

# UFI Implant Surface Treatment Feature

# Hybrid Type SLA Implant **UFII Implant**



#### **Open Thread**

By reducing the load while placing the fixture, it is possible to adjust the placement depth.

#### **Upper Thread**

#### Taper, Thread, Initial Fixation

The straight body is applied with a taper thread which effectively disperses the load that is put on the top of the fixture. The depth of the thread becomes shallower as it goes to the top and this can lessen the friction in the cortical bone area.

#### **Straight Body**

#### Decrement of Bone Damage

The fixture size differs by the length in the body area, and a long fixture can be placed stably like a straight-type fixture.

### **Taper Body**

#### Taper Guide radually

Initial penetration is easier with the tapered area in the lower part of the fixture.



#### **Platform Switching**

The platform switching configuration enables a stable abutment connection.

#### Morse Tapered Contact Connection

There is coherency and even load distribution between the fixture and the abutment.

### **Cutting edge**

The efficiency of self-tapping can be increased with the sharp edge.

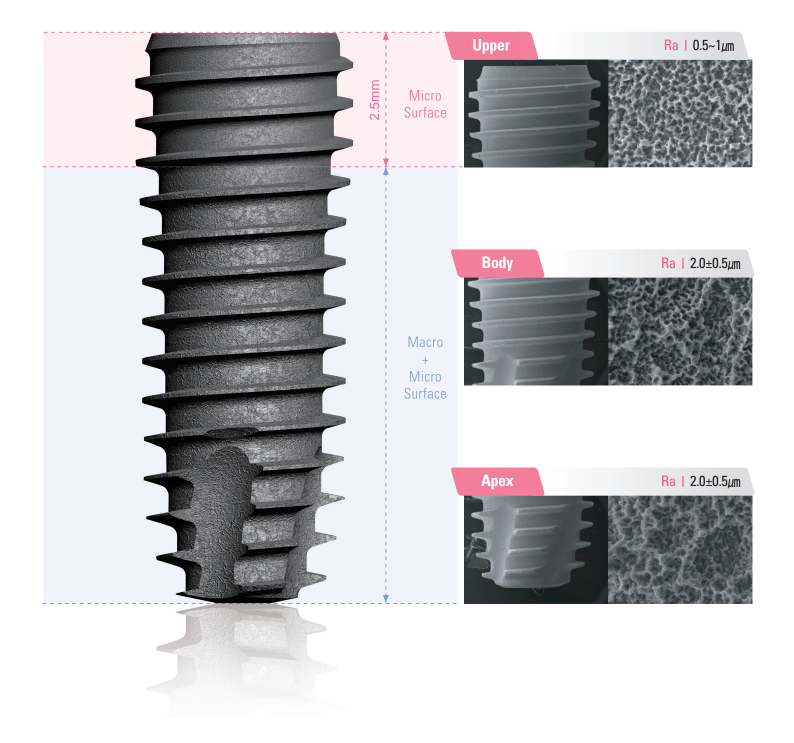
#### Арех

The gradually rounded shape can decrease the tissue damage when placing this in the maxillary.



