobel Biocare® NobelParallel $^{\text{IM}}$ , in regard to the specific thread tapping and implant insertion.

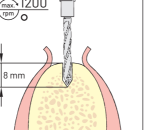
# 2 (OR MORE)-DRILL PROTOCOL



## **Optional**

- Prepare alveolar ridge and mark implant position as needed.
- If using lance instrument, only mark entrance point for osteotomy.
- Carefully reduce and smooth a narrow tapering ridge as needed.

# Step 1



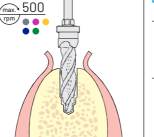
- Prepare the implant bed with the Loocid BCP™ NBA/NBP drill bit Ø 2.4 up to 8 mm depth.
- Check the implant axis. A parallel pin Ø 2.4 mm can be used to check for correct implant axis orientation and preparation depth.

Caution: At this point take an x-ray, particularly in cases of reduced vertical bone availability. The parallel pin is

inserted into the drilled area, allowing for a comparative visualization of the drill hole in relation to the anatomical structures.

- Correct the implant bed position, if necessary.

## Step 2



- Widen the implant bed with the final Loocid BCP™ NBA/NBP drill bit diameter corresponding to the implant being placed.
- Drilling should be intermittent or continuous with ample external cooling with pre-cooled (5 °C, 41 °F) sterile saline solution. Ensure the drill is locked in position during use and not tilted. Preparation is carried out with

low weight (2.3 kg) down to the desired depth at a speed of 500 rpm for all diameters.

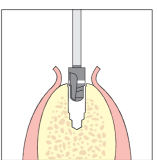
- Check the implant osteotomy.

#### 0R

- Widen the implant bed with a Loocid BCP™ NBA/NBP drill bit diameter smaller than the implant being placed. Check the osteotomy, then widen implant bed to final Loocid BCP™ NBA/NBP drill bit diameter corresponding to the implant being placed.
- Drilling should be intermittent or continuous with ample external cooling with pre-cooled (5°C, 41°F) sterile saline solution. Ensure the drill is locked in

position during use and not tilted. Preparation is carried out with low weight (2.3 kg) down to the desired depth at a speed of 500 rpm for all diameters.

- Check the implant osteotomy.
- Marning: Instruments cut quickly. Reduce rpm as needed to maintain drilling control and use Loocid BCP™ Depth Control system.



## Step 3 - NBP only

In case of denser bone (D1-D2) and medium density bone (D3), Nobel Biocare® produces cortical drills to widen the osteotomy coronally as the implant itself is the widest in the area at the top/platform of the implant. In soft bone quality (D4) the cortical drill may be not necessary.

# Step 4

Now follow your implant company's manual, IFU Nobel Biocare® NobelActive® or IFU Nobel Biocare® NobelParallel $^{\text{TM}}$ , in regard to specific thread tapping and implant insertion.

# **EXAMPLE FOR LOOCID BCP™ NBA/NBP DRILL BITS:**

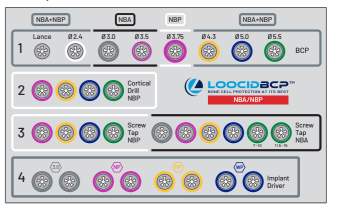
 $\emptyset$  3.0 mm NBA implant corresponds to grey ring drill bit for final osteotomy size.  $\emptyset$  3.5 mm NBA implant corresponds to thin purple ring drill bit for final osteotomy size.

 $\emptyset$  3.75 mm NBP implant corresponds to THICK purple ring drill bit for final osteotomy size.

 $\emptyset$  4.3 mm NBA/NBP implants correspond to yellow ring drill bit for final osteotomy size.

 $\emptyset$  5.0 mm NBA/NBP implants correspond to blue ring drill bit for final osteotomy size.

 $\emptyset$  5.5 mm NBA/NBP implants correspond to green ring drill bit for final osteotomy size.



#### **MANUFACTURER:**



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## **EXPLANATION OF SYMBOLS:**



Manufacturer



foruse







Batch code

number

Catalogue



Non-sterile

Product quantity

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