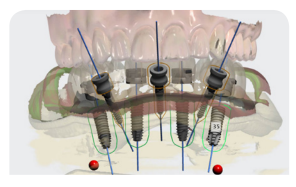
Why DIOnavi. Full Arch?



It is accurate with digital.

Taking impression by using oral scanner and CBCT can reduce errors. Patient mouth can be checked minutely because it uses data taking from them.



Make the most comfortable prosthetics for patient.

While a patient uses a temporary denture, the denture design is modified suitably with patient's oral structure for the most comfortable design. It is usually hard to convert the temporary denture information to a provisional bridge exactly same with an analogue workflow. However, the DIOnavi. Full Arch digital workflow allows all patient records to be converted to a provisional bridge. It can make sure that the prosthesis design is the most suitable for patient's oral condition while the patient uses the provisional bridge. Thereby, a final restoration made by the most comfortable design for patient is completed.



DIO IMPLANT

An Investment That Can Last

A Lifetime





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. Implant Supported Denture
	Bone quantity and quality	Reduce	Preserves	All advantages of general implant supported denture
	Lifespan	3-4 years	Semi-permanent	
	Function	Doesn't function as natural teeth	Feel like your own natural teeth	
	Support of facial structures	Decreases over time	Firm support	
	Stability	Unstable and unreliable	Strong and stable	
	Denture adhesives	Need	No need	
	Bite	Difficult	Strength of chewing	
	Smile	No confidence	Confidence	
	Immediate prosthesis		Need time	Ready-made
	Surgery		Pain, swelling, bleeding with flap surgery	Flapless, minimal pain, maximum success rate of implant surgery with flapless surgery
	In the case of fracture		Redo it from the taking impression	Can be remade without a visit

