

VERTEBROPLASTY CEMENT

- ✓ OGM VTP is acrylic based radiopaque bone cement with PMMA content.
- ✓ It is indicated for the stabilization and strengthening of a fractured, collapsed or compressed vertebral body caused by pathological conditions such as osteoporotic or tumors.
- ✓ It also has a low degree of reaction to minimize exothermic damage to bone or other tissues.
- ✓ It has high visibility with its high radiopaque content.
- ✓OGM VTP mixture can be used with low viscosity , syringes or special injection systems .

CODE	PRODUCT	QUANTİTY
0308/VTB	OGM VTB 12,5 Vertebroplasty Bone Cement	(1x12,5 Gr)
2023/VTB	OGM VTB 15 Vertebroplasty Bone Cement	(1x15 Gr)
2071/VTB	OGM VTB 20 Vertebroplasty Bone Cement	(1x20 Gr)
1406/VTB	OGM VTB 25 Vertebroplasty Bone Cement	(1x25 Gr)







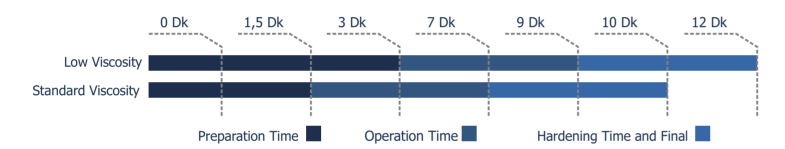






WITH ANTIBIOTIC AND WITHOUT ANTIBIOTIC BONE CEMENT

- ✓ OGM1, OGM1A, OGM3 and OGM3A Bone Cements are PMMA containing acrylic based radiopaque with antibiotic and non-antibiotic bone cements.
- ✓ Bone cement has 2 viscosity options standard and low viscosity.
- ✓ These viscosities are formed in such a way that the demands are best responded to as a result of long-term research and evaluations.
- ✓ OGM1, OGM1A, OGM3 and OGM3A Bone Cements are indicated for fixation of prostheses used in knee-hip and shoulder joints and also to provide fixation in bone defects.
- ✓ It is basically divided into 2 as powder and liquid. OGM1, OGM1A, OGM3 and OGM3A Bone Cements offer the powder product in a ready-to-use (box) blister and together with the mixer blister in order to make this powder and liquid easy to mix during the case in the operating room.
- ✓ Thus, it can be made ready for direct use without the need for an external box or mixer material.



WITHOUT ANTIBIOTIC BONE CEMENT

CODE	PRODUCT	QUANTİTY
1012/S	OGM1 20 Standard Viscosity Bone Cement	20 Gr
2809/L	OGM3 20 Low Viscosity Bone Cement	20 Gr
1201/S	OGM1 40 Standard Viscosity Bone Cement	40 Gr
1510/L	OGM3 40 Low Viscosity Bone Cement	40 Gr
1881/S	OGM1 60 Standard Viscosity Bone Cement	60 Gr
1923/L	OGM3 60 Low Viscosity Bone Cement	60 Gr

WITH ANTIBIOTIC BONE CEMENT

CODE	PRODUCT	QUANTİTY
1506/SG	OGM1A 20 Standard Viscosity Bone Cement with GENTA	20 Gr
1503/LG	OGM3A 20 Low Viscosity Bone Cement with GENTA	20 Gr
1711/SG	OGM1A 40 Standard Viscosity Bone Cement with GENTA	40 Gr
1810/LG	OGM3A 40 Low Viscosity Bone Cement with GENTA	40 Gr
1071/SG	OGM1A 60 Standard Viscosity Bone Cement with GENTA	60 Gr
1453/LG	OGM3A 60 Low Viscosity Bone Cement with GENTA	60 Gr

SPACER

- Pre-formed shapes and ready to use in different sizes. Makes the operation faster.
- To remove the prosthesis after the removal of an infected prosthesis, to create the joint cavity and contraction of muscles preventing facilitate re-implantation.
- Depending on certain clinical conditions, e-establish (partially) the functionality of the joint within the time required for complete drying of the infection and restore a higher quality of life to the patient.
- To shorten the functional recovery time to give the muscles holding the articulated joint a certain vitality after insertion of the prosthesis.







PRODUCTS

CODE	PRODUCT	SİZE
OGMKS56/G	OGM Knee Spacer with GENTA Small (Φ56)	56 MM
OGMKS66/G	OGM Knee Spacer with GENTA Medium (Φ66)	66 MM
OGMKS76/G	OGM Knee Spacer with GENTA Large (Φ76)	76 MM
OGMKS86/G	OGM Knee Spacer with GENTA X-Large(Φ86)	86 MM
OGMHS48/G	OGM Hip Spacer with GENTA Short (Φ48)	48 MM Short
OGMHS52/G	OGM Hip Spacer with GENTA Short (Φ52)	52 MM Short
OGMHS56/G	OGM Hip Spacer with GENTA Short (Φ56)	56 MM Short
OGMHS60/G	OGM Hip Spacer with GENTA Short (Φ60)	60 MM Short
OGMHS48L/G	OGM Hip Spacer with GENTA Long (Φ48)	48 MM Long
OGMHS52L/G	OGM Hip Spacer with GENTA Long (Φ52)	52 MM Long
OGMHS56L/G	OGM Hip Spacer with GENTA Long (Φ56)	56 MM Long
OGMHS60L/G	OGM Hip Spacer with GENTA Long (Φ60)	60 MM Long
OGMSS42/G	OGM Shoulder Spacer with GENTA	42 MM



