



The Innovative Digital Full Arch Solutions for Dentists and Patients

# DIOnavi. Full Arch?



#### All prosthetics is screwretained type.

Screw-retained type Advantage : Easier to clean, repair and better prognosis then Cement Type.



#### 02

#### 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.



#### 03

#### It can be done anytime. Simple and Easily.

Prosthetic treatment is available with a simple scan without any cumbersome impression process in the clinic. The patient's scanned and designed prosthetics file is saved as digital file. Thus, without patient's visit, the prosthetic can be remaked by using the digital file from database.



# 04

# 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.



# DIOnavi. Full Arch is available

All the process is in digital workflow without any analogue method. No more impressions. Moreover, it makes your treatment easier and higher.

#### Trios Scanner





With

DIOnavi.



### Temporary Cylinder

#### How to use

- · Abutment level use in case of making temporary prosthetics of abutment level
- Uses 1.2 Hex Driver
- Uses 1.2 Hex Driver
- Tightening Torque : 20Ncm
  Backing Unit : Tomporary (W
- Packing Unit : Temporary Cylinder +
  Cylinder Screw(MSC 1604)



## Multiunit Abutment



#### Straight Multiunit Abutment





**Caution** If you use MHD 1215A, MMD 1224 driver to Straight Multiunit Abutment, the internal side of it may be damaged.

- · Screw Retained type
- Screw one body type
- $\cdot$  Recommended torque : 30N
- · Driver : HD 2012A
- Packing Unit Straight Multiunit Abutment + Holder



Type	
Cuff	Code
1.5mm	MSA 4801
2.5mm	MSA 4802
3.5mm	MSA 4803
4.5mm	MSA 4804

- · Screw Retained type(Pose Hex type)
- Recommended torque : 30N
- Driver : MHD 1215A, MMD 1224
- Packing Unit

Angled Multiunit Abutment + Screw + Holder

#### Туре

Diameter Ø4.8			
Angle	Angle		
20° 30°			
2.5 MAA 482520H			
3.5 MAA 483520H MAA 483530H			
4.5 MAA 484520H MAA 484530H			
5.5 MAA 485520H MAA 485530H			
Screw MASC 2006			

#### Angled Multiunit Abutment



Hex 1.2



#### Screw Driver(Machine)





# DIOnavi. Full Arch Working days



