
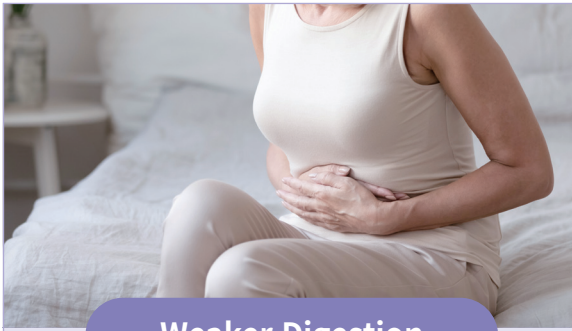


Bring back your bright smile
with the **DIOnavi. Full Arch**

- 
- Accurate and fast with 3D computer simulation !
 - Comfortable and less pain with minimal incision !
 - Less burden of treatment with minimal implants !

DIO NAVI Full Arch

Problems with Missing Teeth



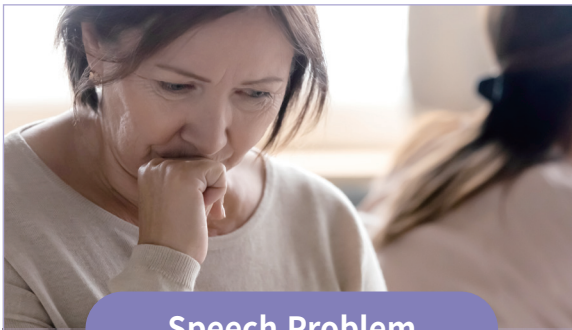
Weaker Digestion

Not chewing food properly leads to poor digestion



Malnutrition

A balanced intake of nutrition is difficult as the food that you can eat is limited



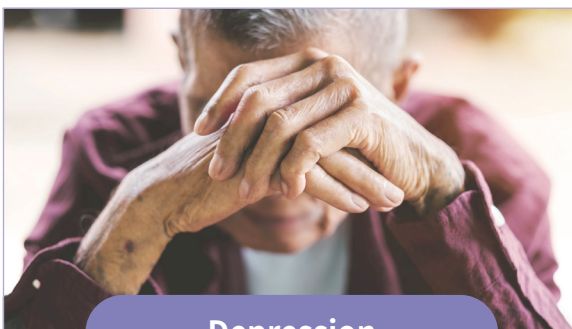
Speech Problem

It is difficult to communicate as you cannot command accurate pronunciation



Makes You Look Older

You look much older than your age as the face changes due to loss of alveolar bone



Depression

Affects your emotional well-being because of your inability to make a natural smile



Impact on Brain Function

Studies show weak mastication is associated with brain white matter change and increased chance of dementia

Relation between oral health and dementia

- ✓ Odds of developing vascular dementia is 81% higher for elderly with 1-9 teeth than those with 20 teeth **81% ↑**
- Research team of Kyusu University in Japan
- ✓ Odds of developing dementia is 62% higher for elderly with 1-9 teeth than those with 20 teeth **62% ↑**
- Research team of Kyusu University in Japan
- ✓ Odds of developing cognitive impairment is 3.6 times higher for toothless patients **3.6 ↑ Times**
- Research team of Kings College in UK
- ✓ Risk of developing dementia is 2.64 times higher for the elderly with 0-10 teeth than those with more than 10 **2.64 ↑ Times**
- 3 researches team of Kyunbook National Dental University
- ✓ Risk of developing cerebrovascular disease is 2 times higher for patients with gum diseases **2 ↑ Times**
- Research of Korean Academy of Periodontology

Influence of mastication discomfort on osteoarthritis disease



Survey results showed that a person with mastication discomfort has **1.44 times higher risk of the developing osteoarthritic disease** than a person without.

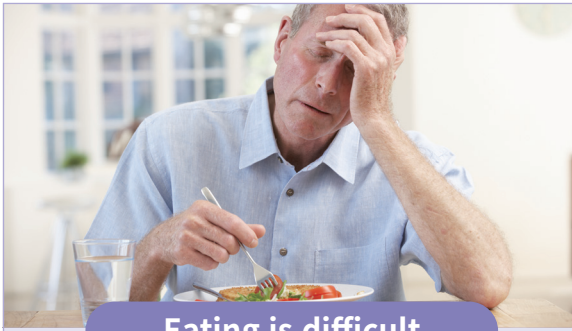
Mastication discomfort in adults over **50** is mostly caused by the loss of teeth, the risk of loss of teeth is higher the more they feel stressed.

· Study target : Adults over 50 with mastication discomfort (3,297 people)

· Source : The Korean Society of Dental Hygiene Science, Dental Hygiene Department of Choonhae College of Health Sciences & Health Department of Daegu Haany University, 2015

DIO NAVI Full Arch

Problems created when using dentures



Eating is difficult

It is hard to chew tough and hard food as the dentures move inside the mouth.



