The Most Human Non-Human Graft Material (Bovine Bone Substitute)

A-Graft

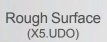
- Rough, trabecular structures favorable for osteogensis
- · New bone formation with excellent blood flow
- Suitable for esthetic cases with superior volume maintenance

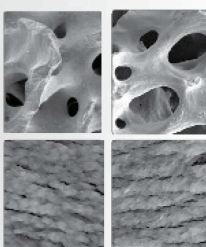


Rough, Trabecular Structures Favorable for Osteogensis

- Three-dimensional micro-pores allow excellent inflow of blood and osteogenic cells.
- Rough surface allows for adhesion of osteogenic cells.

Trabeculer Structure (x50)

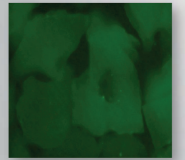




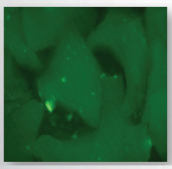
Bacteria Resistant

- A-Graft has lower bacteria adhesion compared to other products.
- Provides safety against inflammation.

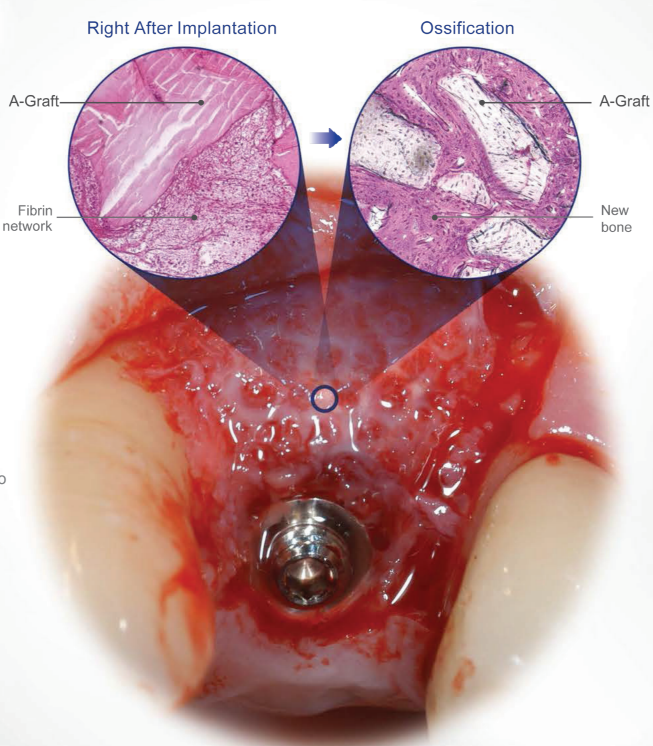
Fluorescent microscopy observation (after 15 min of exposure to the same oral bacteria.



A-Graft [Hiossen]



G Company - B Product



New Bone Formation with Excellent Blood Flow

 Trabecular structure that provides exceptional wettability, allowing for more predictable new bone formation.

Blood Wettability



Soak in 1.0 cc blood

New Bone Formation Volume

Suitable for Esthetic Cases with Superior Volume Maintenance

- Maintain stable volume during osteogenesis even mixed with allograft or synthetic bone.
- Predictable results in anterior cases.

Volume Maintenance

Variation of Graft Material

Other Graft Material

Mixed Use with

Risk Free Trustworthy Material



Prather Ranch supplies bovine material in compliance with ISO22442-2 for exceeding the "fit for Human consumption" requirement. On PRATHER RANCH site USDA, Ante & Post Mortem Inspection.

GBR Line-Up



