

# Powerbone FLEXIBLE GRAFT

## PERI IMPLANT AND RIDGE PROCEDURES JUST GOT MORE FLEXIBLE

Powerbone Flexible Graft is a bone graft of Silicate substituted  $\beta$ -TCP granules embedded in a resorbable polymer (PCL) lattice with a compressed upper layer.



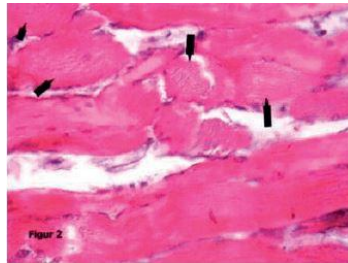
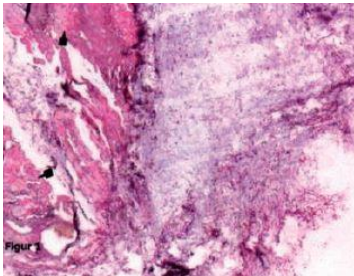
Powerbone Flex eliminates consent associated with allograft or xenograft materials.

## APPLICATION

Powerbone Flexible Graft can be easily cut and trimmed before application or pre-soaked in blood, centrifuged cells or medicines. Larger cases with a mobilised flap may require fixation with a small screw.

## OSTEOINDUCTIVE AND OSTEOCONDUCTIVE PERFORMANCE

The stable 3-dimensional PLA lattice creates space, holds the clot, and supports early vascularisation. Resorption of silicate attracts cells <sup>(1,2,5)</sup> and is shown to enhance regeneration compared with  $\beta$ -TCP alone. <sup>(3,4)</sup>



Osteoid formation (osteinductivity) 2 months after implantation of powerbone (SiCAP) in skeletal muscle.

## RESORPTION AND RADIOPAQUE PROFILE

Powerbone Flexible Graft resorbs in 5-8 months.

## PRESENTATION

Powerbone Flexible Graft is available in 2mm and 4mm sheets x 25 mm<sup>2</sup> or 50 mm<sup>2</sup>.

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4. Nagineni, Vamsi V, et al. "Silicate-substituted calcium phosphate ceramic bone graft replacement for spinal fusion procedures." *Spine* 37.20 (2012): E1264-E1272.
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6. Comparison of Silicate-Substituted Calcium Phosphate with Recombinant Human Bone Morphogenetic Protein-2 in Posterolateral Instrumental Lumbar Fusion. *Spine*, 2015; 5: 471-478.

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