

www.bioceramed.com info@bioceramed.com



# **Neobone®**, solution for bone regeneration - Applications

Is intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic to the stability of the bony structure and intraoral bone defects

Orthopedic/Trauma	Dental	Spine
Pseudoarthrosis	Dental Defects Spinal Stenosis	
Arthrodesis	Alveolar filling Spondylolisthesis	
Osteotomies	Sinus lift Sciatic nerve injury	
Osteosynthesis		Facet Arthrosis
Bone cyst		Spine disc herniation
Extremities fractures		Neuromuscular disease
		Scoliosis
		Spondylolisthesis
		Spondylosis





#### **TriOSS**®, solution for bone regeneration - Applications

Is intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic

to the stability of the bony structure and intraoral bone defects

Orthopedic/Trauma	Dental	Spine
Pseudoarthrosis	Dental defects	Spinal Stenosis
Arthrodesis	Alveolar filling	Spondylolisthesis
Osteotomies	Sinus lift	Sciatic nerve injury
Osteosynthesis		Facet Arthrosis
Bone cyst		Spine disc herniation
Extremities fractures		Neuromuscular disease
		Scoliosis
		Spondylolisthesis
		Spondylosis

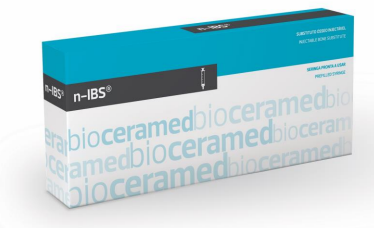




# **n-IBS**<sup>®</sup>, solution for bone regeneration - Applications

Is intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic to the stability of the bony structure and intraoral bone defects

Orthopedic/Trauma	Dental Spine	
Pseudoarthrosis	Dental defects	Filling cages in spine
Arthrodesis	Alveolar filling	Spine Myelopathy
Osteosynthesis	Sinus lift	Monetized disc
Bone cysts		Listhesis
Extremities fractures		Discopathy
		Vertebral Fracture
		Neuromuscular disease

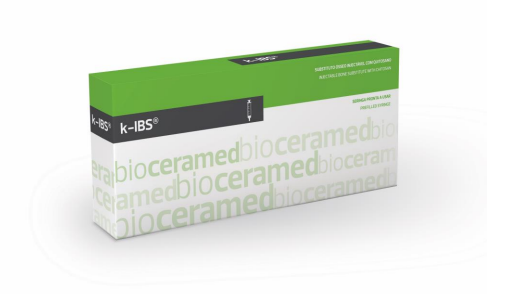




### **K-IBS**<sup>®</sup>, solution for bone regeneration - Applications

Is intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic to the stability of the bony structure and intraoral bone defects

Orthopedic/Trauma	Spine	
Pseudoarthrosis	Spinal Stenosis	
Arthrodesis	Spondylolisthesis	
Osteosynthesis	Sciatic nerve injury	
Bone cyst	Disc herniation	
Extremities fractures	Discophaty	
	Stenosis	
	Scoliosis	
	Spondylolisthesis	
	Spondylosis	





### **Neocement**®, solution for bone regeneration - Applications

Is intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic to the stability of the bony structure.

Orthopedic/Trauma	Craniofacial	
Pseudoarthrosis	Skull Fracture	
Bone cyst	Cranioplasty	
Extremities fractures	Cranial Defects	





# **Neocement® F and P**, solution for bone regeneration - Applications

Is intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic to the stability of the bony structure.

Orthopedic/Trauma	
Subchondroplasty	
Filling bone defects	
Extremities fractures	
Fracture reduction	





### Solutions for bone regeneration - Applications

Are intended for use in filling bony voids or gaps of the skeletal system that are not intrinsic to the stability of the bony structure.

Orthopedic/Trauma	Dental	Spine	Craniofacial
Neobone®	Neobone®	Neobone®	Neobone®
TriOSS®	TriOSS®	TriOSS®	TriOSS®
n-IBS®	n-IBS®	n-IBS®	
k-IBS®		k-IBS®	
Neocement®			Neocement®
Neocement® F and P			



www.bioceramed.com info@bioceramed.com