



## Clinic

### More competitive

### Predictable treatment outcomes

Precise diagnostics through digital imaging equipment and virtual precedures allow possibility of predicting treatment outcomes.

## Lesser prosthetics stress through a Top-down approach

Top-Down approach takes into consideration occlusion and stress to design prosthetics and plan implant positioning to mitigate prosthetics stress and improve long-term prognosis.

### Diverse treatment options

Treatments such as sinus lift, immediate loading after extraction, and edentulous are cases made possible.

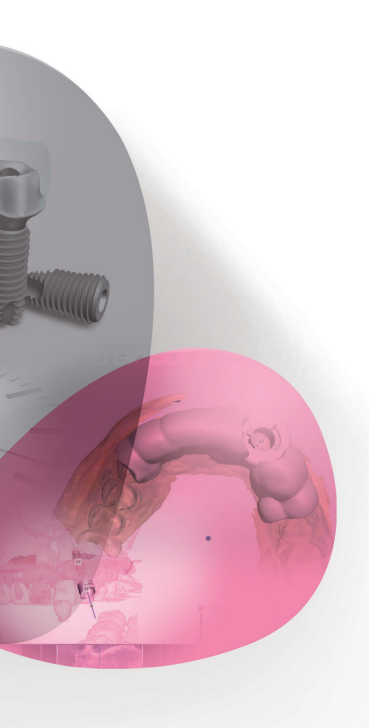
### Reduced surgery time

Surgery time is reduced by ommitting flap surgery and implant placement planning.



## **Patient**

### More convenient



### Less painful surgery

Less water, Less noise, Less incision, Less heating.

### Minimal incision for minimal pain

Less pain through minimal incision and quicker recovery from minimal bleeding and bloating.

## Patients with systematic conditions are also eligible

Patients with systematic conditions can also receive treatment due to minimal incisions and minimal bleeding.

### Quick recovery to everyday life

Immediate prosthesis loading is possible in select cases and patients are able to go back to their everyday lives.

## How the DIOnavi. Digital Implant is different?

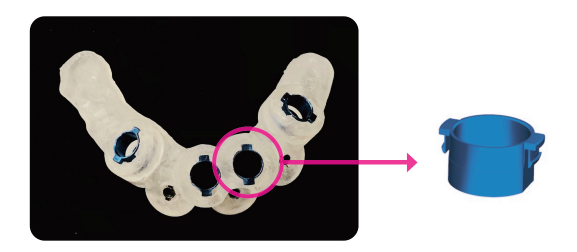
## The DIOnavi. Digital Implant is safer!



## DIOnavi. is safer

The guide does not chip off while drilling.

• The metal sleeve is embedded and therefore the guide does not chip off.

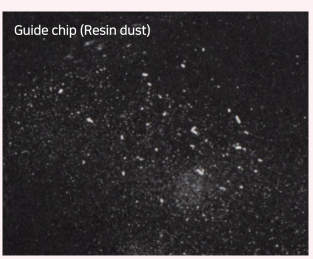


#### · Advantages of the metal sleeve

The guide does not chip off.



◆ The conventional guide will chip off and make resin dust. (Resin dust adversely affects the surgery area.)

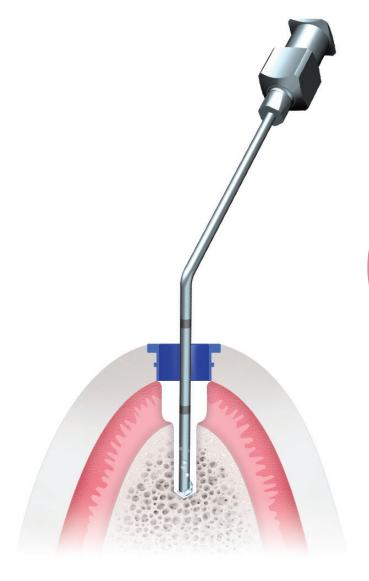


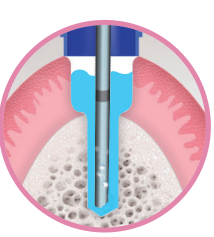


## DIOnavi. is safer

DIOnavi. prevents bone heating.

