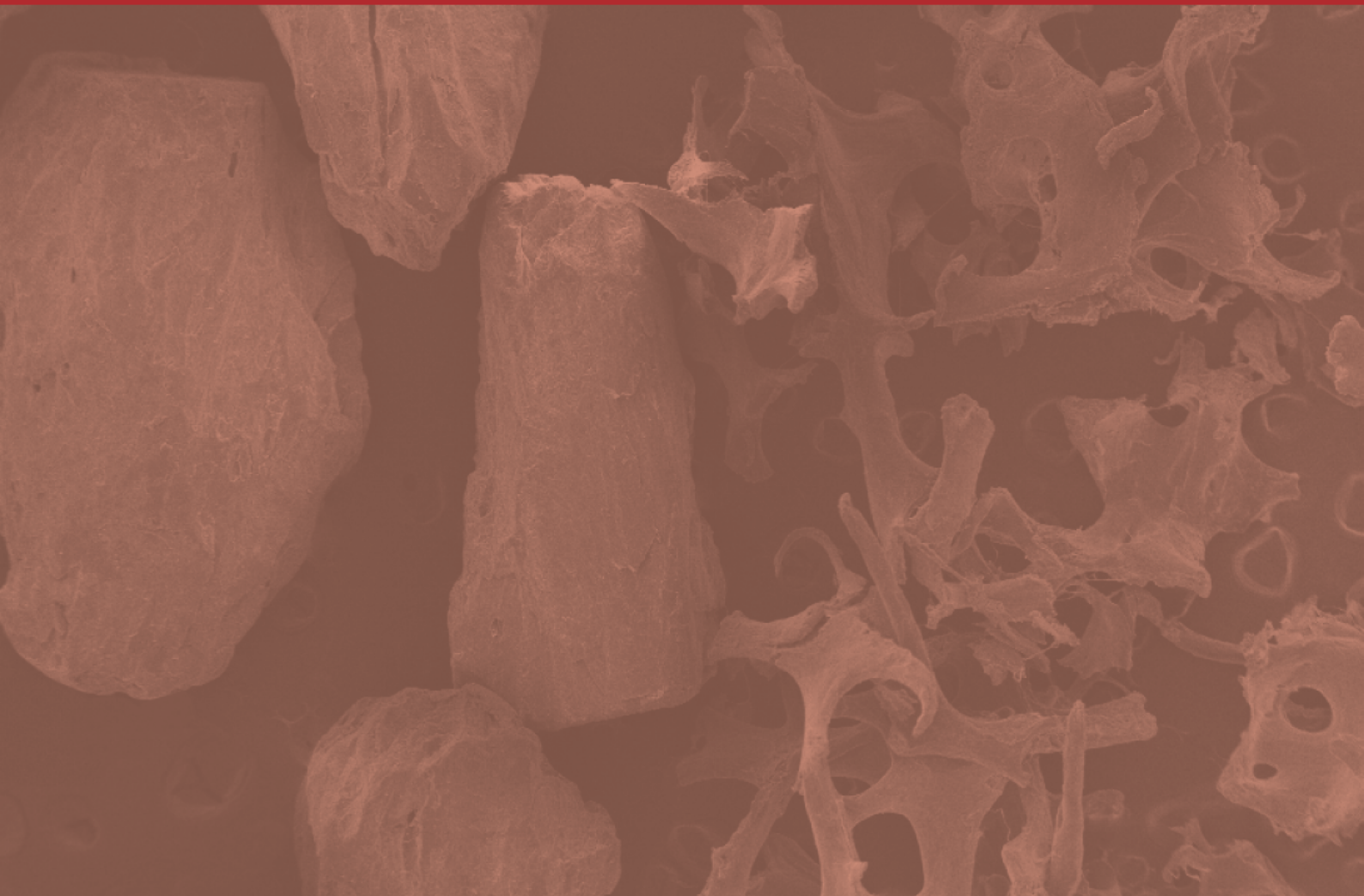


[www.cowellmedi.com](http://www.cowellmedi.com)



# INNO OSS & INNO OSS Allo

Allograft,  
FDBA, Cortical 50% Cancellous 50%



**CWM**

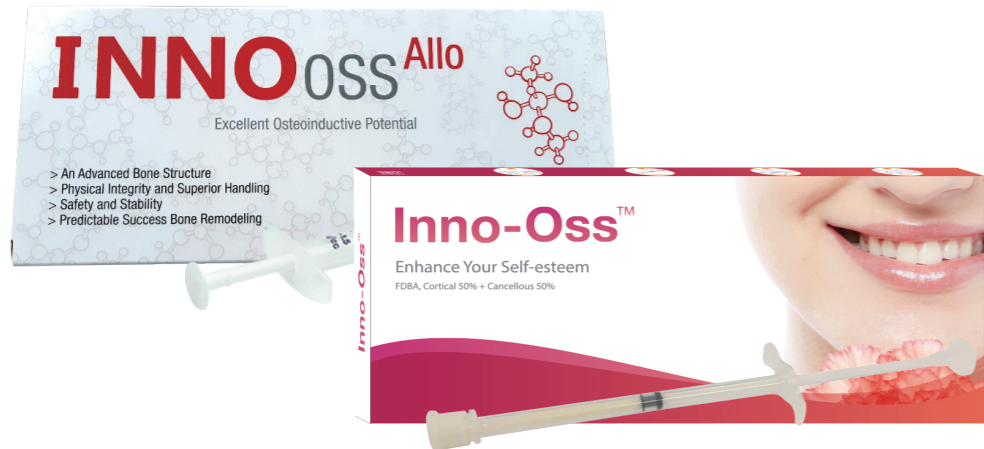
Cowellmedi Co., Ltd.