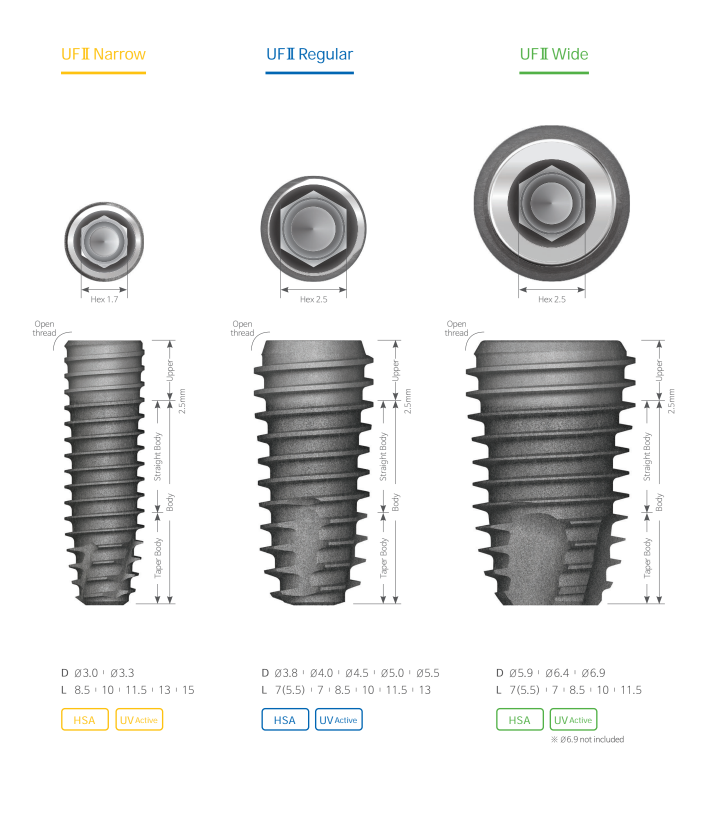
# UFI Implant Surface Treatment Feature

# Hybrid Type SLA Implant UFII Implant Surface HSA



# UFI Specifications & Implant Size Recommendations

# 1. UF I Implant Specifications



# UFI Specifications & Implant Size Recommendations

# 2. Implant Diameter Recommendations

Tooth Number	#1	#2	#3	#4	#5	#6	#7
Fixture Diameter	Ø3.8	Ø3.8	Ø4.5	Ø4.5	Ø4.5	Ø5.0	Ø5.0
Abut. Diameter	Ø4.5	Ø4.5	Ø4.5	Ø5.5	Ø5.5	Ø6.5	Ø6.5
Tooth Number	#1	#2	#3	#4	#5	#6	#7
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looth Number	#1	#2	#3	#4	#5	#6	#/
Fixture Diameter	Ø3.0	Ø3.3	Ø4.0	Ø4.5	Ø5.0	Ø5.0	Ø5.0
Abut. Diameter	Ø4.0	Ø4.0	Ø4.5	Ø5.5	Ø5.5	Ø6.5	Ø6.5

Placement after r	Placement after molar extraction			Insufficient vertical bone quantity							
Fixture Diameter	Ø5.9	Ø6.4	Ø6.9		Fixture Diameter	Ø4.5	Ø5.0	Ø5.5	Ø5.9	Ø6.4	Ø6.9
					Fixture Length			7r	nm		
	2.18				Short Implant 7(5.5)						

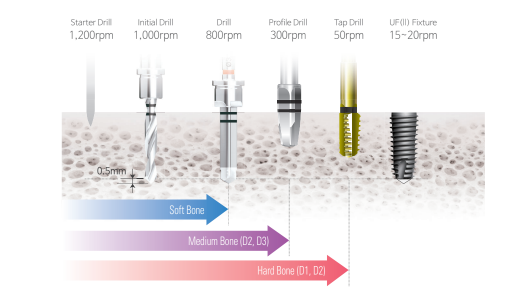
% This chart contains recommendations only.

Actual clinical conditions and the clinician's assessment of the patient should be the main criteria for implant selection.

