

Revitalizing Therapy

Formula 4 Bone-Cartilage+Rhemacell[®]

Problem	Uses	Solution	Composition	Action Mechanisms	Posology
<p>With age, organ function progressively decreases due to cell damage, caused mainly by oxidative stress; this generates loss of vitality and quality of life.</p> <p>This deterioration in organ function predisposes to chronic degenerative diseases.</p> <p>Oxidative stress damage, trauma, joint wear and related problems.</p>	<p>Arthritis, Osteoarthritis, Osteoporosis, Osteopenia, Anemia, Immunosuppression, Joint Problems and Aging.</p>	<p>The contribution of cellular cytokines and growth factors in embryonic extracts has a restorative and revitalizing effect at the cellular level, which increases the specific functionality of the organ to be treated.</p> <p>Antioxidant enzymes neutralize free radicals, thereby reducing damage from oxidative stress.</p>	<p>Oral CELLORGANE 4 Each 500-mg enteric coated tablet contains: Opotherapeutic cell extracts: Bone 20%, Cartilage 10%, Vertebrae 10%, formulated therapeutic Enzyme 10%, bone marrow 10%, embryonic mesoderm 10%, Thymus 10%, Placenta 10%; Rhemacell enzyme complex, superoxide dismutase, glutathione peroxidase, glutathione reductase, glutathione transferase; Maltodextrin 10% and stabilizers.</p> <p>Injectable CELLORGANE 4 Each 750-mg lyophilized vial contains: Opotherapeutic cell extracts: Bone 20%, Cartilage 10%, Vertebrae 10%, Rhemacell enzyme Therapy 10%, Bone Marrow 10%, embryonic mesoderm 10%, Thymus 10%, Stabilizers and Mannitol 20%.</p> <p>Each 10-ml / 250-mg solvent vial contains: Opotherapeutic cell extracts: Placenta 10%, procaine 2%, Sodium chloride 0.9%, enzyme complex: Superoxide dismutase, glutathione peroxidase, glutathione reductase, glutathione transferase stabilizers, and sufficient sterilized Water for injection.</p>	<p>Formula components reach the cells directly or indirectly, in the case of oral products, by bloodstream, and are selectively incorporated into the cells through various means of cellular transport.</p> <p>It acts revitalizing the osteoarticular system at the cellular level, improving its functionality and reducing the risk of degenerative diseases.</p>	<p>• Arthritis, Osteoarthritis</p> <p>Orally: Two tablets in the morning and 2 at night, for at least six months.</p> <p>Intramuscular: 2 ml daily for 5 days, rest for two days and restart with 2 ml daily for 5 days. Repeat treatment at 6 months.</p> <p>• Osteoporosis, Osteopenia, Anemia, Immunosuppression, Joint Problems, Aging</p> <p>Orally: Two tablets in the morning and 2 at night, for at least three months.</p> <p>Intramuscular: 2 ml daily for 5 days. Repeat treatment at 6 months.</p> <p>The tablets are taken in the morning on an empty stomach and at night before dinner (30 minutes before meals).</p> <p>NOTE: The dose may be increased according to the clinical picture of the patient and the physician's discretion; the results depend on the completion of treatment.</p>

Contraindications

- Allergies to animal proteins
- Allergy to any of its components
- Pregnancy and lactation



Cellorgane Multicomplex® 3G

OSTEOARTICULAR SYSTEM

Adjuvant treatment with:

Category	Therapeutic Class
Osteoporosis	Zoledronic acid, bisphosphonates: risedronate, alendronate
Arthritis, Osteoarthritis, Pain relievers and anti-inflammatory	NSAIDs: ketorolac, paracetamol, diclofenac, indomethacin, Etoricoxib, diclofenac, misoprostol, etc. Opioids: Tramadol, morphine, buprenorphine, etc. Neuromodulators: Pregabalin, Gabapentin, Duloxetine. Corticosteroids: Dexamethasone, hydrocortisone, methylprednisolone, etc.
Osteoarthritis	Chondroitin, Glucosamine
Haematinics	Iron
Immunomodulators	Interferon alfa