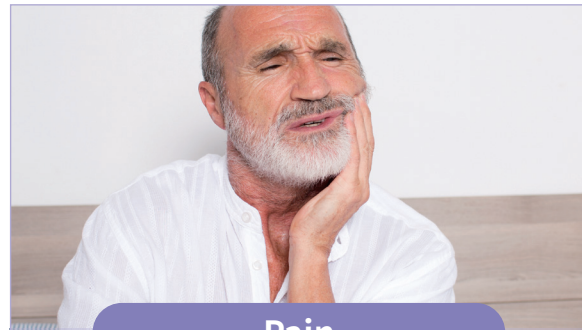
Loss of appetite

Dentures that cover the roof of the mouth don't allow you to properly feel the taste.



Inconvenient

It is necessary to clean the dentures every time you eat and deformation and loss occur.



Pain

Dentures that cover also your gums generate pain especially when you chew.

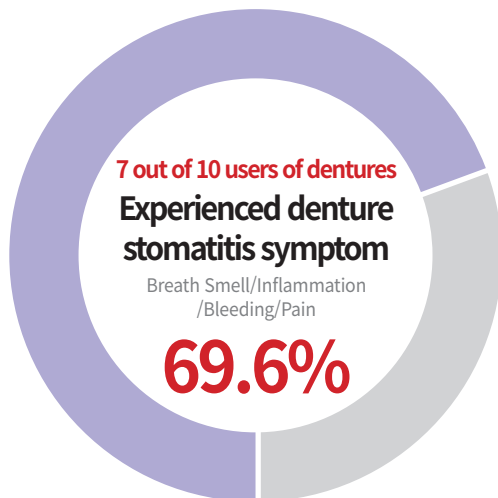


Exposed to various diseases

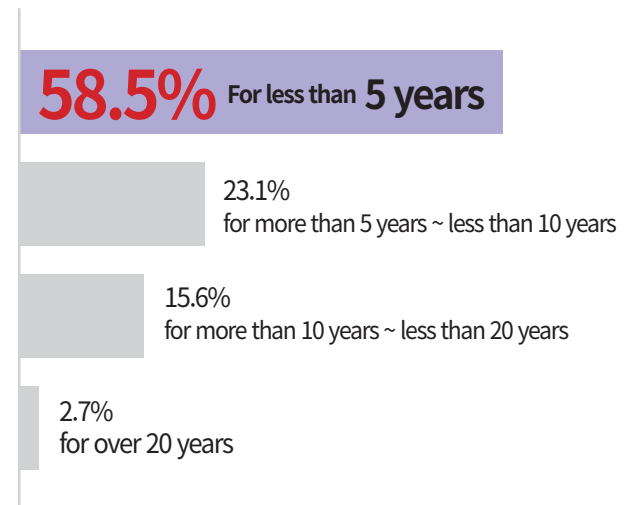
- 1 **Denture stomatitis** : If you wear ill-fitting dentures, there is a higher chance of gingivo-mucosal inflammation
- 2 **Oral Candidiasis** : A disease that proliferates on the oral mucosa as part of fungus
- 3 **Oral cancer** : Can be caused by leaving oral mucosa cut from dentures
- 4 **Pneumonia** : Wearing dentures during sleep causes pneumonia and also absorption or contracted jawbones

More than half of users of dentures are over 65, are they using the dentures properly?

People who experienced denture
stomatitis symptom



Frequency of denture stomatitis
occurrence by period of use of dentures



If you continue to use dentures that are poorly or not properly managed,
it increases the occurrence rate of bacterial infection and may deform the gums.

· Study target : Users of dentures (500 people)

· Source : The Korean Academy of Prosthodontics, investigation of actual condition of denture stomatitis management, 2015

Types of treatment for edentulous patient.



1. Denture (Removable denture)

For patients who have lost all their teeth, dentures are used when implants cannot be placed due to poor gum conditions.

It is uncomfortable for the patient to remove and attach a removable prosthesis that is not fixed.

Dentures cannot preserve the gingival bone due to gradual bone resorption and therefore not a permanent treatment.



2. Overdenture (Implant supported denture)

Placing 2-4 implants and then fixing the dentures using the attachments.

Compared to the conventional dentures, overdentures have stronger retention, but the overdenture attachments eventually wear out over time, resulting in diminished snap retention and perceived looseness of the overdenture so periodic replacement of the attachment parts is required.



3. Full Mouth (Implant supported full bridge)

Place multiple implants and connect the prosthesis individually.

It is more stable than other prosthetic methods, but it can be performed only if the bone is sufficient due to the large number of implants.

However, the treatment cost is expensive.



4. Digital Full Arch

Place 4-6 implants and connect them with a one-piece prosthesis.

This process is the most advanced digital process.

It is stable and accurate seeing that the implant position is directed according to the patient's digital data(CBCT and intraoral scanner).

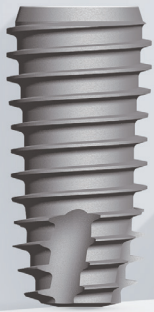
The structure of the prosthetic appliance raises its safety and effectiveness for prolonged use.

