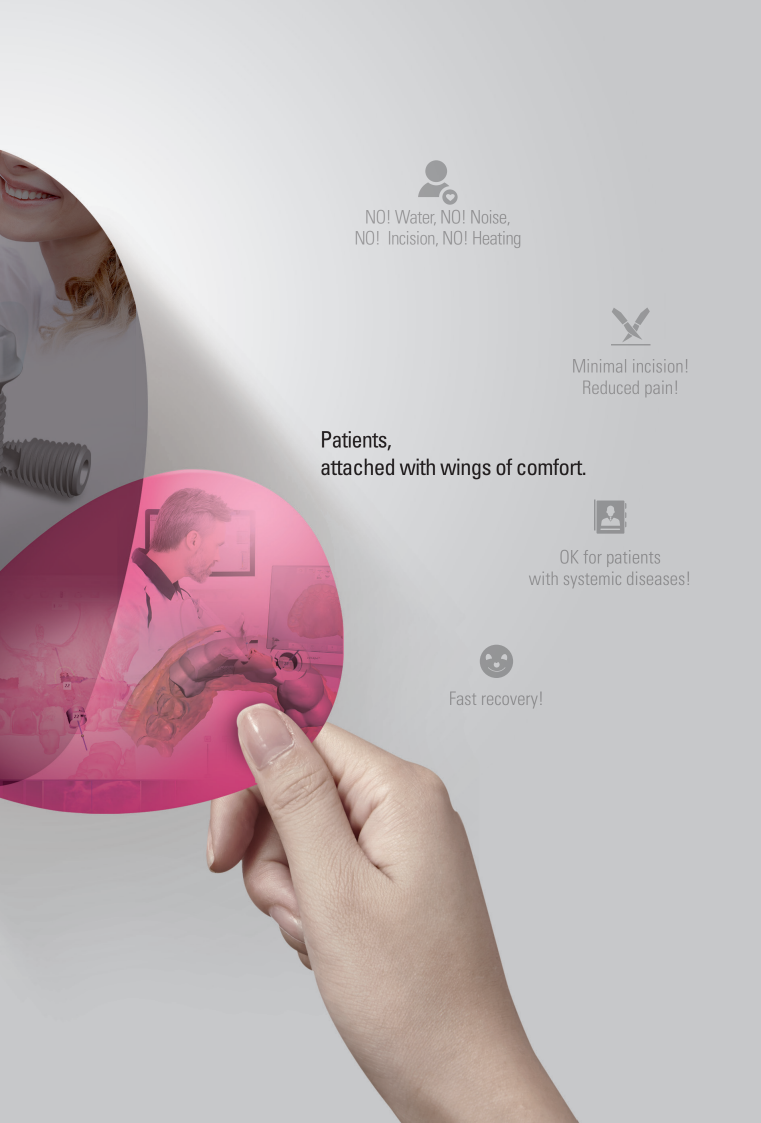
# DIO navi.







## HIGH **ACCURACY**

Removes inconvenience and error of analog method

SCAN



DESIGN



MANUFACTURE



PRODUCT

- Digitalization of all processes from Input Data to Output Product
- DIOnavi.Full Digital Leveling Error: Average 0.26°

Journal of Korean Academy of Prosthodontics

 Accuracy assessment of implant placement using a stereolithographic surgical guide made with digital scan, 2015, Professor Seung-Mi Jeong

## **DIVERSE INDICATION**

Provides perfect solutions to different cases

Edentulous | Edentulous | Sinus lift | Metal artifact |

Immediate implantation after tooth extraction Case with narrow bones

Case with narrow interdental space | Posterior region with small mouth opening |

Free end case | Prosthetics applied immediately after implantation on low bone level

## STRONG **SAFETY**

Drilling of different lengths - Accuracy + Safety UP & Slip prevention tool



Low speed drilling and stepwise injection (prevents bone heating)

50RPM

Heat reduced by low speed drilling, noise reduced by no injection



Prevents bone heating and removes particles in bone cavity by injection in each drill stop (after removal of drill)

 Easily secures sight of operator by no injection while drilling and low speed drilling

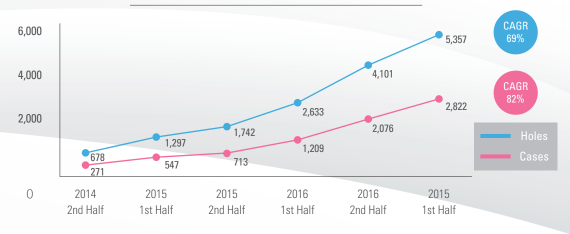


VS



## VERIFYING GUIDE SYSTEM

#### Usage trend (monthly average) of DIOnavi.



#### Digital Implant DIOnavi

## LINE-UP **DIOnavi.**



Fixture Size	Nar	Narrow Regular						Wide			
DIOnavi.	Nar	row									
Sleeve Size	Regular						Wide			×	
	3.0	3.3	3.8	4.0	4.5	5.0	5.5	6.0	6.5	7.0	





#### Regular Case

DIOnavi. Master Kit Off-Set height: 9 / 10.5 / 12mm

[CODE: UF 05]





#### Wide Case

DIOnavi. Wide Kit

Case with small mouth opening / Case with posterior region Off-Set height: 8 / 9.5mm

[CODE : LIE 11]







#### Narrow Case

DIOnavi, Narrow Kit

Case with narrow bones / Case with narrow interdental space  $\mbox{\sc Off-Set height: } 12\mbox{\sc mm}$ 

[CODE: UF 14]





#### Sinus Case

DIOnavi. Master Kit &

DIOnavi. Sinus Crestal Approach Kit

Hydraulic sinus lifting kit

[CODE · SMK 02]





#### **Edentulous Case**

DIOnavi. Master Kit & DIOnavi. Special Kit

Free end case / Case of immediate implantation after tooth extraction Including 15mm final drill

[CODE: SGF 02]

#### Digital Implant DIOnavi.

## PATENTED SOLUTIONS DIOnavi.

### Metal Artifact Difficulty of data matching du

Difficulty of data matching due to CT scattering

#### Free End Case

Difficulty of matching implant site / Difficulty of bite taking

#### Edentulous Case

Use of half-digital with plaster case because of no data matching (reduced accuracy)

#### Image

Name



Marker CODE: SGM 5040



Flow resin (radiopacity) (CHARMFIL BLUE resin recommended) CODE: ORCFFB 01

#### When attaching marker

It can be attached easily by using medical adhesive (Histoacryl)

CODE: 1050060







## < Free End



Metal Artifact >





#### Scan Retractor

Fully Digitalization Workflow for Edentulous Case

Upper jaw

Lower jaw

## Before using scan retractor



Difficulty of checking boundary of attached gingiva and alveolar mucosa



Cannot use oral scan due to movement of tongue

## After using scan retractor



Upper jaw CODE: SCANR 01S



Lower jaw CODE: SCANR 02S



Accurate recognition of upper jaw opening, control of tongue movement (lower jaw), reference point of oral scan



## DIO IMPLANT