

# Why DIONavi. Full Arch?

## You can believe!

With sufficient consultation on the treatment method and results in advance, reliable operation is possible.

## It's accurate!

Using the most advanced equipment and technology, such as CBCT and intraoral scanner, we will perform the exact procedure as planned.

## It's safe!

It is safe to operate by finding the optimal implant placement position through 3D computer simulation.

## Minimal pain and fast recovery!

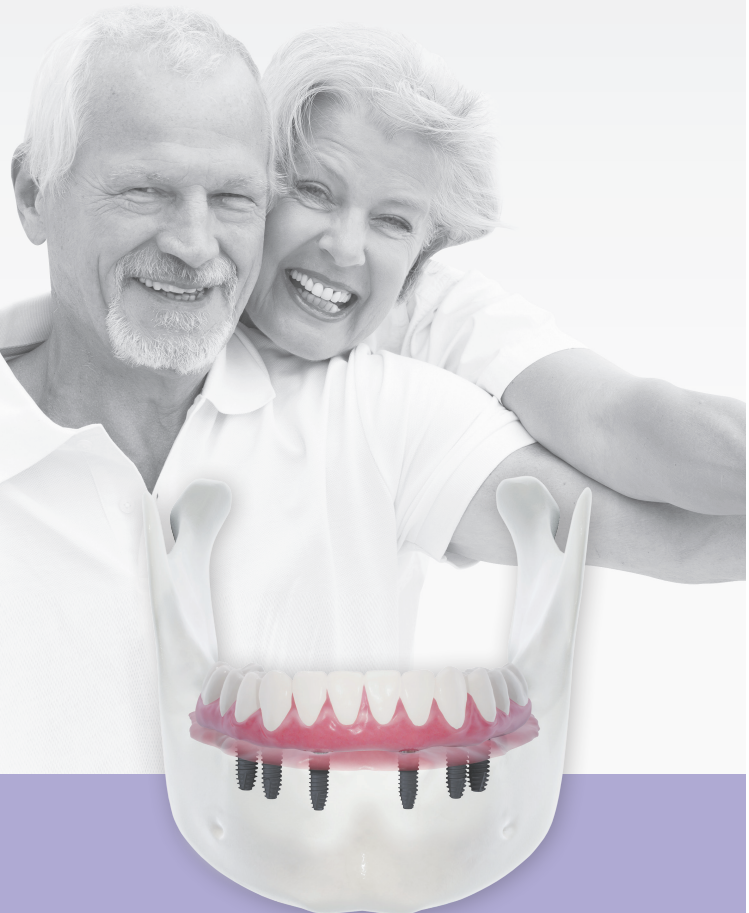
There is much less pain during and after surgery because the implantation is done through small holes, unlike conventional methods which require a big incision and reflection of your gums.



DIONavi. Full Arch Leaflet ver.2.1 2021.05

**DIO<sup>•</sup> IMPLANT**  
[fullarch.dionavi.com](http://fullarch.dionavi.com)

**DIO<sup>•</sup> navi.**  
Full Arch  
Full of Teeth, Full of Life.



DIONavi. Full Arch is a fully digitalized implant supported denture for edentulous patients.

# What is Full Arch?

Full Arch is a series of 4-6 implants which can restore the function of an entire arch. Leveraging the benefits of digital diagnosis and treatment, the procedure is very accurate with excellent esthetics. Minimal incision means minimal pain and faster recovery time for the patient!

## Why is Full Arch good?



### Less financial burden

We will relieve the burden of the cost with fewer implants compared to similar restorative treatment.



### Natural feeling teeth

With DIONavi. Full Arch, you can enjoy food again, as well as smile with confidence.



### No shaking or discomfort of the denture

Since the prosthetic connects directly into the bone via implants, it's fixed securely and stable.



### You can eat on the day of the procedure

Since temporary teeth are placed immediately after procedure, your daily routine is not interrupted.

# You Can Enjoy Your Favorite Foods Again With DIONavi. Full Arch

The most comfortable implant-supported denture for you

	Removable Denture	General Implant Supported Denture	DIONavi. Full Arch (Implant Supported Denture)
<b>Bone quantity and quality</b>	Reduces	Preserves	
<b>Lifespan</b>	3-4 years	Semi-permanent	
<b>Function</b>	Doesn't function like natural teeth	Feels like your own natural teeth	
<b>Support of facial structures</b>	Decreases over time	Firm support	
<b>Stability</b>	Unstable and unreliable	Strong and stable	
<b>Denture Adhesives</b>	Need	No need	
<b>Bite</b>	Difficult	Strong and more natural	
<b>Smile</b>	No confidence	Confidence	
<b>Immediate prosthesis</b>	-	Need time	<b>Ready-made</b>
<b>Surgery</b>	-	Pain, bleeding, and swelling due to gum reflection	<b>Faster, less pain, and maximum success rate due to flapless surgery technique</b>
<b>In the case of fracture</b>	-	Prolonged clinical visit required	<b>Can be remade without a visit</b>

## Full Arch Procedure

### 1 1:1 Consultation with Dentist

Your dentist will explain the procedure and the treatment plan after diagnosing your condition.

### 2 3D Intraoral Scan and Guide Production

Surgical guide is produced using the existing denture and a 3D intraoral scan for an accurate and successful surgery.

### 3 Quick and Simple Full Arch Surgery

Quick and simple surgery is possible with a minimum number of implants.

### 4 Immediate Temporary Teeth on the Surgery Day

Immediate temporary teeth make the patient's everyday routine possible right away.

### 5 Surgery is completed

Visit your dentist one more time to get the permanent teeth and you are all done!

