

3DR[™] Printed Interbodies



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System Features

- Organic 3D Randomized Scaffold
- 300-600µm Macro structure for bone in-growth
- 20-60µm Micro structure for bone on-growth
- More hydrophilic
- Large bone graft windows
- Lowest Stiffness Interbodies 0.53 GPa
- Equivalent to Cancellous Bone
- Superior Radiolucency



