

# An Optimal Blend of Scaffold and Osteoinductive Potential



## Puros<sup>®</sup> Ci Particulate Allograft



### Ideal Blend<sup>1</sup>

- Combination of mineralized and demineralized allograft bone (DBM)
- Only DBM with verified osteoinductive (OI) potential\* is released for processing
- Mineralized component acts as a scaffold; Mineralized particles include both cancellous and cortical bone chips

### Best In Class Processing<sup>1</sup>

- Proprietary Tutoplast® processing preserves the native collagen matrix of the mineralized particles
- Proprietary Cancelle SP® processing preserves OI potential

### Trusted Source<sup>1</sup>

- · Safety and reliability you expect from the Puros Brand
- Single donor source for mineralized and demineralized particles
- Terminally sterilized to SAL 10<sup>-6</sup>

### **Convenient Handling**

- Quick hydration
- Room temperature storage<sup>2</sup>



<sup>\*</sup>DBM is evaluated for bone formation utilizing an in-vivo athymic rat model. Findings from an animal model are not necessarily predictive of human clinical results.



### Puros<sup>®</sup> Ci Particulate Allograft

A unique combination of cancellous, cortical and demineralized cortical bone designed for filling bone voids.

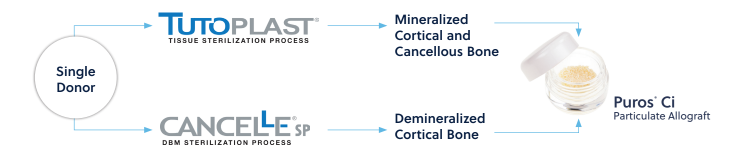
### **Tutoplast Process<sup>1</sup>**

The Tutoplast Process is a proprietary process that preserves biomechanical/biochemical integrity and native tissue structure. Over the past 24 years:

- Approximately 7 million implants have gone through the Tutoplast Process globally
- More than 5.5 million patient procedures have been performed using implants processed through the Tutoplast Process globally
- Zero confirmed incidence of implant-associated infection

### Cancelle SP process<sup>1</sup>

The Cancelle SP Process is a proprietary process that sterilizes DBM while simultaneously allowing it to maintain its OI potential.



### **Ordering Information:**

Item Number	Description
69800	Puros Ci Particulate Allograft, 0.5 cc, .25 – 1 mm
69801	Puros Ci Particulate Allograft, 1 cc, .25 – 1 mm
69802	Puros Ci Particulate Allograft, 2 cc, .25 – 1 mm
69803	Puros Ci Particulate Allograft, 0.5 cc, 1 – 2 mm
69804	Puros Ci Particulate Allograft, 1 cc, 1 – 2 mm
69805	Puros Ci Particulate Allograft, 2 cc, 1 – 2 mm

#### References

- 1. Data on file with RTI Surgical, Inc.
- 2. Refer to product label for specific storage parameters.

### For more information, visit ZimVie.com

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