



# StaGraft<sup>®</sup> Fiber

### **StaGraft Fiber** is allograft bone that maintains the properties of promoting bone growth via its osteoconductive scaffold and osteoinductive growth factors as an alternative to autograft.

## Bone Remodeling

- 100% cortical fiber DBM offers osteoconductive and osteoinductive properties
- Each lot is verified for osteoinductivity

Hydrate with autologous blood products, saline, or antibiotic solution



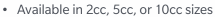
Excellent Molding Capability<sup>1</sup>\_\_\_\_\_

### **Handling Characteristics**

- User-controlled graft consistency
- Hydration flexibility

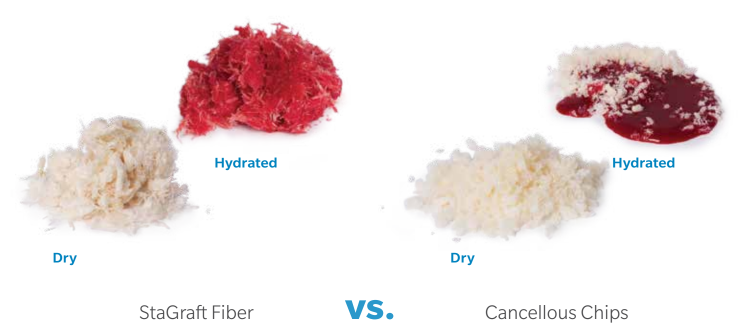
# Convenience

• All-inclusive bone grafting kit





# Wicking Ability<sup>1\*</sup>



\* Each 5cc Sample was hydrated with 5 ml of PRP.

#### **Graft Preparation**

#### Autologous Product Offering

Product	Description	Product Number	Product	Description	Product Number
08-1	StaGraft Fiber Bone Graft System 2cc	48-2002		BioCUE <sup>®</sup> Mini Concentration System	800-0610A
0.8-1	StaGraft Fiber Bone Graft System 5cc	48-2005		GPS <sup>®</sup> III Mini Kit	800-0505A
0-9-7	StaGraft Fiber Bone Graft System 10cc	48-2010		BioCue Standard Concentration Kit	800-0611A
Accessories			-	GPS III Standard Kit	800-1003A
Product	Description	Product Number			
	Dual Ratio Applicator Kit	800-0251			
	Mixing Spray Tip	800-0252			

#### References

1. TR-1009, StaGraft Fiber DBM Benchtop Evaluation.

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#### INDICATIONS

StaGraft Fiber can be used to fill bony voids or gaps that have been surgically created, or for filling osseous defects in nonweight bearing applications.

StaGraft Fiber may be used with orthopedic, spinal, reconstructive, craniofacial, maxillofacial and periodontal bone grafting procedures. It can be used alone or in combination with autologous bone, or other forms of allogeneic bone in grafting procedures of non-weight bearing value. It can be used or hydrated with autologous blood, bone marrow aspirate, or autologous blood derived products such as platelet rich plasma and platelet poor plasma. It may also be hydrated with saline or antibiotic solution.

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