It is highly esthetic in restoring the smile line.

The treatment cost is reasonable with just an optimal number of implants.



Are you looking for
the treatment that
works best for you?



DIO NAVI Full Arch

Best suited for you.



Those who are worried about dentures that keep moving and fall



People with implant surgery phobia



Those who wish to secure a prosthesis on the day of transplantation

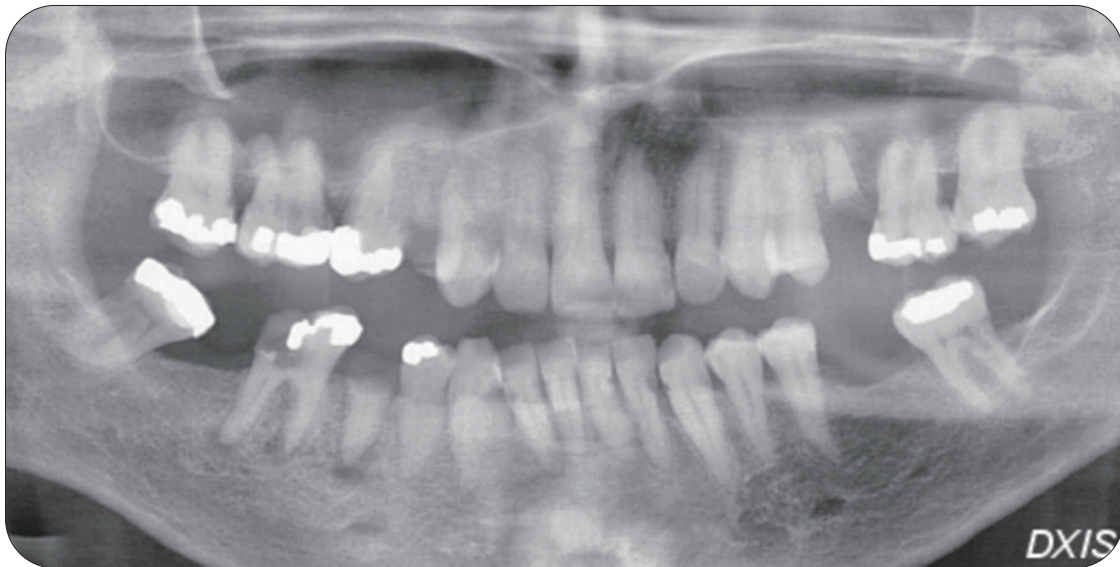


Those who want to enjoy favorite food again

DIO NAVI Full Arch Accuracy.