· The metal needle allows bone cooling as it reaches deep into the bone cavity.





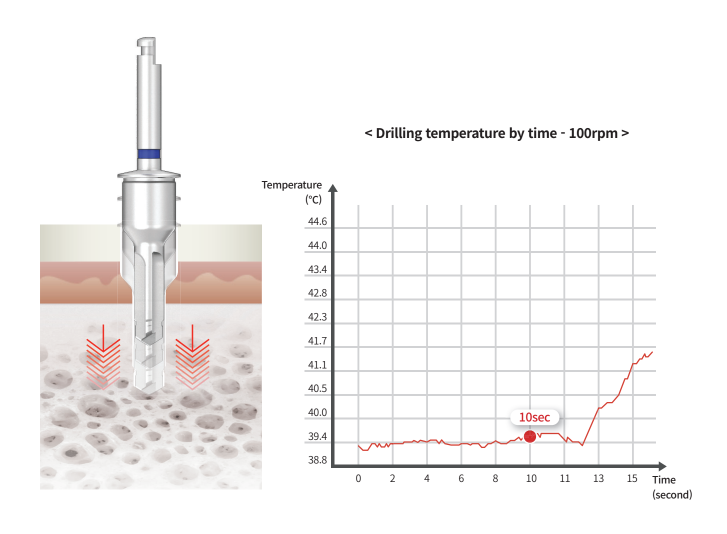
- $\cdot$  Advantages of the metal needle
  - ① Cooling deep into the drill site.
  - ② Flushes out bone particles.
  - ③ Prevents bone heating.



## DIOnavi. is safer

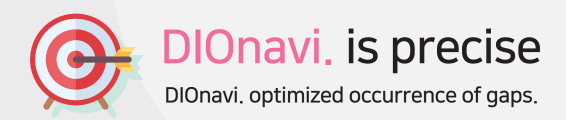
DIOnavi. prevents bone heating.

- · Drilling at 100rpm is sufficient.
- · Moving the drill up and down to irrigate is not necessary.

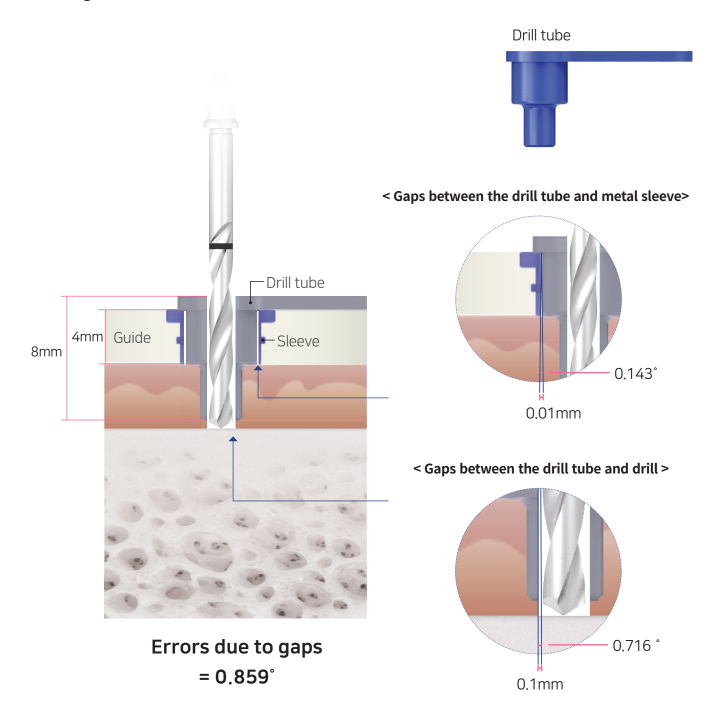


DIOnavi. drills have acute cutting force and the temperture does not spike during drilling.

