

PARSIS K Vertebral Radiopaque Bone Cement High Viscosity





Mechanical Properties According to ISO 5833:



Working Time According to ISO 5833:



Mechanical Properties According to ISO 5833:









PARSYNTHESIS SHIR PARS KHORSHID Block B 16, Soufi St, Mollasadra Blvd, shva Industrial Park, Tehran, IRAN. w sokeo com

PARSIS V is a radiopaque, low viscosity and acrylic based bone cement. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Reduced mixing time
- Unique dynamic mechanical properties
- Excellent handling characteristics
- Ideal for minimally invasive surgery
- Enhanced view under X-Rays
- ISO 5833 standard

Order Information:

PARSIS K is a radiopaque, high viscosity and acrylic based bone cement. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Reduced mixing time
- Unique dynamic mechanical properties
- Excellent handling characteristics
- Ideal for minimally invasive surgery
- Enhanced view under X-Rays

Order Information:

Reference Code	Product Description	Contents
PARS V	PARSIS V- Vertebral Radi- opaque Bone Cement Low Viscosity	20g

Reference Code	Product Description	Contents
PARS K	PARSIS K- Vertebral Radi- opaque Bone Cement High Viscosity	20g



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Mechanical Properties According to ISO 5833:





ORTHOPEDIC CEMENT VERTEBRAL BONE CEMENT







PARSIS 1G Antibiotic Bone Cement for Orthopedics Standard Viscosity

PARSIS 3 Bone Cement for Orthopedics Low Viscosity



PARSIS 1 is a radiopaque, standard viscosity and acrylic based bone cement. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Reduced mixing time
- Unique dynamic mechanical properties
- Excellent handling characteristics
- Working time appropriate to the type of application
- Homogeneous Radiopacity
- ISO 5833 standard

Order Information:

PARSIS 1G is a radiopaque, standard viscosity, acrylic based and gentamicin bone cement. It includes gentamicin which has proven to be the antibiotic. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Reduced mixing time
- Unique dynamic mechanical properties
- Working time appropriate to the type of application
 Release of efficient Antibiotic
- Remarkable antibiotic concentration at spongy
- and cortical bone level
- ISO 5833 standard

Order Information:

PARSIS 3 is a radiopaque, low viscosity and acrylic based bone cement. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Reduced mixing time
- Unique dynamic mechanical properties
- Excellent handling characteristics

Working time appropriate to the type of applicationHomogeneous Radiopacity

Order Information:

Reference Code	Product Description	Contents
PARS 1	PARSIS 1- Bone Cement for Orthopedics	40g
	Standard Viscosity	

Reference Code	Product Description	Contents
PARS 1G	PARSIS 1G- Antibiotic Bone Cement for Orthopedics - Standard Viscosity	40g

Reference Code	Product Description	Contents
PARS 3	PARSIS 3- Bone Cement for Orthopedics Low Viscosity	40g

PARSIS 3G Antibiotic Bone Cement for Orthopedics Low Viscosity



PARSIS CG Antibiotic Bone Cement for Cranioplasty



PARSIS 3G is a radiopaque, low viscosity, acrylic based and gentamicin bone cement. It includes gentamicin which has proven to be the antibiotic. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Reduced mixing time
- Unique dynamic mechanical properties
- Working time appropriate to the type of application
- Release of efficient Antibiotic
- Remarkable antibiotic concentration at spongy and cortical bone level

Order Information:

Reference Code	Product Description	Contents
PARS 3G	PARSIS 3G- Antibiotic Bone Cement for Orthopedics - Standard Viscosity	40g

PARSIS C is a cranioplasty cement which is intended for the repair of traumatic, tumoral, and surgical bone defects. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Neurosurgery
- Plastic surgery
- Maxillo-facial surgery
- ENT surgery

Main advantages in comparison to orthopedic cements:

- Smaller PMMA particles
- Improved manipulation and modeling time
- Better impression taking
- Smoother finishing

Order Information:

Reference Code	Product Description	Contents
PARS C	PARSIS C - Bone Cement for Cranioplasty	40g

PARSIS CG is a cranioplasty cement with gentamicin which is indicated in high risk patient, surgical revisions and as adjuvants in the prevention of infections. It contains a pouch with radiopaque powder sterilized by ethylene oxide and an ampoule with liquid sterilized by filtration.

Key Features:

- Neurosurgery
- Plastic surgery
- Maxillo-facial surgery
- ENT surgery

Main advantages in comparison to orthopedic cements:

- Smaller PMMA particles
- Improved manipulation and modeling time
- Better impression taking
- Smoother finishing

Order Information:

Reference Code	Product Description	Contents
PARS CG	PARSIS CG- Antibiotic Bone Cement for Cranioplasty - Standard Viscosity	40g