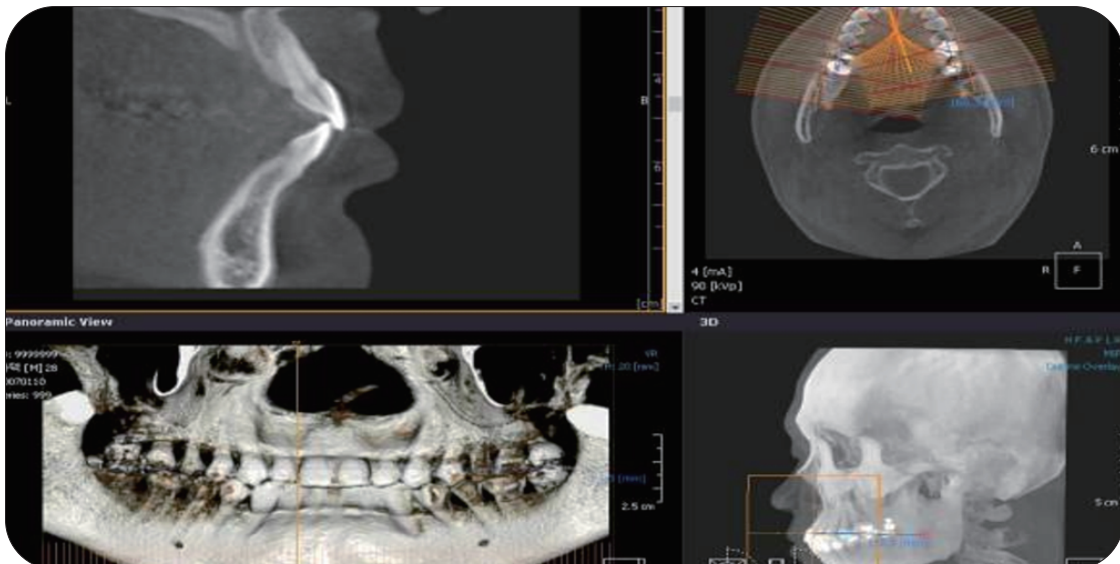
General Implant

2D panorama



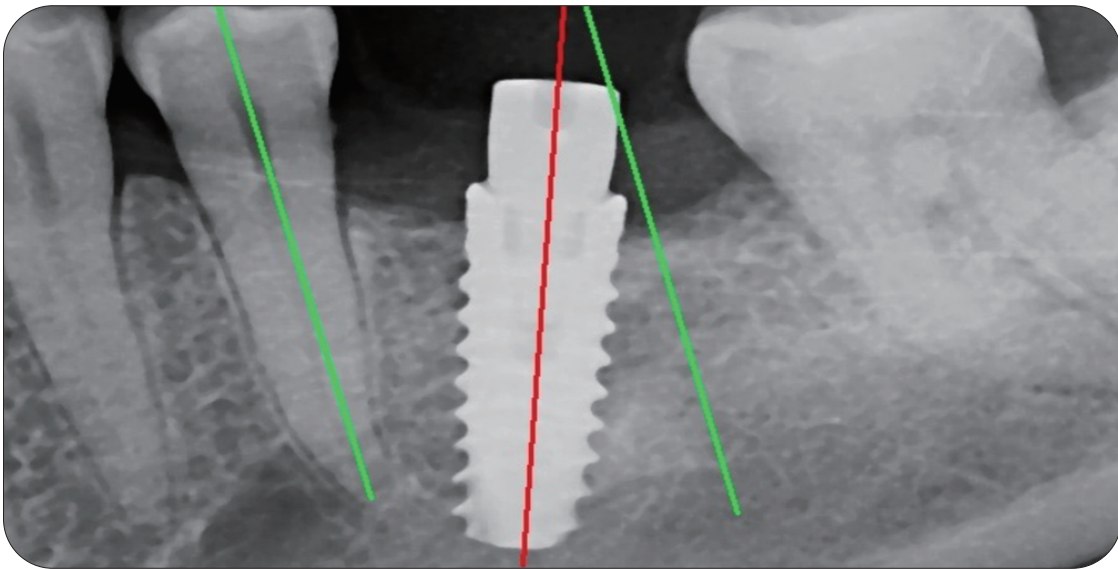
Digital Implant

3D CT



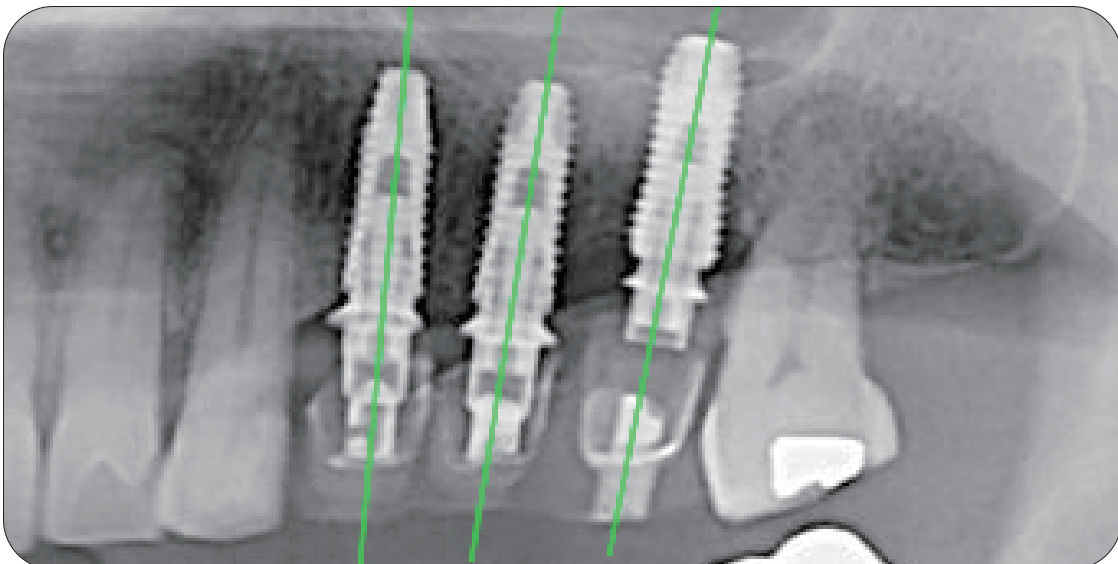
General Implant

In the case of incorrect implant positioning



Digital Implant

Accurate placement with digital implants



DIO NAVI Full Arch Safety.

