Wright Biologics Decision Tree

Choosing the Right Bone Graft

Q1	Do you prefer a synthetic/conductive graft or a tissue based graft with inductive properties?
Q2	Will this procedure be performed open or percutaneously?
Q3	For this procedure, will this graft need to set/harden?
Q4	Will this graft need structure (e.g. cancellous chips) or compressive strength?
Q5	Will you be mixing this graft with BMA for osteogenic potential?



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Biologic Product	Open or percutaneous?	Conductive or inductive?	Needs to set?	Structure or compressive strength?	Mixing with BMA?
ALLOMATRIX® Custom, C or DR	open	inductive	no	structure: putty w/chips	Custom only
ALLOMATRIX® Injectable	open	inductive	no	no structure: putty	no
AUGMATRIX®	open	conductive	no	structure: sponge-like	yes
FUSIONFLEX™	open	inductive	no	structure: sponge-like	yes
IGNITE®	either	inductive	no	no structure	yes
MIIG®	either	conductive	yes	compressive strength	no
OSTEOSET®	open	conductive	yes	structure: pellets	no
PRO-DENSE®	either	conductive	yes	compressive strength	no
PRO-STIM®	either	inductive	yes	compressive strength	no



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