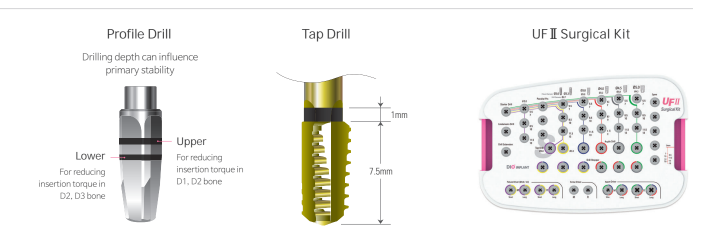


# 1. Drilling Protocol by Bone Quality

Bone Level



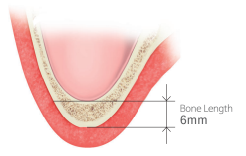






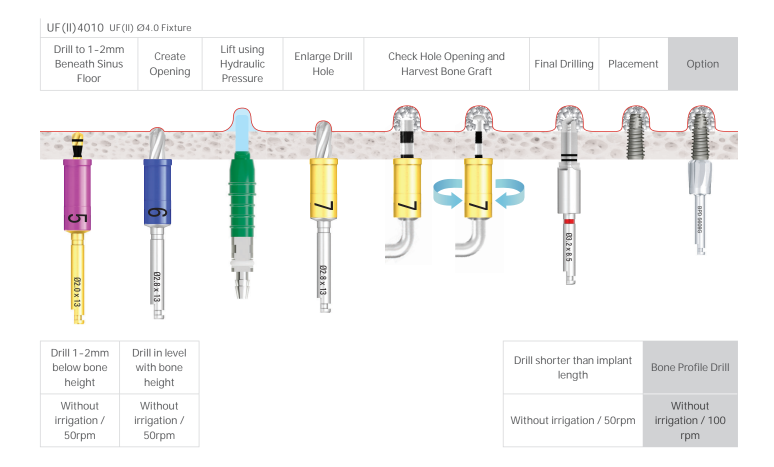
# 2. Surgical Protocol by Implant Case

Sinus case (Crestal Approach Technic) Use implants larger than Ø4.0





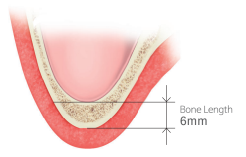
UF(II)Sinus Master Kit





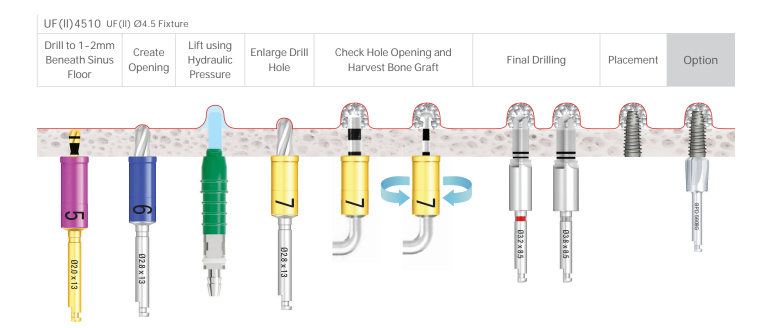
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Sinus case (Crestal Approach Technic) Use implants larger than Ø4.0



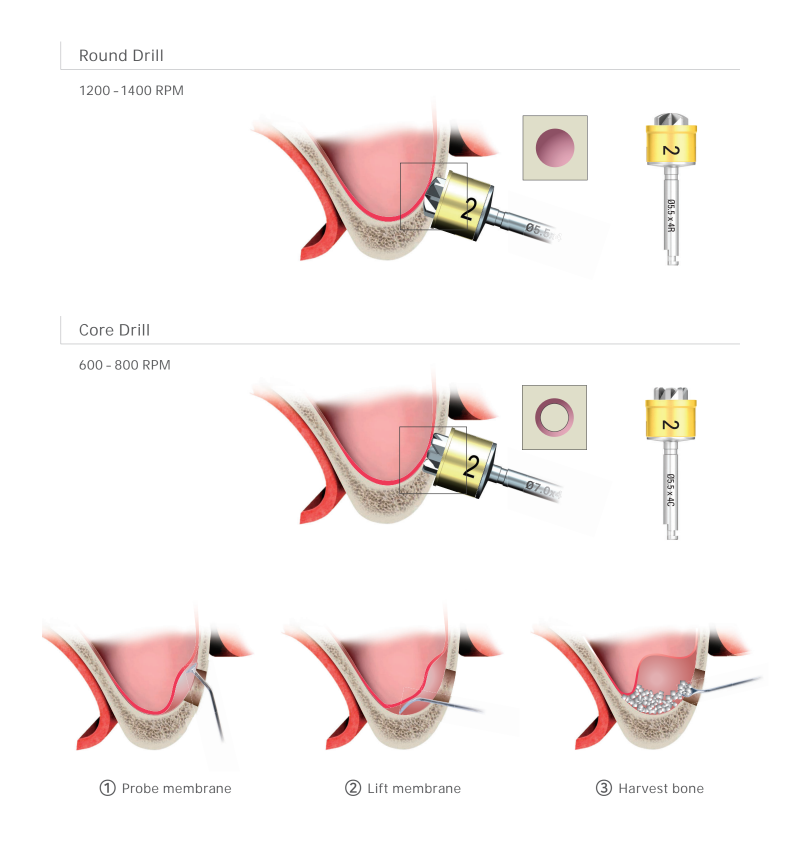


UF(II)Sinus Master Kit





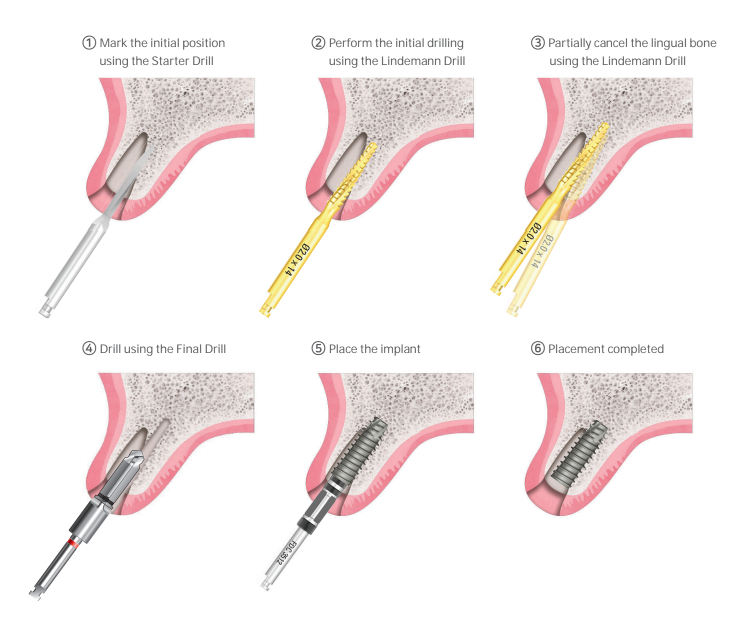
# 3. Sinus case (Lateral Approach Technic)