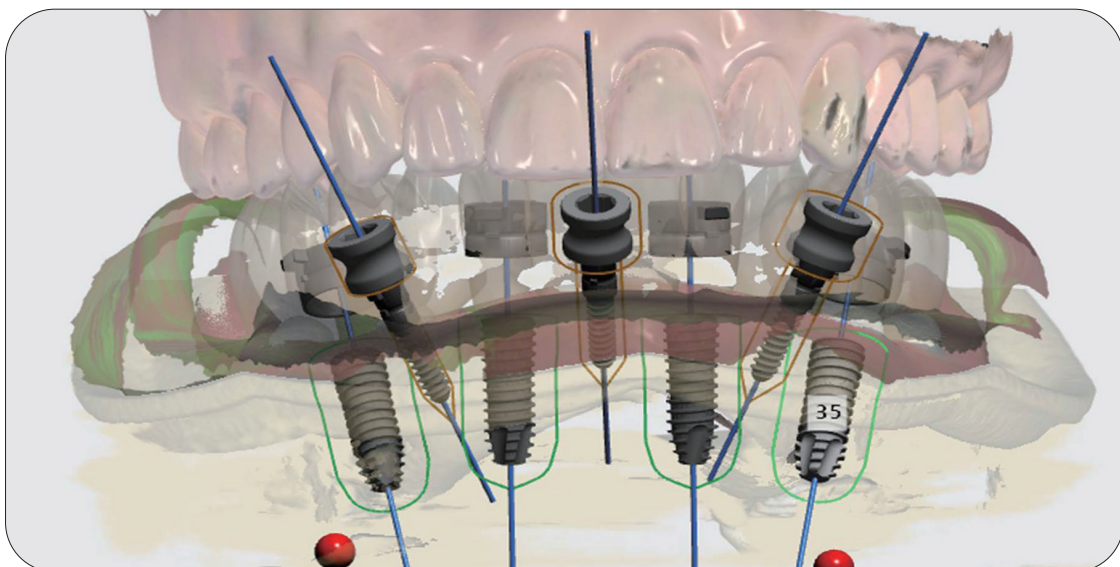
General Implant

Treatment plan based on experience



Digital Implant

3D computer simulation



DIO NAVI Full Arch Satisfaction.



Step 1.

Fabrication of the **customized temporary denture** using digitized stored patient oral data from dentures.



Step 2.

Adjusting and correcting the prosthesis in **the most comfortable condition for the patient** while using provisional bridge.

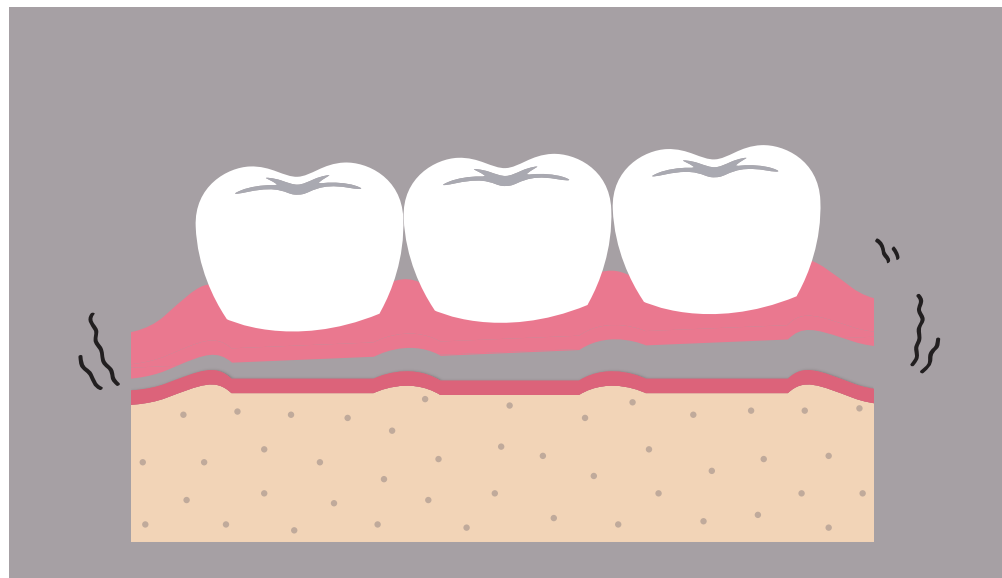
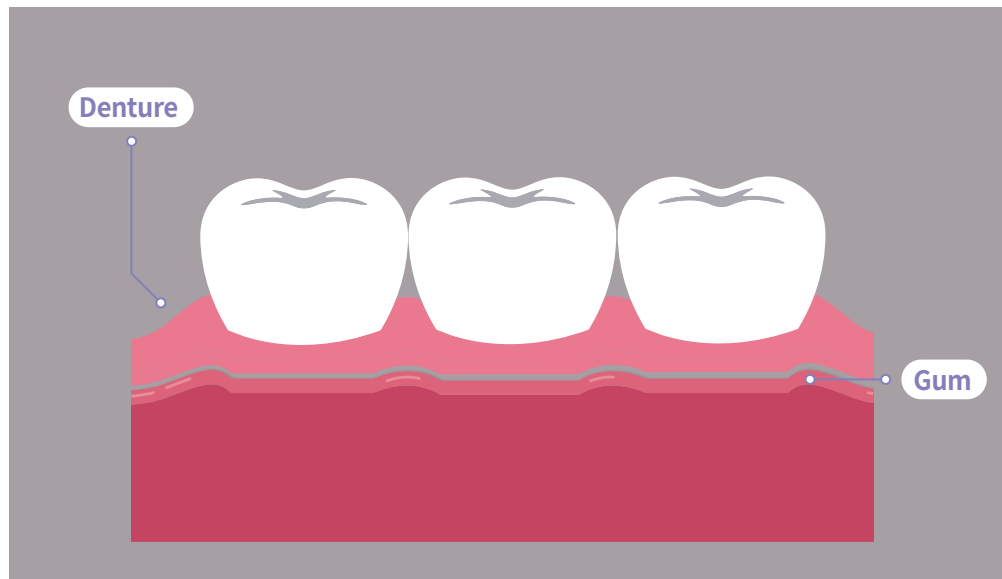


Step 3.

