



“Now I have the mobility to enjoy the simple things in life.”

Whether it's a slow waltz with a loved one or something as simple as putting on earrings, it's often the little details that make life so rewarding. *Replenex* keeps you feeling great and moving full speed ahead with a patent-pending blend of proven natural ingredients. *Replenex* helps maintain healthy cartilage and

joint function for improved mobility, while also providing additional cushioning and soothing relief to sore joints. Whether you're concerned about everyday wear and tear, or you're looking for extra joint support and comfort, *Replenex* has two formulas that help you live life to the fullest. Get *Replenex*, and get active.*

Natural joint replenishment for a fuller, more active life.*

Replenex[®]

*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.

Don't Let Your Joints Slow You Down

If you think you're too young to worry about bone and joint health, think again. Between the wear and tear of daily activity and the natural process of aging, joint health can become important sooner than you might think. So it's never too early to start protecting and replenishing your joints.

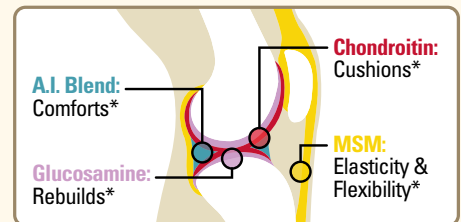
The Natural Way to Reclaim Your Mobility

Replenex and *Replenex Extra Strength* help keep you feeling great and moving full speed ahead. By providing specially selected, heavily researched joint-health ingredients, the patented formula contained in these supplements helps rebuild and strengthen joints so you enjoy greater mobility and flexibility. So whether you're gearing up for a strenuous mountain climb or just enhancing daily mobility, you'll find a *Replenex* formula to match your lifestyle.*

Life isn't meant to be watched from the sidelines. Get back to living and enjoying the everyday pleasures of life with *Replenex* and *Replenex Extra Strength*. The patented formula in each supplement turns nature's remedies into your own to help rejuvenate and replenish joint cartilage to keep you working and playing like you always have, so you can take all the joys of life in stride.*

Replenex®

Natural joint replenishment
for a fuller, more active life*



Replenex—Patented Blend of Glucosamine HCl, Enzymes, Ginger, and Green Tea

- **Glucosamine HCl**—the most soluble form of Glucosamine, this natural ingredient has been shown to rebuild cartilage^{1*}
- **Bromelain**—derived from pineapples, bromelain is an effective joint ingredient shown to increase the body's speed of recovery after physical activity^{2*}
- **Ginger**—an herb that has beneficial properties that help improve hip and knee health^{3*}
- **Green Tea**—an effective antioxidant that helps promote healthy joints^{4*}

Replenex Extra Strength—Patented Blend of Glucosamine HCl, Enzymes, Ginger, and Green Tea

Plus:

- **Chondroitin**—structural component of cartilage that provides resistance to compression^{5*}
- **MSM**—an important building block of connective tissue that helps keep joints strong^{6*}
- **Manganese & Vitamin C**—essential nutrients that help accelerate the formation of new cartilage^{7*}
- **Patent-Pending A.I. Blend**—natural ingredients that soothe and comfort joints*

General Guidelines for Product Use

Which Is Right for You?	Age	or	Activity Level	or	Current Weight
Replenex	< 50 years		Light to Moderate		Recommended to Slightly Overweight
Replenex Extra Strength	50 years +		Moderate to Strenuous		Overweight to Obese

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¹ The Lancet, January 2001, vol. 357, p. 251.
² Dynamic Chiropractic, November 5, 2001, vol. 19, issue 23.
³ Arthritis & Rheumatism, 2001, vol. 44, no. 11, p. 2531–8.

⁴ The Journal of Nutrition, March 2002, vol. 132, no. 3, p.341–6.
⁵ Arthritis Research & Therapy, 2001, vol. 9, p. R117.
⁶ Osteoarthritis & Cartilage, 2006, vol. 14, p. 286–294.
⁷ Journal of Orthopaedic Research, 1988, vol. 6, p. 397–407.