



workshop





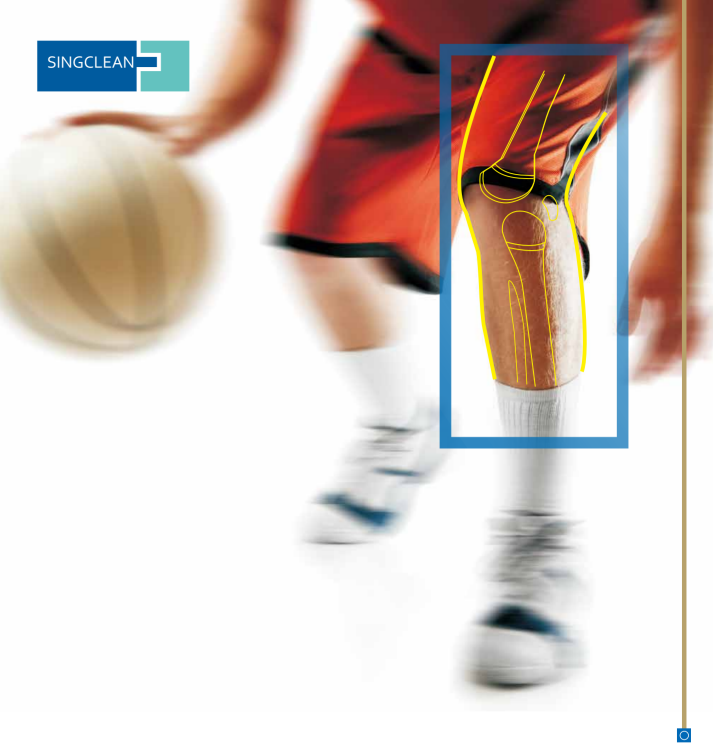




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Viscoelastic solution for intra-articular injection

## What is Singjoint® Medical Sodium Hyaluronate?

Medical Sodium Hyaluronate Gel for Bone Joint/Hyaluronic Acid Gel for Orthopedic Surgery

Singjoint® Medical Sodium Hyaluronate, being animal-origin free and of high

lubricity, physical alterability and good biocompatibility, it is medical polymer extracted and refined by high-tech bio-engineering from streptococcal fermentation metabolites. It is sterile, and free from pyrogenicity, allergy, genetic toxicity, or skin irritation.





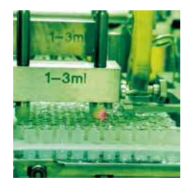
## How to use Singioint® Medical Sodium Hyaluronate?

- O Singjoint® is administered by intra-articular injection. Asceptic injection procedure shall be followed.
- © Fix a suitable gauge to the syringe luer-lock.
- O The required amount of product is injected into the selected joint space.
- © The administration of Singjoint® should be performed only by trained specialists.
- O If joint effusion is present, it should be aspirated before injection.
- O Discard the syringe and needle after single use. The dosage regimen is injecting into the affected synovial joint space just once.



## Why choose Singjoint® Medical Sodium Hyaluronate?

- O High purity, natural.
- High viscoelasticity,1.1-2.1 million Daltons.
- © Safe and highly biocompatible,non-animal original,manufactured by fermentation.
- O Releasing pain of synovial joints efficiently.
- O Distribution, OEM and OBM are available.



## Indications

Singjoint® Medical Sodium Hyaluronate is indicated for the treatment of symptoms of osteoarthritis of knee.By replacing and supplementing the pathological synovia fluid in the osteoarthritic joints, it reduces pain and improves joint function.

Modle No. QC-10-2.0 Volume:2.0mL Concentration:20mg/2mL,1% Pre-filled syringe Dosage: 3-4 injections each injection requires one week interval



Modle No. QC-12-2.5 Volume:2.5mL Concentration:30mg/2.5mL,1.2% Pre-filled syringe Dosage: 3-4 injections each injection requires one week interval



Modle No. QC-20-2.0 Volume:2.0mL Concentration:40mg/2mL,2% Pre-filled syringe Dosage:single injection



Modle No. QC-20-3.0 Volume:3.0mL Concentration:60mg/3mL,2% Pre-filled syringe Dosage:single injection