A final restoration with the most comfortable design for patients can be made!

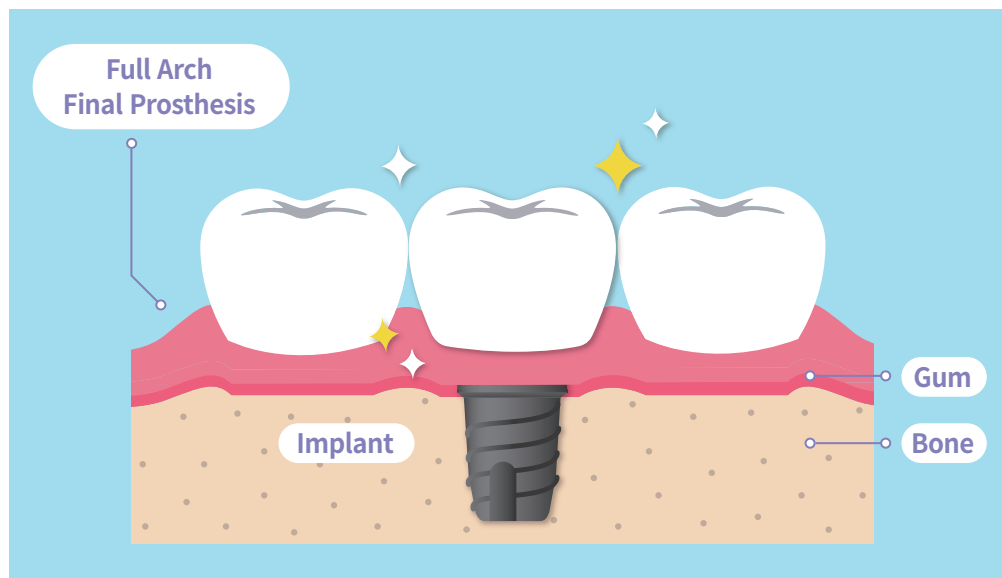
DIO NAVI Full Arch

Natural.



