

SINGCLEAN



MEDICAL SODIUM HYALURONATE GEL
Quickclean[®]

Viscoelastic solution for intraarticular injection

Singclean—professional manufacturer for sodium hyaluronate gel

What is Quickclean® Medical Sodium Hyaluronate?

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

Quickclean® Medical Sodium Hyaluronate, being animal-origin free and of high viscoelasticity, 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.

Indications

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

Specification

Quickclean® Medical Sodium Hyaluronate	10mg/mL (1.0%)	12mg/mL (1.2%)
	2.0mL, 2.5mL	2.0mL, 2.5mL
Recommended Injection Therapy	One time per week, one injection each time. One course of treatment requires up to four injections, depending on the severity of the degenerative change to the knee joint. If necessary, follow the doctor's advice, more injections could be taken.	



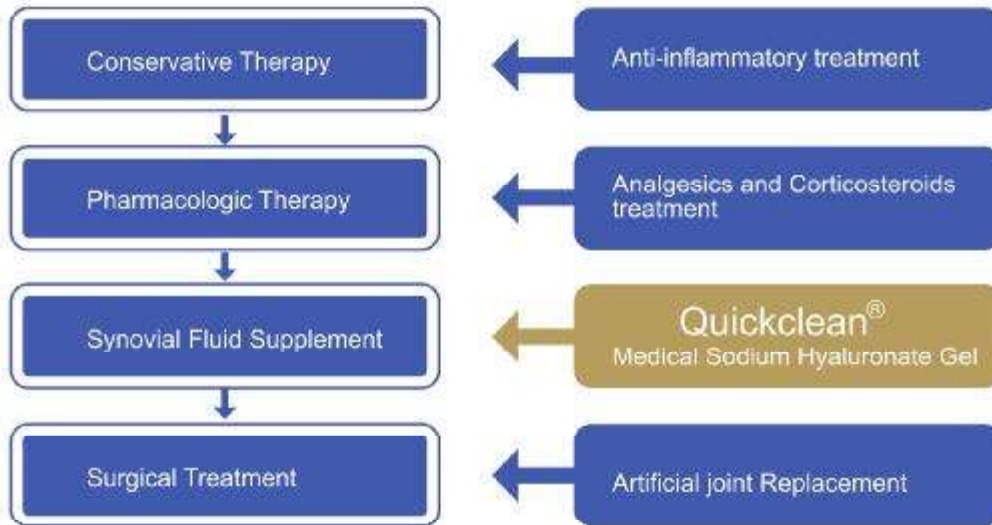
Quickclean® Medical Sodium Hyaluronate	20mg/mL (2.0%)	
	2.0mL, 3.0mL	
Recommended Injection Therapy	One course of treatment only requires one single injection.	



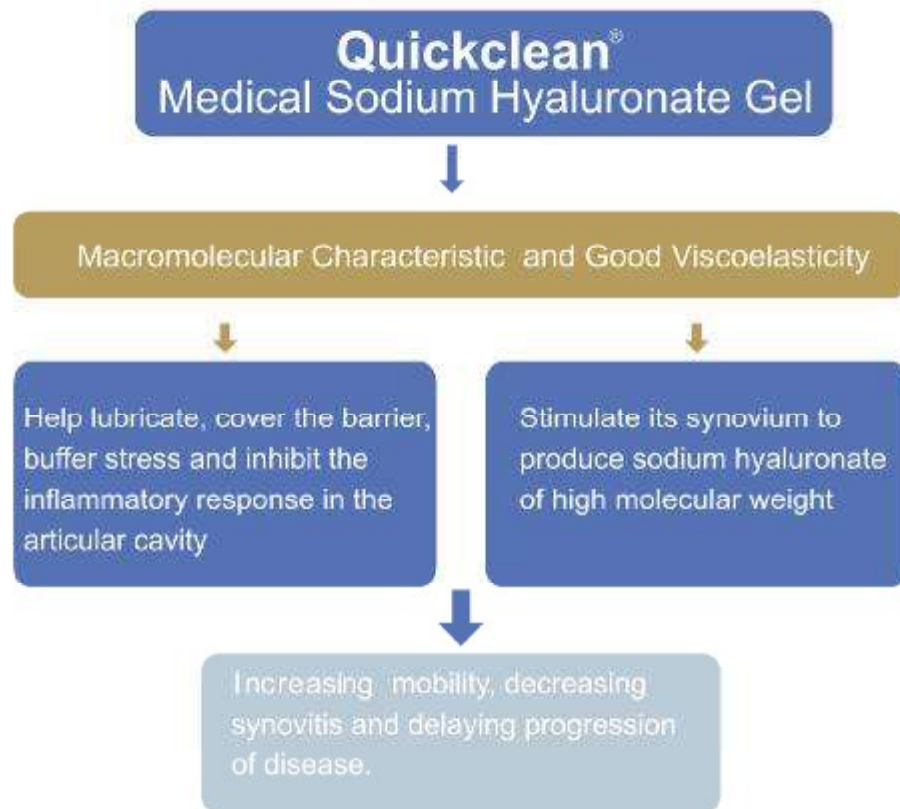
When you should consider Quickclean® ?



