

Geistlich

Geistlich®  
Allogenic Bonegraft CSP



**Efficient.  
Essential.  
Everyday Needs.**

leading regeneration

# Geistlich® Allogenic Bonegraft CSP

The Geistlich® Allogenic Bonegraft CSP family offers a complete range of allograft solutions designed to meet everyday regenerative procedure needs. Each graft is processed using the Cancellé SP® Sterilization Process, a proprietary, validated method that removes debris and inactivates and/or removes a panel of microorganisms while maintaining biocompatibility.<sup>1</sup>

## Options That Match the Case

- Choice of five configurations for cortical, cancellous, and blended particulates
- Convenient volume options ranging from 0.25 cc to 2.0 cc (varies by type)
- Particle size range: 250–1,000 microns for optimal handling and packing
- 70% mineralized cortical / 30% DBM mix for clinicians seeking both osteoconductive and osteoinductive potential
- Each lot of implants containing DBM is lot release tested for BMP-2.<sup>1</sup> BMPs are recognized as a marker of osteoinductive potential.\*

## Quality Starts with the Donor

- **Donor Assessment:** Each donor is evaluated for diseases that could impact tissue quality.
- **Record Review:** A comprehensive review of all relevant donor records is conducted prior to tissue release.
- **Risk Assessment Interview:** Independent licensed recovery agencies interview donor's next of kin to assess donor risk factors.
- **Physical Assessment:** Recovery agency performs a physical examination of the donor to identify any signs of infection or conditions that may adversely affect tissue.

\* Having the ability to induce bone growth.



Mineralized Cortical/  
Cancellous Natural Blend



Mineralized  
Cancellous



Mineralized Cortical



70% Mineralized Cortical/  
30% DBM



Cortical Demineralized  
Bone Matrix



## Cancelle SP® Sterilization Process

- The Cancelle SP® Sterilization Process is a proprietary process that sterilizes demineralized bone matrix (DBM) and cortical cancellous chips (CCC). This process is validated to inactivate and/or remove a panel of microorganisms without the use of antibiotics.<sup>1</sup>
- A combination of treatments and washes removes debris from the graft material.
- Cleansing rinses eliminate residual chemicals to ensure biocompatibility.
- Low-temperature, low-dose gamma irradiation helps preserve the utility and biological properties of the graft.



SKU	Label Description	Volume
AMCC6025S	Mineralized Cortical/Cancellous Natural Blend	0.25 cc
AMCC6050S	Mineralized Cortical/Cancellous Natural Blend	0.5 cc
AMCC6100S	Mineralized Cortical/Cancellous Natural Blend	1.0 cc
AMCC6200S	Mineralized Cortical/Cancellous Natural Blend	2.0 cc
AMCA4025S	Mineralized Cancellous	0.25 cc
AMCA4050S	Mineralized Cancellous	0.5 cc
AMCA4100S	Mineralized Cancellous	1.0 cc
AMCA4200S	Mineralized Cancellous	2.0 cc
AMCO5025S	Mineralized Cortical	0.25 cc
AMCO5050S	Mineralized Cortical	0.5 cc
AMCO5100S	Mineralized Cortical	1.0 cc
AMCO5200S	Mineralized Cortical	2.0 cc
AMCO3025S	70% Mineralized Cortical/ 30% DBM	0.25 cc
AMCO3050S	70% Mineralized Cortical/ 30% DBM	0.5 cc
AMCO3100S	70% Mineralized Cortical/ 30% DBM	1.0 cc
AMCO3200S	70% Mineralized Cortical/ 30% DBM	2.0 cc
ADCO7025S	Cortical Demineralized Bone Matrix	0.25 cc
ADCO7050S	Cortical Demineralized Bone Matrix	0.5 cc
ADCO7100S	Cortical Demineralized Bone Matrix	1.0 cc

## Your Partner in a Strong Foundation

### Assurance

*Your assurance, our long-term evidence. Scientifically proven in over 3,300 publications.*

### Proven Outcomes

*Over 25 million successfully treated patients worldwide.<sup>2</sup>*

### Trustworthy

*Every 14 seconds a Geistlich product is used.<sup>2</sup>*

**Geistlich Pharma North America Inc.**

Princeton, NJ 08540 USA

Phone +1 855 799 5500

info@geistlich-na.com

 @geistlich\_north\_america

For more information, please visit:  
[www.geistlich.us](http://www.geistlich.us)

**DISCLAIMER:**

Lab data may not be representative of effects or performance in humans.

For more information on precautions and directions for use, please refer to the Package Insert at:  
<https://www.geistlich-na.com/dental-professionals/instructions-for-use>



Scan for references.