Dentures

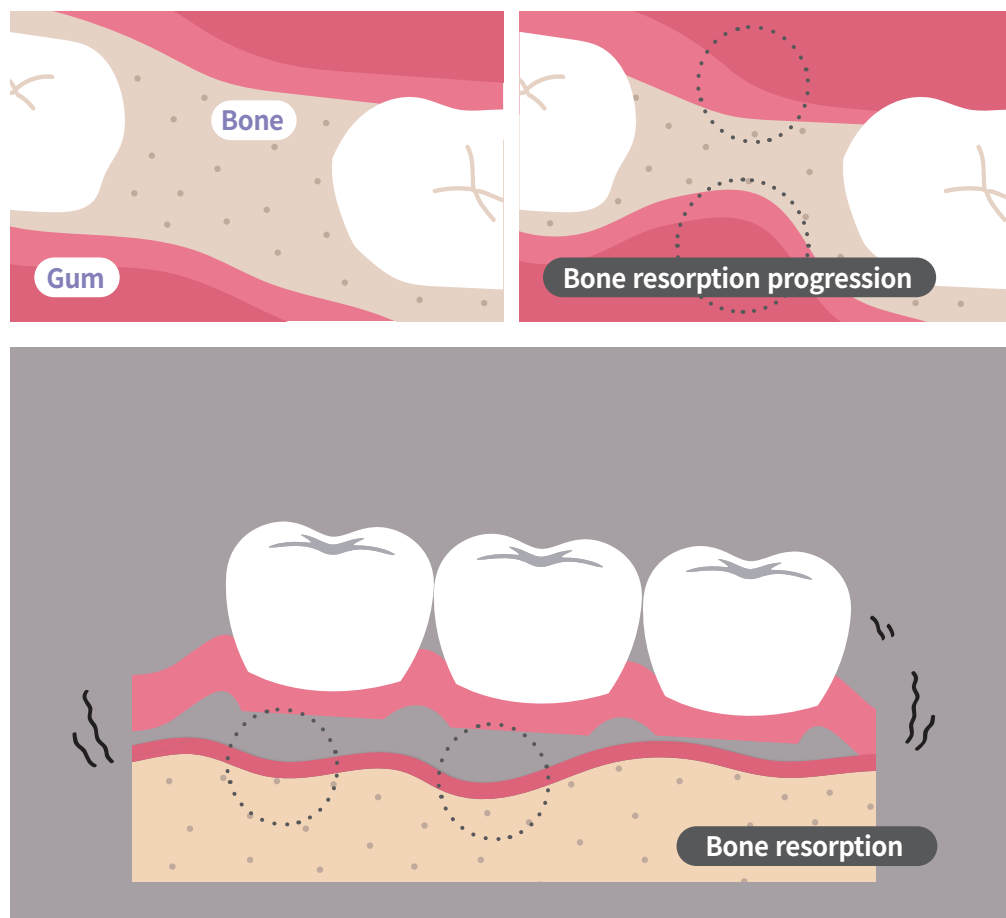
that are not fixed
and keep shaking



Full arch

like my natural teeth fixed with
minimal implant placement

DIO NAVI Full Arch
Durability.



Dentures
that become loose due to
resorption of the bone



→ **Hydrophilic implants**
prevent gingival bone resorption

Digital oral diagnosis



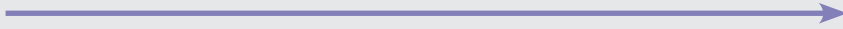
3D guide treatment



Immediate placement of provisional bridge on the same day



Verification of the final procedure outcome



Digital oral diagnosis

3D guide treatment

**Immediate placement of
provisional bridge on the same day**

Digital final prosthetic closure

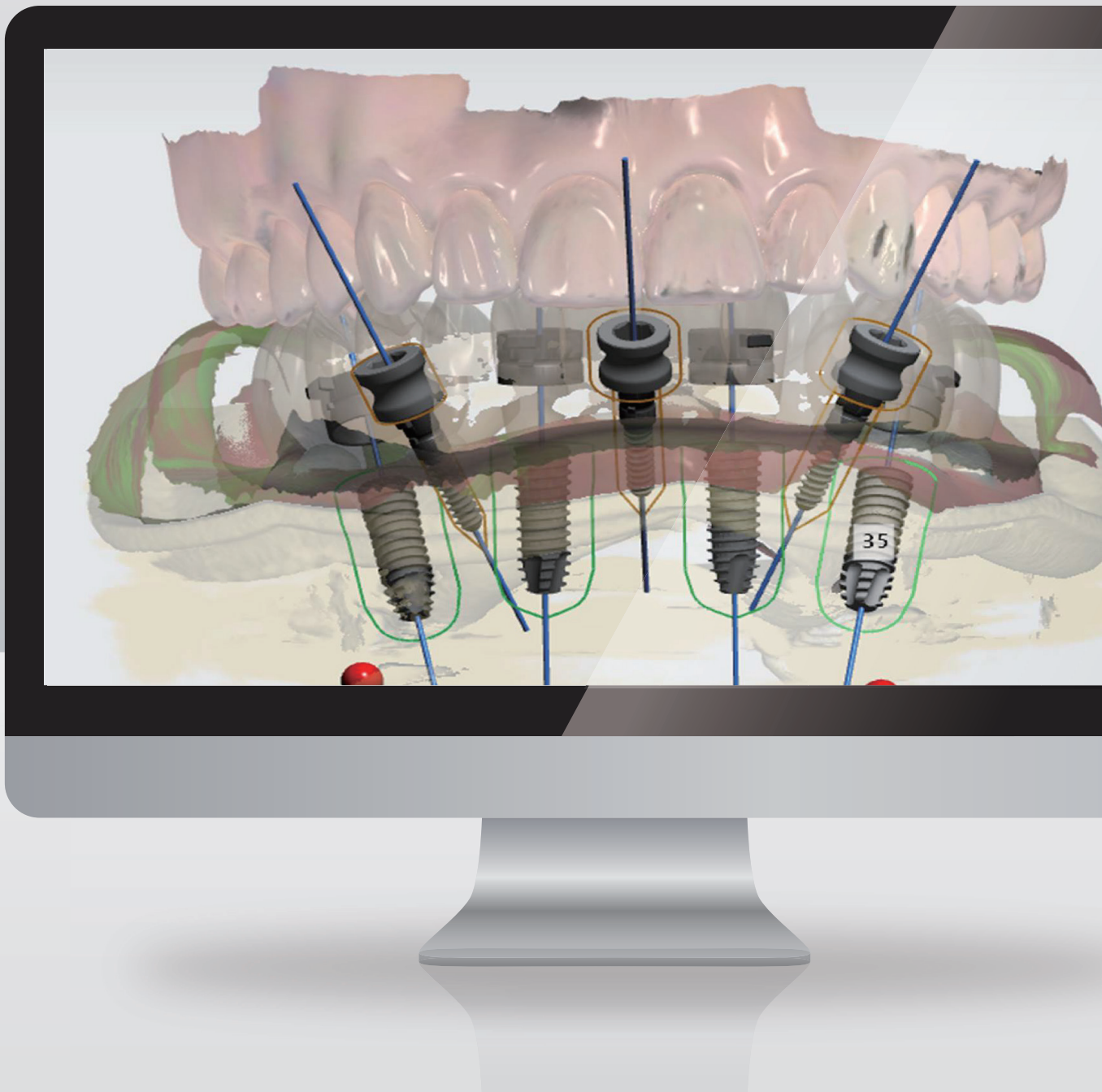


D:O Full Arch
NAVI

Full of Teeth, Full of Life.

