

Q-Oss+

Q-Oss+ is Osstem's synthetic bone graft material designed to support bone regeneration in implant and periodontal surgery. With a composition of 20% Hydroxyapatite (HA) and 80% Beta-Tricalcium Phosphate (β -TCP), it combines stability with controlled resorption. Its porous, interconnected microstructure promotes vascularization and osteogenic cell migration, ensuring effective osteo-conduction and natural bone replacement over time.



BALANCED COMPOSITION

20% HA for volume stability, 80% β -TCP for controlled resorption.



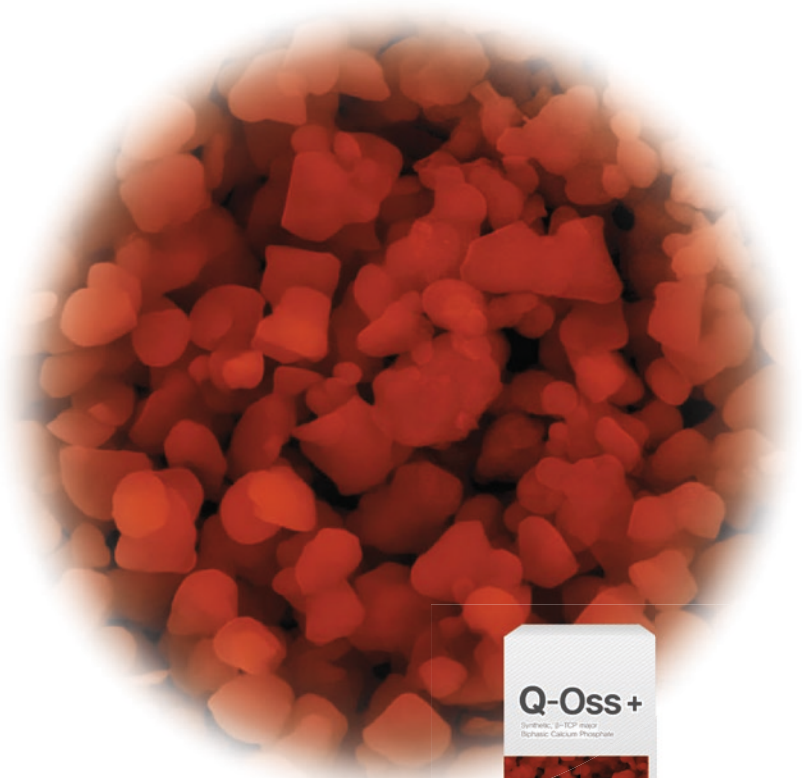
POROUS MICROSTRUCTURE

Interconnected pores enable vascular ingrowth and bone regeneration.

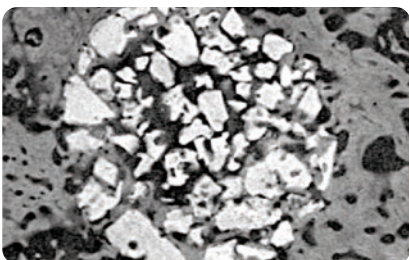


CLINICAL FLEXIBILITY

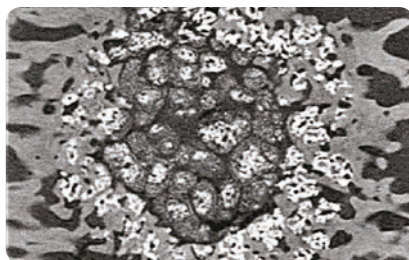
Available in multiple particle sizes and volumes for tailored application.



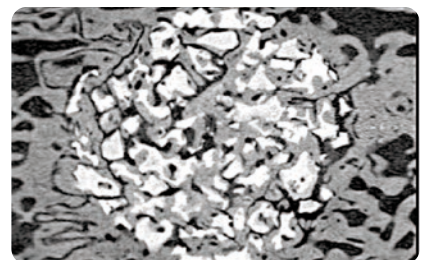
Product Details



Low osteogenesis



Unstable volume maintenance



Q-Oss+: High Osteogenesis and stable volume maintenance