







# **Concept of customized Bonegraft material**



# **Sticky Bone without Blood Collection!**

## **Bovine Bone Mineral**

Unable to mold Lack of retentivity

Scattered & Flowing

Blood collection to make sticky bone

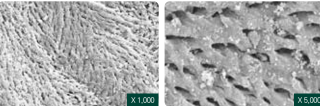
# <u>S</u>1

Moldable & Customizing

Customized build up

Sticky bone made easily with saline or blood

# **BOVINE BONEGRAFT**



## S1 has similar structural characteristics with human bones

Due to its high porosity, S1 provides the most optimal environment for promoting osteoblast adhesion, blood vessel formation, and bone regeneration.

# **NEW BONE NEW LIFE**

### Keywords

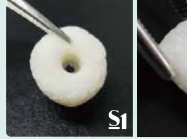


S1 (Bovine Bone)



**Bovine Bone Mineral** 

- **1** Excellent adhesion and fixation
- **1** Rigid Space Maintenance
- **Excellent osteoconduction**

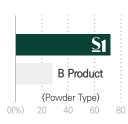




#### S1 (Bovine Bone)

## Easy to manipulate **Various indications**

### **High porosity**



#### **Porosimeter Test**

• Percentage of porosity is more than 70% • High porosity allows rapid penetration of growth factors



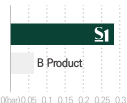
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## **Improved Hydrophilicity**

#### **Hydrophilicity Test**

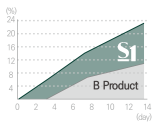
• Porous structure makes blood circulation easily

### **Excellent shape maintenance**



#### **Pressure Test**

• Perfect shape maintenance against high pressure from outside compared to other bone

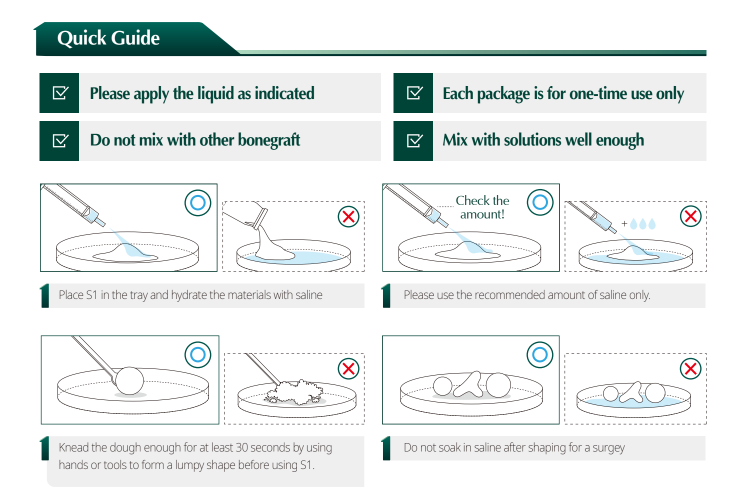


## **Bone formation rate**

#### **Mass Increase Test**

- High attachment rate of ions to S1
- 21% increase in mass after 14days due to high adhesive rate of ions

0(bar)0.05 0.1 0.15 0.2 0.25 0.3



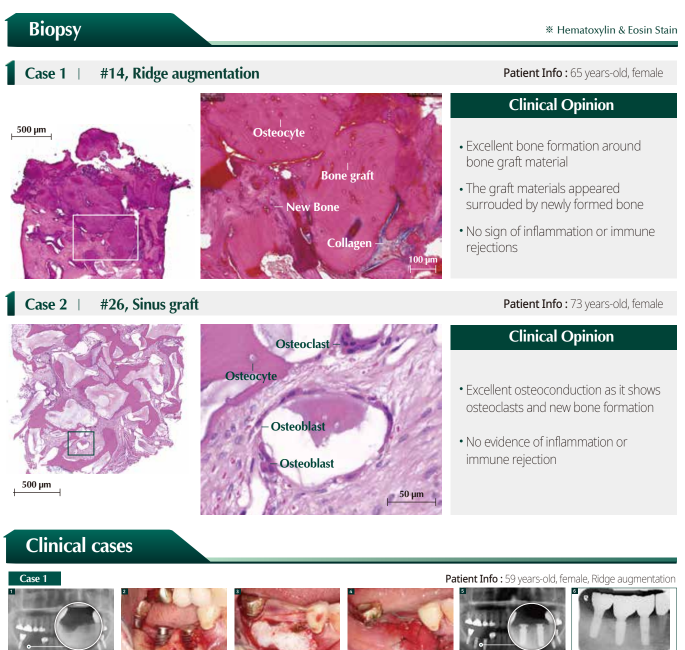
## **Recommended Amount of Saline**

Туре	Weight	Solution Amount	Туре	Weight	Solution Amount
<b>Powder</b> (Particle size 0.2 ~ 1.0 mm)	0.15 g	♦ 0.15 ml		0.25 g	♦ 0.4 ml
	0.25 g	♦ 0.3 ml	Chip	0.5 g	♦ 0.8 ml
	0.5 g	♦ 0.6 ml	(Particle size 1.0 ~ 2.0 mm)		
	1.0 g	♦ 1.2 ml		1.0 g	♦ 1.6 ml
	2.0 g	♦ 2.4 ml		2.0 g	♦ 3.2 ml

\* Ordermade : Medium Type (0.5~1.4 mm)

## **Innovative technology** Check it out for yourself !





Before surgery

Placing Fixture





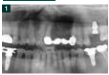






Final prosthesis

#### Case 2



Before surgery



Dehiscence defection and widespread bone defects



Grafting S1







4 months after grafting S1 Postoperative x-ray, after 4 month

Final prosthesis

# MedPark



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