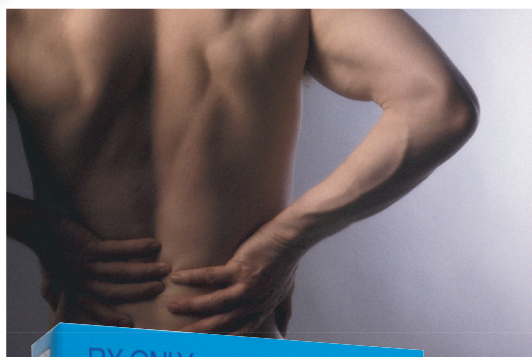


PAIN MANAGEMENT



GUNA®-HIP is a homeopathic complex medicine in injectable ampoules which has been designed for infiltration treatment of chronic and acute pain of different origins affecting the hip.

USES

Hip joint osteoarthritis (in association with GUNA®- POLYARTHRITIS), Hip joint capsule inflammation, Hip joint osteoarthritis with rheumatoid arthritis (in association with GUNA®- POLYARTHRITIS), Hip joint pain of muscle origin (in association with GUNA®-MUSCLE), Hip joint pain of nerve origin (burning hip, in association with GUNA®-NEURAL), Hip joint pain due to prolonged bed rest, Knee joint osteoarthritis (in association with GUNA®- POLYARTHRITIS).

GUNA®-HIP may be used together with other homeopathic medications.

INGREDIENTS

Active ingredients:

Arnica montana 8X HPUS 4 parts; Anti interleukin 1 alpha 4C, Anti interleukin 1 beta 4C, Beta-Endorphin 4C, Calcarea fluorica 6X HPUS, Cartilago suis 4X HPUS, Colocynthis 8X HPUS, Rhus toxicodendron 10X HPUS 2 parts; Argentum metallicum 6X HPUS, Formicum acidum 8X HPUS 1 part.

Inactive ingredient:

Sterile isotonic sodium chloride solution.

Ingredients that are not included in the HPUS are manufactured according to the European Pharmacopeia and the Official German Homeopathic Pharmacopeia.

DOSAGE FORMS

2 ml glass ampoules in package of 10 ampoules
2 ml glass ampoules in package of 50 ampoules

DIRECTIONS

STANDARD PROTOCOL FOR I.M. ADMINISTRATION

1 ampoule 1-3 times a week according to severity and clinical evolution (1-2 months of treatment).

STANDARD PROTOCOL ACCORDING TO MESOTHERAPEUTIC TECHNIQUE

Using 1-2 ampoules per treatment: 2 treatments for the first 2 weeks, 1 treatment a week till pain relief (average 8-10 sessions). For chronic pathologies: continue 1 treatment a week for 1 month till pain relief, then 1 treatment a month.

Select application site according to trigger points, tender points, referred pain zones, acupuncture points, nerve key points, Head zones or "local pain points".

METHOD OF ADMINISTRATION

in case of subcutaneous administration, use a 13 mm, 30G, a 4 mm, 27G needle or an insulin needle to apply the classic mesotherapeutic technique.

Administration may vary according to individual needs.