

Simple Delivery, Great Handling  
and Proven Results.

# NOVABONE<sup>®</sup> Dental Putty

## Dental Putty cartridge system redefines minimally invasive bone grafting surgeries!

- No Mixing
- Easy Handling
- Exceptional Results

NovaBone Dental Putty will truly revolutionize the way you use bone graft substitutes. You won't believe how easy the putty handles, yet delivering outstanding outcomes you demand.

Experience the sheer simplicity of NovaBone Dental Putty!

- Think Productivity
- Think Putty



**Implantiem**  
Siren House,  
March Way,  
Battlefield Enterprise Park,  
Shrewsbury,  
Shropshire, SY1 3JE

03300 585 818  
info@implantiem.co.uk  
www.implantiem.co.uk



**The BioMaterials Store**  
Siren House,  
March Way,  
Battlefield Enterprise Park,  
Shrewsbury,  
Shropshire, SY1 3JE

033 005 86445  
info@thebiomaterialstore.co.uk  
www.thebiomaterialstore.co.uk

0D0603-5  
©2017 NovaBone Products

## Product Guide

The Synthetic Solution to Bone Regeneration

[www.nbputty.com](http://www.nbputty.com)

# Uncommon Handling... ...Uncompromised Results!



## NOVABONE®

NovaBone Putty is available in multiple dispensing systems. Variations are priced for affordability and efficiency. Products are available through a network of distributors world-wide, with a presence in over 40 countries.

Cartridge System	Quantity
Cartridge Dispenser	Each
0.5cc Cartridges (blue)	2/Pack
0.5cc Cartridges (blue)	4/Pack
0.25cc Cartridges (grey)	4/Pack

Syringe	Quantity
0.5cc Syringe	1 Pack
0.5cc Syringe	2/Pack
1.0cc Syringe	1/Pack
2.0cc Syringe	1/Pack

Clam Shell	Quantity
0.5cc Shell	1 Pack
0.5cc Shell	2/Pack

Not all dispensing formats are available in all countries. Please check with your local distributor for sizes, part # and availability.

## Minimally Invasive Transcrestal Sinus Augmentation

There are several ways to access the sinus via crestal approach and elevate the sinus membrane prior to augmentation:

A) Osteotome technique B) Piezo Technique C) Neurosurgical Bur D) Densah Burs, etc. Bone graft delivery into the sinus can be difficult and challenging. NovaBone Cartridge System simplifies the delivery of graft into the sinus especially when accessed through the crest of the ridge. The tip of the cartridge is 2.8 mm in diameter and was designed specifically to deliver the graft seamlessly into the sinus. Putty consistency can help prevent membrane tears. The delivery of the putty graft can elevate the membrane with minimal instrumentation and hydraulic pressure.

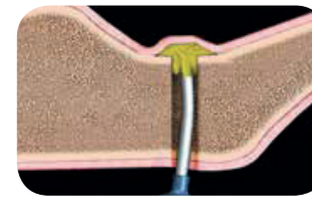
### Minimally Invasive Transcrestal Sinus Augmentation



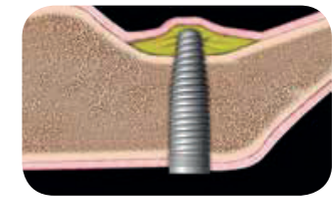
Step 1



Step 2



Step 3



Step 4

**Easy access into sinus through crestal floor for sinus augmentation with Osteotome technique can be achieved in 4 simple steps.**

Step 1: Prepare the osteotomy to less than 1mm from the sinus floor.  
 Step 2: An osteotome is then used to gently fracture the bone in the area.  
 Step 3: The canula from the cartridge tip can be pressed against the surface of the bone and the putty is injected into the area resulting in membrane elevation with hydraulic pressure from Putty delivery.  
 Step 4: An implant can then be placed in the augmented area.

### Testimonials

*"The unique handling characteristics of the NovaBone putty in combination with the cartridge delivery system allow for significant simplification of routinely used techniques in implant dentistry and significant reduction in intra-operative treatment time" Dr. George Kotsakis, Periodontist, Assistant Prof., Univ. Washington, Seattle."*

*"The putty consistency of NovaBone is easy to manipulate, and the unique cartridge delivery allows access to unreachable areas. I am able to do sinus grafts through smaller windows with reduced intra-operative complications. The radiopacity of the material is optimum for visibility on a radiograph. Above all, the material holds its form long enough to facilitate new bone formation" Dr. Udatta Kher, Oral Surgeon, Private Practice, Mumbai, India"*

## NOVABONE®