*The pioneers in Dental Implant & E.rhBMP-2*

# INNO OSS & INNO OSS Allo

Allograft

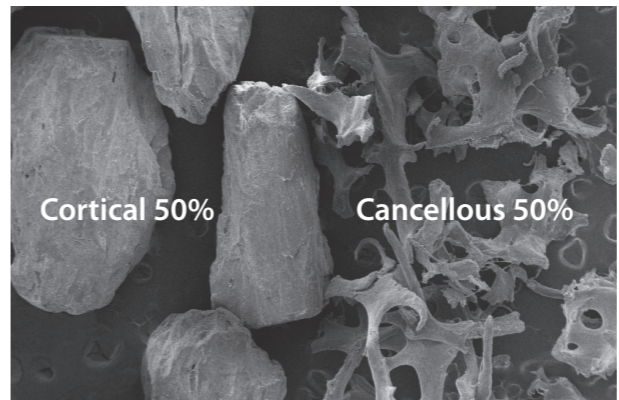
FDBA, Cortical 50% Cancellous 50%



## Product Features

- This product is made up of human tissue from trusted donors whose gender, age, and medical history were checked to ensure that their tissue could be used safely.
- It is an ideal combination of 50% cortical powder and 50% cancellous powder for bone induction.
- The 50% cortical powder maintains the space of the transplanted area during the new bone formation due to the delayed absorption rate. [OsteoConduction]
- 50% cancellous powder is rich in minerals and collagen that promote cell adhesion, bone remodeling, and vascular re-formation. [OsteoInduction]
- To prevent cross-infection by a different donor, the process is done by a single donor.
- Under the higher-level pharmacological standards (medical criteria) of the American Association of Tissue Banks (AATB), we sampled, processed and distributed the allograft tissue.
- We recommend use of this product with the COWELL® BMP.
- The difference between INNO OSS and INNO OSS Allo is classification of the product only. INNO OSS is classified as a HUMAN TISSUE and INNO OSS Allo is a MEDICAL DEVICE.

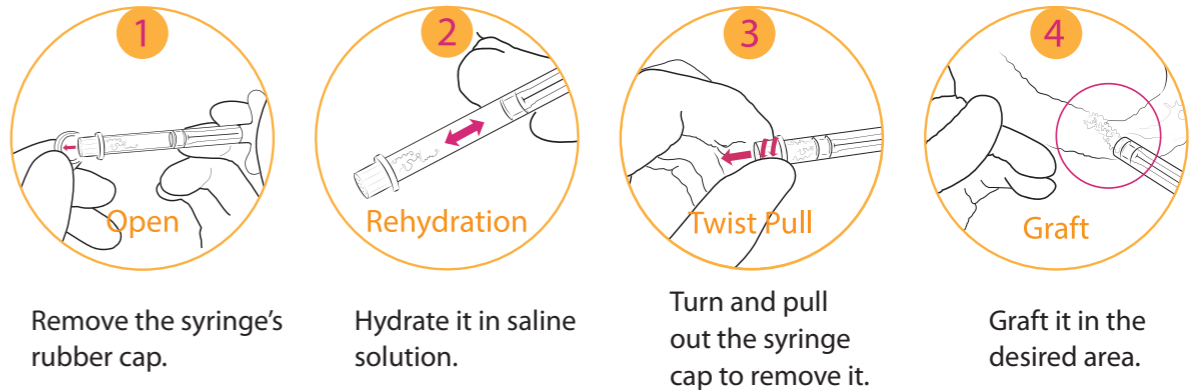
## SEM Image



## Dose and Particle Size

Type	Product Code	Particle Size	Particle Dose
INNO OSS	OSS3	0.3~0.8mm	0.3cc
	OSS6	0.3~0.8mm	0.6cc
INNO OSS Allo	OSS3P	0.3~0.8mm	0.3cc
	OSS6P	0.3~0.8mm	0.6cc

## Method of Use



Remove the syringe's rubber cap.

Hydrate it in saline solution.

Turn and pull out the syringe cap to remove it.

Graft it in the desired area.

# INNO OSS & INNO OSS Allo

## Cowellmedi Co.,Ltd

Floor 6, Blue Fin Tower, 42, Seochojungang-ro, Seocho-gu, Seoul, Korea  
Tel. **+82-2-3453-5085** Fax. +82-2-3453-5086 E-mail. [cib@cowellmedi.com](mailto:cib@cowellmedi.com)

## Cowellmedi USA INC

218 Trianon LN Villanova PA 19085-1442 USA  
Tel. **1-623-939-1344** Fax. 1-623-939-1472

## Cowell R&D Institute

48, Hakgam-daero 221beon-gil, Sasang-gu, Busan, 46986, Korea  
Tel. **+82-51-314-2028** Fax. +82-51-314-2026



[www.cowellmedi.com](http://www.cowellmedi.com)