Osteoarthritis Treatment Stages

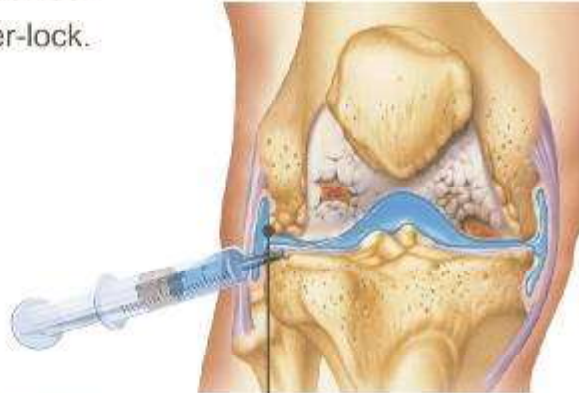


Therapeutic efficacy



How to use Quickclean® Medical Sodium Hyaluronate?

- Quickclean® is administered by intra-articular injection. Aseptic injection procedure shall be followed.
 - Fix a suitable gauge to the syringe luer-lock.
 - The required amount of product is injected into the selected joint space.
- The administration of Quickclean® should be performed only by trained specialists.



MEDICAL SODIUM HYALURONATE GEL

- If joint effusion is present, it should be aspirated before injection.
- Discard the syringe and needle after single use. The dosage regimen is injecting into the affected synovial joint space just once.



Quickclean® **MEDICAL SODIUM HYALURONATE GEL**



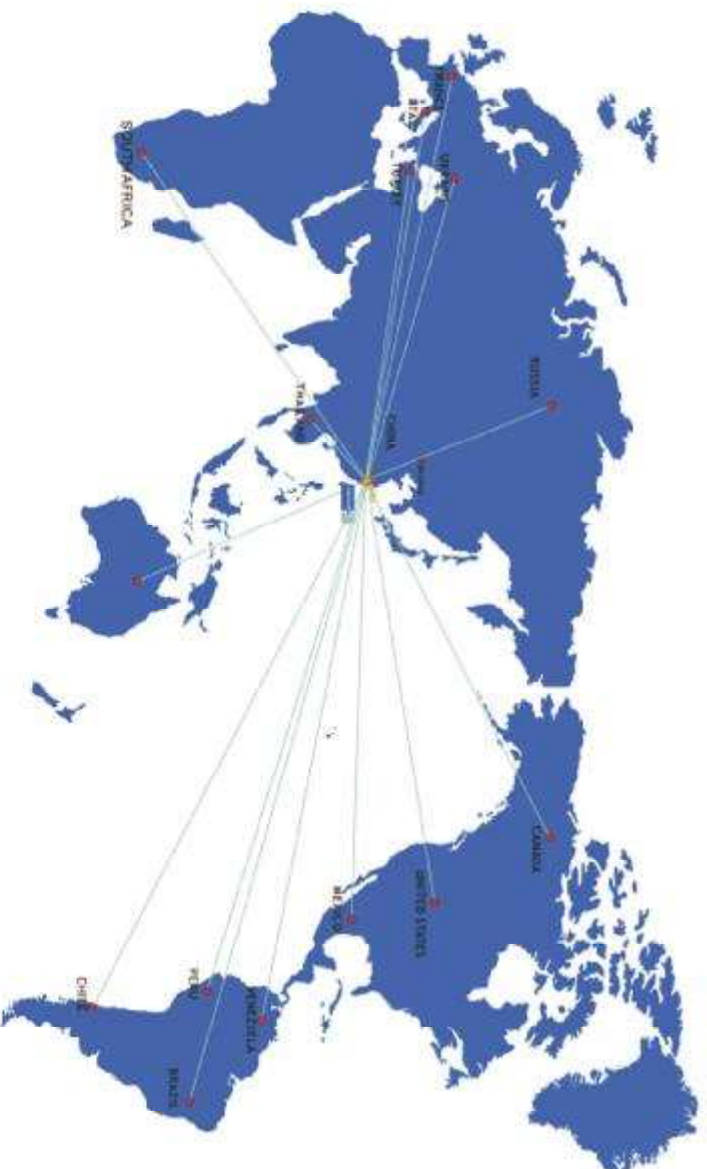
Why choose Quickclean® Medical Sodium Hyaluronate?

- High purity, natural.
- High viscoelasticity, 1.1 -2.1 million Daltons.
Safe and highly biocompatible, non-animal origin,
manufactured by fermentation.
- Relief pain of synovial joints efficiently,
better treatment experience approved by patients.
- We are manufacture specialized for this,
product for years, the stable quality can be ensured.
- Distribution, OEM and OBM is available.



Important Safety Information

- Strict aseptic administration technique must be followed. Free from Cross infection;
- The pre-filled syringe is intended for single use. The contents of the syringe must be used immediately after the packaging is opened. Discard any unused Quickclean®.
Do not use if the blister package has been opened or damaged, or if there are cracks or breakage in the pre-filled syringe;
- Must not be in contact with drugs containing benzalkonium chloride in order to avoid chaos;
- Must not inject Quickclean® intravascularly;
- Must not inject Quickclean® extra-articularly or into the synovial tissue and capsule;
- Remove joint effusion, if present, before injecting Quickclean®;
- Avoid concomitantly using disinfectants containing quaternary ammonium salts for skin preparation because sodium hyaluronate can precipitate in their presence.



CE
2460



International Sales

Our main market is in Europe, at the same time, we sell to Asia, North America, South America, Russia middle east, and etc.

Hangzhou Singclean Medical Products Co., Ltd

Add: No. 125 (E), 10th Street, Hangzhou Economic and
Technological Development Zone, Zhejiang, China

P.C.: 310018

Tel: +86-571-63431868 Fax: +86-571-63431886

E-mail: sales@hzxhe.com

www.singclean.net/singclean.org

CE2460 CFDA SGS ISO13485 ISO9001