



HEALTHY JOINT[†]

A DIETARY SUPPLEMENT TO SUPPORT JOINT COMFORT AND FLEXIBILITY[†]

• **Healthy Joint[†] is an advanced formula designed to support:**

- joint comfort* -hydration*
- flexibility* -mobility*
- elasticity* -muscle functions*
- synovial fluid viscosity*
- connective tissue health*

- **Healthy Joint[†]** combines Sea Cucumber, Glucosamine, Hyaluronic Acid and MSM to support joint structure and function with Nexrutine[®], Curcumin, Boswellia, Quercetin and DMG to support joint comfort.*

Joint Structure and Function Support:

- **Sea Cucumber**, also known as “Beche-de-Mer”, are marine animals that are relatives of the starfish and have been used in China for thousands of years to support joint health.* The nutrient content of Sea Cucumber is extremely broad. It is a rich source of highly bioavailable chondroitin sulfates. It also contains nutritional factors such as fatty acids, that promote joint comfort through immune system support and helps maintain proper prostaglandin levels.*
- **Sodium Hyaluronate** is a source of hyaluronic acid (HA). HA gives synovial fluid its viscous properties which translates into greater joint flexibility, elasticity, cushioning and hydration, the same qualities of healthy young skin!*
- **Glucosamine** is a fast-acting nutritional building block for connective tissue. It is necessary for the production of hyaluronic acid and chondroitin sulfate which support joint comfort and improved mobility.*
- **MSM** is a source of sulfur which the body needs an abundant supply for making collagen. It has been used historically to support joint comfort and circulation.*

Joint Comfort Support:

- **Nexrutine[®]** is a patent-pending plant extract developed from the phellodendron tree. This tree has been a rich source of traditional medicine in Asia for more than 1500 years. Its uniqueness lies in part in its ability to have a positive effect on those enzymes that support joint comfort without interfering with key enzymes that support a healthy GI lining and cardiovascular system.* Research indicates that Nexrutine[®] helps relieve general aches and pains associated with physical activity and over-exertion.*
- **Boswellic Acid** from Boswellia serrata has been associated with improved joint comfort by maintaining proper prostaglandin levels, providing antioxidant protection and supporting the immune system.* Boswellia works synergistically with Curcumin to support liver function and detoxification.*

- **Curcumin** is an herb that has been used for centuries in Asian cooking as an ingredient in curry. Curcumin is an antioxidant that works synergistically with boswellia to maintain leukotriene and prostaglandin levels.*
- **Quercetin Chalcone** is a highly bioavailable form of quercetin. Quercetin is an antioxidant that helps maintain prostaglandin levels.*
- **DMG** is a versatile metabolic enhancer.* It supports joint health through immune system modulation, circulation, oxygen utilization and antioxidant protection.*

Supplement Facts

Serving Size 3 Capsules

Amount Per Serving

Glucosamine HCl (from shrimp and crab)	750 mg
Methylsulfonylmethane	500 mg
Nexrutine [®] * (a proprietary plant extract from Phellodendron amurense bark)	250 mg
Curcumin Extract Yielding: Curcuminoids	200 mg 190 mg
Sea Cucumber	150 mg
Boswellia serrata Extract Yielding: Boswellic Acid	150 mg 90 mg
Quercetin	100 mg
DMG HCl	75 mg
Sodium Hyaluronate	20 mg

Other Ingredients: vegetable cellulose, rice flour, vegetarian leucine, pharmaceutical glaze.

Contains: Shellfish (shrimp and crab) and sea cucumber.

Warning: Do not take this product if you are pregnant, nursing, or on prescription antibiotics, anticoagulants/anti-platelet drugs or have gall bladder disease.

Suggested Use: As a dietary supplement, take 3 capsules, 1-2 times daily, or as directed by your healthcare practitioner.

*Nexrutine[®] is a registered trademark of NPI, LLC

Distributed by
New England Family Health Center
Weston, MA 02493
781-237-8505
www.drbarrytaylor.com

02GP376.180

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Copyright© 2009. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the copyright owner.