

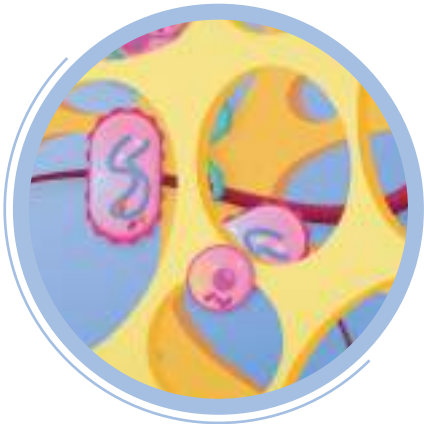


BIOTECK®

OSTEOPLANT®
BIOCOLLAGEN®
BIO-GEN®

Natural Bone Substitutes
& Membranes

Zymo-Teck[®] the secret of quality grafts



Bioteck bone substitutes are obtained from equine bone tissue treated with Zymo-Teck[®]. This exclusive proprietary process is based on the utilization of lytic enzymes operating at controlled temperatures. This enables the complete elimination of the antigen components of the tissue, without the mineral phase undergoing any changes.



The unmodified bone mineral component is recognized as endogenous by the osteoclasts, thereby allowing for the total remodeling of the graft, which is completely replaced, in physiological time, by new patient vital bone tissue. The best possible condition for osseointegrated implants.



enzymatic process



beta ray sterilization



safety and quality



total biocompatibility



complete remodelling



BIO-GEN®

Putty

BGP-01n	<i>Cancellous Dry Paste</i>	1 pc	0.5cc
BGP-01s*	<i>Cancellous Dry Paste</i>	1 pc	0.5cc

*: The product is in single sterile packaging



BIOCOLLAGEN®

Collagen Membrane

BCG-01n	<i>Collagen Membrane</i>	1 pc	25 x 25 x 0.2 mm
BCG-01s*	<i>Collagen Membrane</i>	1 pc	25 x 25 x 0.2 mm
BCG-02s*	<i>Collagen Membrane</i>	1 pc	15 x 20 x 0.2 mm
BCG-04	<i>Collagen Membrane</i>	1 pc	40 x 30 x 0.2 mm

*: The product is in single sterile packaging



OSTEOPLANT®

Demineralized Bone Matrix (DBM)

OGS-AC5*	<i>Activagen DBM granules</i>	3 btl	0.5 cc
OGS-ACM500*	<i>Activagen DBM moldable paste</i>	3 syr	0.5 ml
OGS-ACM600*	<i>Activagen DBM moldable paste</i>	3 syr	1 ml
OGS-GEL1*	<i>Angiostad DBM gel</i>	3 syr	1 ml

*: The product is in single sterile packaging



BIO-GEN[®]

Cancellous Blocks and Wedge

BGB-11	<i>Cancellous Bone Block</i>	1 pc	10 x 10 x 10 mm
BGB-12	<i>Cancellous Bone Block</i>	1 pc	10 x 10 x 20 mm
BGB-30	<i>Cancellous Bone Wedge</i>	1 pc	25 x 10 x 5 mm



OSTEOPLANT[®]

Cancellous & Cortical Flex Sheets

OTC-C1	<i>Cortical Flex Sheet</i>	1 pc	25 x 25 x 2-2.5 mm
OTC-S1	<i>Cancellous Flex Sheet</i>	1 pc	25 x 25 x 3 mm



OSTEOPLANT[®]

Cortical Membrane

OTC-CE	<i>Flex Cortical Membrane</i>	1 pc	25 x 25 x 0.2 mm
OTC-CE2	<i>Flex Cortical Membrane</i>	1 pc	50 x 25 x 0.2 mm



BIO-GEN[®]

Granules

BGS-05s*	<i>Cancellous Granules</i>	1 btl	0.5g≈1cc	0.25-1mm
BGS-15	<i>Cancellous Granules</i>	1 btl	0.5g≈1cc	0.25-1mm
BGS-09s*	<i>Cancellous Granules</i>	1 btl	0.5g≈1cc	1-2mm
BGS-10	<i>Cancellous Granules</i>	1 btl	0.5g≈1cc	1-2mm
BGS-11s*	<i>Cancellous Granules</i>	1 btl	1g≈2cc	1-2mm
BGS-23s*	<i>Cancellous Granules</i>	1 btl	1g≈2cc	2-3mm
BGS-21	<i>Cancellous Granules</i>	1 btl	2g≈4cc	0.25-1mm
BGS-22	<i>Cancellous Granules</i>	1 btl	2g≈4cc	1-2mm
BGC-05n	<i>Cortical Granules</i>	1 btl	0.5g≈1cc	0.5-1mm
BGC-05s*	<i>Cortical Granules</i>	1 btl	0.5g≈1cc	0.25-1mm
BGM-10s*	<i>Cancellous Cortical Mix Granules</i>	1 btl	0.25g≈0.5cc	0.25-1mm
BGM-05s*	<i>Cancellous Cortical Mix Granules</i>	1 btl	0.5g≈1cc	0.25-1mm
BGM-05n	<i>Cancellous Cortical Mix Granules</i>	1 btl	0.5g≈1cc	0.5-1mm
BGM-100s*	<i>Cancellous Cortical Mix Granules</i>	1 btl	1g≈2cc	0.25-1mm
BGM-20	<i>Cancellous Cortical Mix Granules</i>	1 btl	2g≈4cc	0.5-1mm

*: The product is in single sterile packaging



BIO-GEN[®]

GEL Granules

BGM-GEL05n*	<i>Cancellous Cortical Mix Gel</i>	1 syr / 0.5ml		0.5-1mm
BGM-GEL05*	<i>Cancellous Cortical Mix Gel</i>	3 syr	0.5ml/syr	0.5-1mm
BGM-GEL1n*	<i>Cancellous Cortical Mix Gel</i>	1 syr / 1ml		0.5-1mm
BGM-GEL1*	<i>Cancellous Cortical Mix Gel</i>	3 syr	1ml/syr	0.5-1mm
BGM-GEL2	<i>Cancellous Cortical Mix Gel</i>	1 syr / 2 ml		0.5-1mm

*: The product is in single sterile packaging



BIOTECK[®]

Zymo-Teck[®]
PROCESS

ExurTeck[®]

Bioteck S.p.A.

Headquarters:

Via E. Fermi 49 - 36057 Arcugnano (Vicenza) - Italy

Tel. +39 0444 289366 - fax: +39 0444 285272

info@bioteck.com - www.bioteck.com

Production and R&D Center:

Via G. Agnelli, 3 - 10020 Riva presso Chieri (Turin) - Italy

bioteck.com