Safe digital implant

with 3D computer simulation!



DIO NAVI Full Arch Planning.



Step 1.

1:1 consultation with the doctor
in charge before the procedure



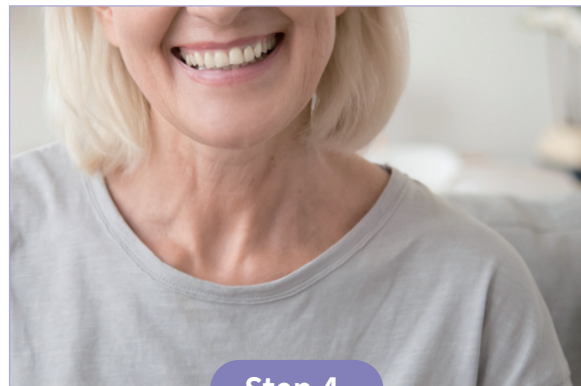
Step 2.

Fast and accurate
DIO NAVI Full Arch procedure



Step 3.

On the day of the procedure,
provisional bridge are made



Step 4.

Wear
your fitted teeth

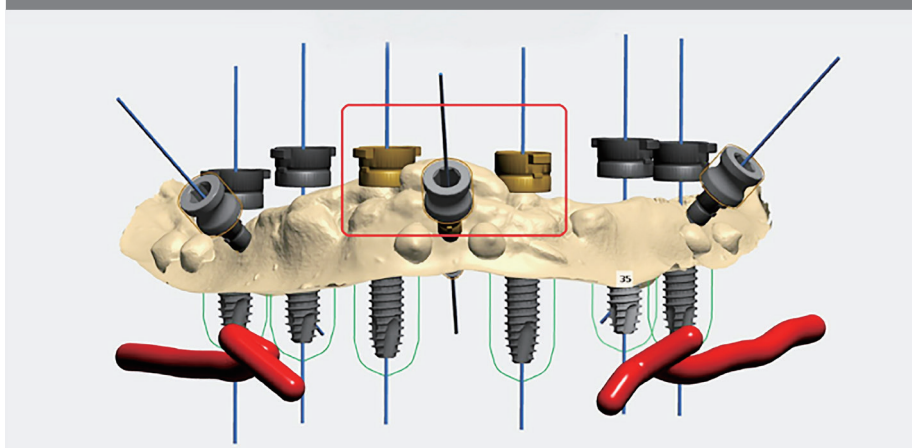
*There may be some differences in the procedure method depending on the individual oral condition.

DIO NAVI Full Arch Treatment Case 01.

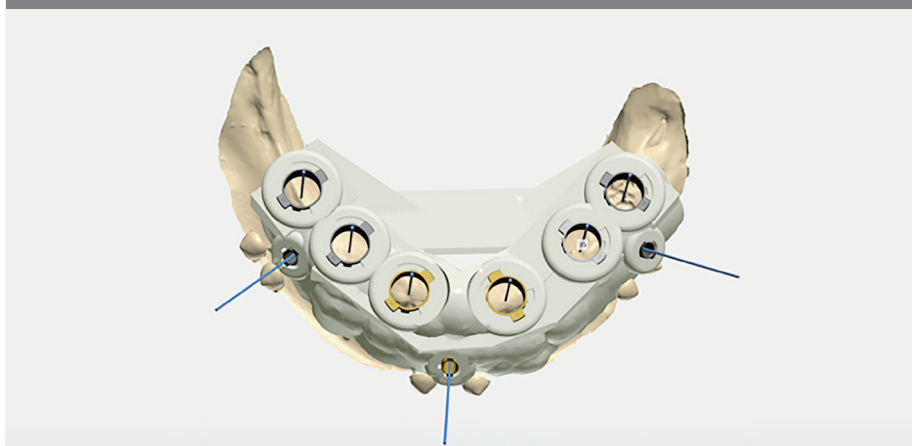
Before the procedure



3D simulation procedure



3D guide production



Pre-production of provisional bridge



Placing provisional bridge on on the day of the procedure



Final Restoration



DIO NAVI Full Arch
Treatment Case 02.

Before the procedure



Mandibular treatment completed / Temporary maxillary denture used



Complete upper and lower jaw treatment



DIO NAVI Full Arch
Treatment Case 03.

Before the procedure



Completed simultaneous upper and lower jaw treatment



D:O

DIO is the Future of Humanity

The ultimate value that DIO pursues is the advancement of dental technology for human happiness and health.

