

PRODUCT INFORMATION

naturesQue MaxOss P

[rhinoceros]
synonymous with certainty,
calm, and power



naturesque

» BONE SUBSTITUTE
MATERIAL

The essence of nature in expert hands.

BEGO IMPLANT SYSTEMS

naturesQue MaxOss P

Obtained from porcine cancellous bone, the purified bone matrix has a mineral composition and structure that very closely resembles that of human bone. naturesQue MaxOss P is made up of highly porous granules that act as a framework for bone formation.

The properties of naturesQue MaxOss P

Porcine cancellous bone matrix in two convenient forms of administration

- Purified mineral phase of the cancellous bone
- Bone mineral with carbonate apatite supports the activities of cells during bone healing
- Administration in a pot and prefilled syringes for easy and uncomplicated handling

An architectural masterpiece as the model

- Complex trabecular structure made up of narrow bone struts and rods and large-volume open pores with a large internal surface area
- Plenty of space for the migration of osteoblasts, the formation of new blood vessels, and remodeling
- Stable framework for the bone with slow resorption progression

naturesQue MaxOss P

Item no.	Particle size	Volume
58488	0.25–1.0 mm	0.5 ml
58489	0.25–1.0 mm	1.0 ml
58490	0.25–1.0 mm	2.0 ml
58491	0.25–1.0 mm	4.0 ml
58492	1–2.0 mm	1.0 ml
58493	1–2.0 mm	2.0 ml
58494	0.25–1.0 mm	Syringe 0.25 ml
58495	0.25–1.0 mm	Syringe 0.5 ml

Manufacturer: Collagen Matrix Inc.

Partners in Progress

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