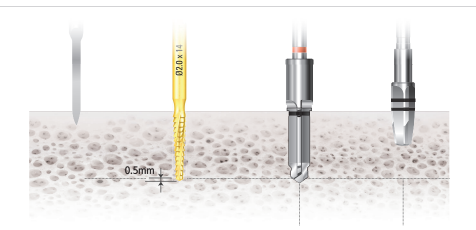
### **DIO** IMPLANT

# UF I Protocols based on Various Parameters

# 4. Extraction socket (Maxilla anterior case)



### Surgical Protocol

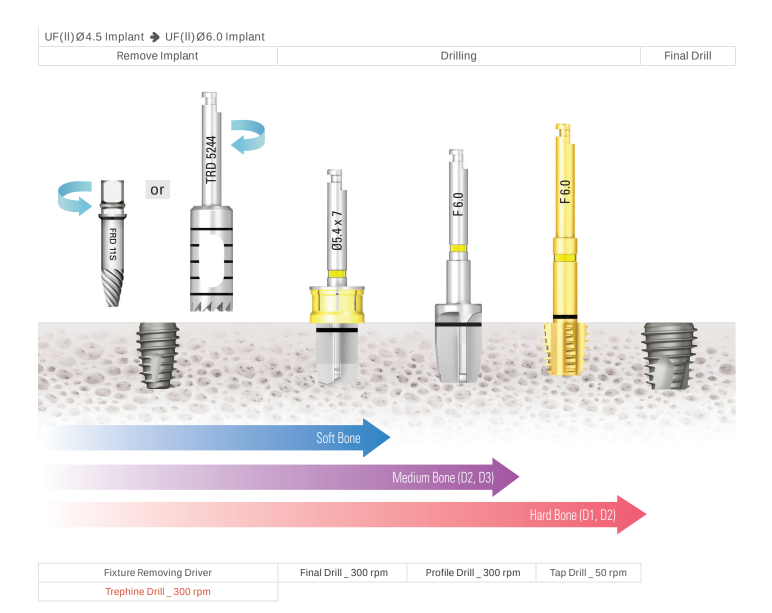




# 5. Replace failed Implant

#### Fixture Removal

If the fixture removal torque is above 150Ncm, user is advised to drill to 2/3 of the fixture length using the Trephine Drill, and use the fixture removing driver for removal.





### 6. Vertical Bone Augmentation

- ① Indications I Buccal bone grafting, bone grafting for treatment of peri-implantitis, implant surface exposure due to insufficient alveolar bone, bone grafting after implant surgery in extraction socket, placement in sinus with insufficient bone quantity.
- ② Adopted Products | Bone Forming Cover Screw

#### ③ Instructions

Vertical Bone Loss

Alveolar bone loss



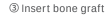
④ Temporarily attach the bone forming cover screw on the implanted fixture



② Insert the fixture in the alveolar bone loss area



(5) Suture and close the area





 After recovery of the alveolar bone, attach the healing abutment



#### Buccal Bone Loss

#### Buccal bone loss



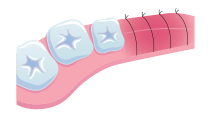
④ Attach the bone forming cover screw



② Insert the fixture in the buccal bone loss area



⑤ Suture and close the area



③ Insert bone graft in the resorbed area



⑥ After recovery of the alveolar bone, attach the healing abutment





# Precautions for Dental Implant Procedures



### Swelling

Apply ice or cold pack for 1-3 days to prevent or minimize swelling.



### Bleeding

Place a gauze pack over bleeding area and bite down firmly for 2 hours or more. Swallow any saliva and blood.



### Food intake

Do not drink from a straw. Avoid eating hot or spicy food.



### Bathing

Avoid aggressive exercise and steam baths for at least 1 week.



### Drinking & Smoking

Refrain from smoking and drinking alcoholic beverages for at least 1 month.



### Regular Check-up

Visit the clinic for regular check-ups to ensure longevity of implants.