MedPark



DENTALNATURAL BONE SUBSTITUTE



NEW BONE NEW LIFE

Keywords

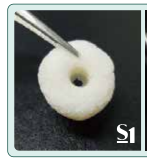


S1 (Bovine Bone)



Bovine Bone Mineral

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







1 Easy to manipulate

1 Various indications

S1 (Bovine Bone)

Porosimeter Test Percentage of porosity is more than 70% High porosity allows rapid penetration of

• High porosity allows rapid penetration of growth factors

Improved Hydrophilicity



Hydrophilicity Test

Porous structure makes blood circulation easily

Excellent shape maintenance

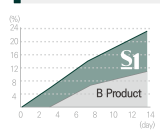


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Pressure Test

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

Bone formation rate



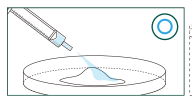
Mass Increase Test

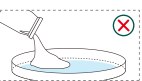
- High attachment rate of ions to S1
- 21% increase in mass after 14days due to high adhesive rate of ions

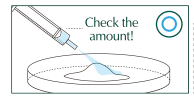
Quick Guide

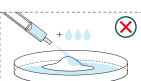
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- **☑** Please apply the liquid as indicated
 - Do not mix with other bonegraft
- **☑** Each package is for one-time use only
- Mix with solutions well enough



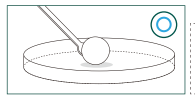


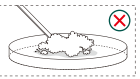


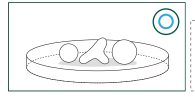


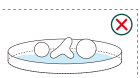
Place S1 in the tray and hydrate the materials with saline

Please use the recommended amount of saline only.









Knead the dough enough for at least 30 seconds by using hands or tools to form a lumpy shape before using S1.

Do not soak in saline after shaping for a surgery

Recommended Amount of Saline

Particle size	Weight	Solution Amount
0.2 ~ 1.0 mm (Powder Type)	0.25 g	♦ 0.3 ml
	0.5 g	♦ 0.6 ml
	1.0 g	♦ 1.2 ml

Particle size	Weight	Solution Amount
1.0 ~ 2.0 mm (Chip Type)	0.25 g	♦ 0.4 ml
	0.5 g	♦ 0.8 ml
	1.0 g	♦ 1.6 ml
	2.0 g	♦ 3.2 ml

Innovative technologyCheck it out for yourself!

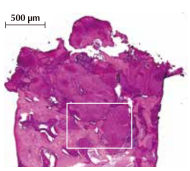


Clinical Data

Biopsy

* Hematoxylin & Eosin Stain

Case 1 | #14, Ridge augmentation



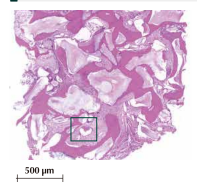


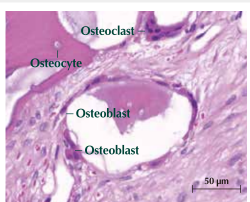
Clinical Opinion

Patient Info: 65 years-old, Female

- Excellent bone formation around bone graft material
- The graft materials appeared surrouded by newly formed bone
- No sign of inflammation or immune rejections

Case 2 | #26, Sinus graft





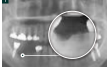
Clinical Opinion

Patient Info: 73 years-old, Female

- Excellent osteoconduction as it shows osteoclasts and new bone formation
- No evidence of inflammation or immune rejection

Clinical cases

Case 1



Before surgery



Placing Fixture



Grafting S1



Suture



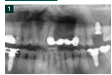
After grafting S



Patient Info: 59 years-old, Female

Final prosthesis

Case 2



Before surgery



Placing Fixture (Implant placement at #11, #21, #22



Grafting S1



4 months after S1 graft



X-ray after final prosthetics



Final prosthesis

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

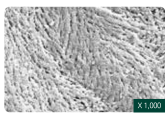


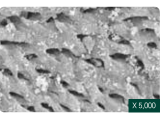
Moldable & Customizing

Customizied build up

Sticky bone made easily with saline or blood







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.



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