Signals & Recruits
Osteoprogenitor Cells

NovaBone Bioactive Strip is a sterile bone graft composed of purified fibrillar collagen and resorbable bioactive calcium phospho-silicate granules. The open structure allows for rapid vascularization and mineralization and permits complete device absorption and replacement by new bone.

NovaBone is the only graft that signals and recruits osteoprogenitor cells while controlling the cell cycle to favor proliferation and differentiation of cells that generate new bone. \(^1\) NovaBone demonstrated equivalent rates of bone growth when compared to autograft in clinical studies. \(^2\)

---


Compression resistant formable Bioactive Bone Graft.

Bioactive Synthetic Granules activating chemistry promotes bone formation and creates a highly Osteoconductive Matrix for new bone growth.

Type I Collagen provides sites for cell and protein binding.

Optimal composition and pore size designed to mimic cancellous bone.

Hydrates rapidly in bone marrow aspirate.

Ability to visualize bone graft placement

---

**Bioactive Strip Bone Graft**

- **Product Code**
  - NB2305 — NovaBone Strip, 50mmx25mmx4mm
  - NB2310S — NovaBone Strip, 50mmx25mmx8mm
  - NB2310L — NovaBone Strip, 100mmx25mmx4mm
  - NB2320 — NovaBone Strip, 100mmx25mmx8mm

For complete product information, please see the Instructions for use provided with each product.

---

Customer Service
855-265-8013
13510 NW US Hwy 441
Alachua, FL 32615
386-462-7660
Facsimile 386-418-1636

www.NovaBone.com
product #: 00845