# The DIOnavi. Digital Implant is precise!



· Long drill tube minimizes deviations.

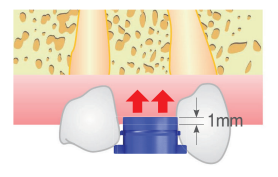




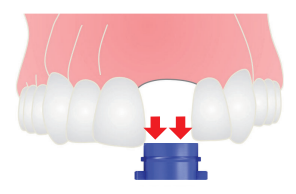
## DIOnavi. is precise

DIOnavi. guides are height-adjustable.

 The offset system allows guide height adjustment when the gingiva is thick or a neighboring tooth is interfering.

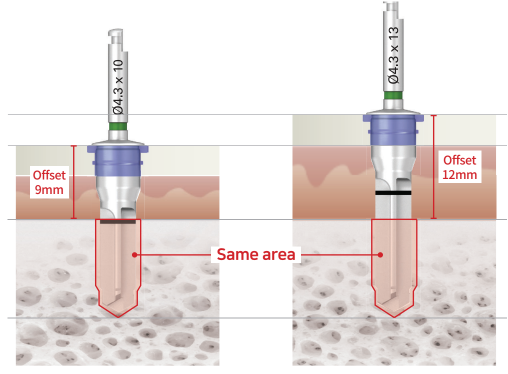


 If the gingiva is thick, the guide can sink 1mm into the gingiva.



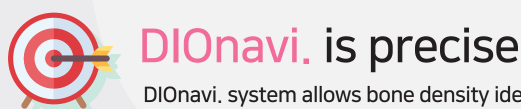
• If the neighboring tooth is interfering, lift 1.5mm to 3mm.

• DIOnavi. drills are **straight** and therefore the offset is adjustable.



Ø4.3 x 10 mm drill

Ø4.3 x 13 mm drill

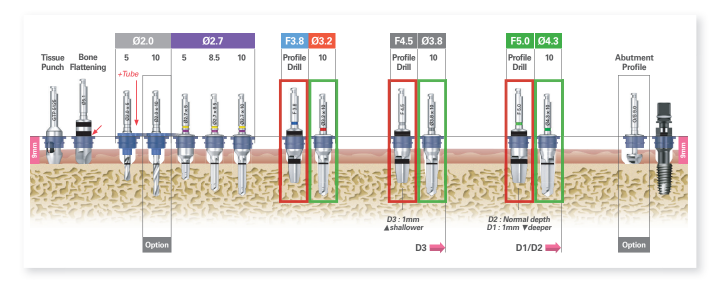


DIOnavi. system allows bone density identification.

Implant can be placed with proper placement torque with drilling protocol which can identify bone density with composing of a profile drill and final drill.

#### ex) Ø5.0 x 10mm fixture





- ① Identify cortical bone density with the profile drill.
- 2 Identify cancellous bone density with the final drill.
- 3 Insertion torque can be tailored by bone density.
- A surgical drilling protocol is provided by DIOnavi.

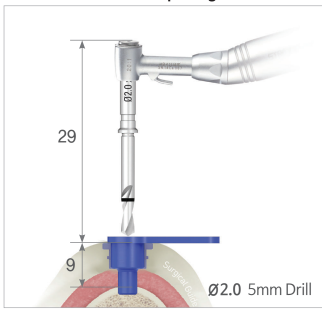
# The DIOnavi. Digital Implant is easy to use!



## DIOnavi. is easy to use

Posterior placement made easy.

 Guide drill is short in length to allow easy access to the second molar, which is a tight spot due to limited mouth opening.



#### Normal Case

Initial drill length: 29mm

Offset: 9mm

**Length from bone**: Total 38mm

(Initial drill length + Offset)



#### Second molar Case

Guide drill length: 24.3mm

Offset: 8mm

Length from bone: Total 32.3mm

(Guide drill length + Offset)

Second molar cases can be shorted by 8mm to compensate for the limited mouth opening.



