

biologic solutions



WRIGHT.

# ALLOMATRIX<sup>®</sup> DR

Semi-Structural Graft for Small Peri-Articular Fractures

A Firm Foundation: The Perfect Balance of Structure & Conformity

# ALLOMATRIX® DR

Semi-Structural Graft for Small Peri-Articular Frac-

## OPTIMIZED GRAFT FOR SMALL PERI-ARTICULAR FRACTURES

ALLOMATRIX® DR Bone Graft Composite is designed to help maintain reduction of the articular fragment(s) prior to definitive hardware placement. In small peri-articular fractures, ALLOMATRIX® DR Graft provides maximized osteoconductivity, confirmed osteoinductivity of component DBM, and easy mixing.

## A DIFFERENCE YOU'LL APPRECIATE

- No morbidity associated with autograft harvesting
- Optimized alternative for autograft
- Excellent option for surgery center grafting



ALLOMATRIX® DR Putty helping to maintain fracture reduction in a distal radius fracture prior to hardware placement.



## A FIRM FOUNDATION FOR FIXATION

### DESIGN CRITERION 1

### INCREASED STIFFNESS FOR STRUCTURAL CAPACITY

*Maintain Fracture Fragment Reduction*

ALLOMATRIX® DR Graft is specifically formulated for increased resistance to compressive deformity, and may help to maintain fracture reduction in a distal radius fracture prior to hardware placement.

*Design Rationale  
Presented By  
Barbara Blum,*

DESIGN CRITERION 1  
Increased Structural  
Stiffness

DESIGN CRITERION 2  
Optimized Cancellous  
Particle Size

DESIGN CRITERION 3  
Application-Specific  
Volume

## A Perfect Balance of Structure & Conformity

### DESIGN CRITERION 2

#### OPTIMIZED PACKING FOR SMALL DEFECTS

*More Complete Filling of Defect  
Smaller Cancellous Particle Size Specific for Small  
Peri-articular Fractures*

The cancellous bone material in ALLOMATRIX® DR Graft is carefully processed to produce a small particle size. This reduced particle size has been selected to ensure maximum packing in small defects, avoiding the difficulty sometimes experienced with widely variable, or oversized, autogenous & allogenic bone chips.

Large, irregular chips from autograft or suboptimally-sized autograft. Note the void left for possible tissue invagination.

The smaller size of ALLOMATRIX® DR Graft maximizes packing host bone contact, while providing intra-operative support prior to hardware placement.

CaSO<sub>4</sub> Carrier  
Alpha Crystal

Osteoinductive  
DBM

Osteoconductive  
Cancellous Scaffold

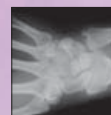
## A POWERFUL GRAFT BIOCOMPOSITE FOR SMALLER FRACTURES

### DESIGN CRITERION 3

#### APPLICATION-SPECIFIC VOLUME

*Cost Containment  
Minimal Waste of DBM or Cancellous Tissue*

ALLOMATRIX® DR Graft is provided in an indication-friendly volume (3cc) to eliminate or reduce material waste with small peri-articular fractures. The 3cc volume of ALLOMATRIX® DR Graft was selected based on clinical test site usage for distal radius, foot and ankle applications.



#### APPLICATIONS

Distal Radius Fractures



Pilon Fractures



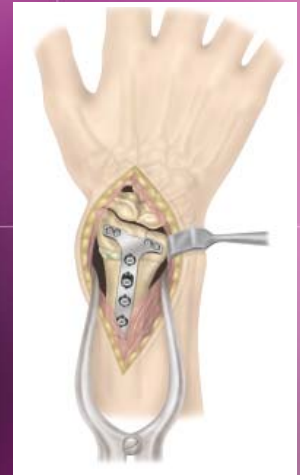
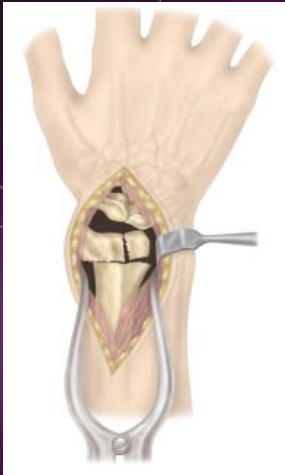
Calcaneus Fractures

## SURGICAL TECHNIQUE

### ALLOMATRIX® DR PUTTY USED DURING ORIF, DISTAL RADIUS PROCEDURE

Presented by: Mark Jobe, MD – Campbell Clinic, Memphis, TN & Steven Stuchin, MD – Hospital for Joint Diseases,

- 1** Traction-assistance may be used to aid in fracture reduction. Exposure is obtained using standard technique.
- 2** Fracture reduction is accomplished using standard technique.
- 3** ALLOMATRIX® DR Bone Graft Composite is packed into the defect.
- 4** Definitive hardware fixation is accomplished using standard technique.



## ORDERING INFORMATION

**86DR-0300 ALLOMATRIX™ DR GRAFT 3CC**

*When internal fixation is called for, use ...*

**4900-1000 LOCON-T® DISTAL RADIUS PLATING SYSTEM**  
For implant ordering information, please call.



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Rue Pasteur BP 222  
83089 Toulon Cedex 09  
France  
011.33.49.408.7788 phone

\*Dry ingredients are pre-mixed. Putty appearance varies with mixing.  
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Covered by one or more of the following patents. US Patents 5,614,206; 5,807,567; 6,030,636. Patents pending.  
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