

# Reduced Treatment Time & Visits!

Step 1



### Specialist consultation

3D Intra oral scanning and CBCT X-Ray check  
Oral hygiene and gum condition.

Step 2



### Implant surgery

With the DIO NAVI surgical guide Accurate and safe  
/ Flapless surgery Insert temporary crown.

Step 3



### Check-up

Step 4



### The final crown

## D:O IMPLANT

[www.dioimplant.com](http://www.dioimplant.com)

More than just,  
A new quality of life with

# Digital Implant DIO NAVI



## D:O IMPLANT

## What is the Digital Implant DIO NAVI?

3D virtual operation program is utilized to accurately analyze bone and tissue morphology to determine the best possible position for implant fixture.



### 100% Digitalizes Data

DIO NAVI system utilizes 3D computer data to precisely select the ideal prosthetic and implant position.

### Flapless Surgery

DIO NAVI system is recommended with flapless surgery to achieve fast and accurate surgical outcome with less pain.

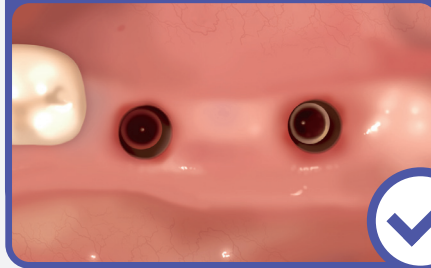
### Benefits of DIO NAVI

- Shorter implant procedure (as little as 15 minutes)
- Get your replacement tooth faster
- More comfortable process
- Fewer visits to the dentist
- Excellent occlusion
- Greater accuracy and stability
- Less pain and less swelling

## What Is Surgery type of the DIO NAVI?

An implant surgery that minimises bleeding and swelling by applying the DIO NAVI surgical guide technique without raising a flap.

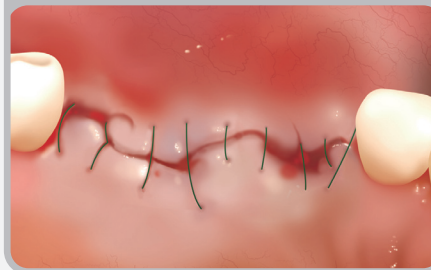
### DIO NAVI treatment (Flapless)



Minimal swelling and bleeding with ideal aesthetic outcome

**No incision**

### Traditional Implant treatment (Flap)



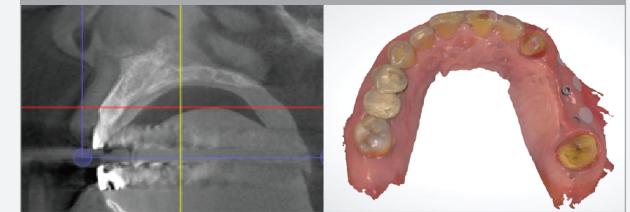
Pain, swelling and bleeding with possible damage to the tissue

**Incision**

## Process of the DIO NAVI

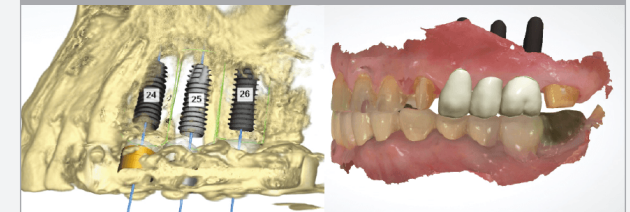
New technology digital diagnosis for the safety of the accurate treatment.

### Merging CT & oral scanning image



CT combined with Trios oral scanner 3D imaging

### Digital prosthesis design



Treatment planning with idealized implant placement for the excellent aesthetic and functional results

### Customized surgical guide design



Printing with 3D printer the DIO NAVI surgical guide to guide idealised surgery.