

# Restore what moves you.





## Clinically shown to support cartilage regeneration\*

We create products without parallel, going beyond relief to support the fundamental elements of joint health. Cartigenix HP® helps you keep moving comfortably every day so you can do more of what you love.\*

#### Clinically Studied Benefits<sup>†</sup>

- Supports cartilage regeneration\*
- Helps maintain joint comfort and mobility\*
- Supports comfortable daily exercise\*
- Helps reduce exercise-related stiffness and improve movement comfort\*

#### Powered by RestorCel™

Cartigenix HP contains a proprietary clinically studied blend of 13 bioactive constituents-including serratol from Boswellia serrata and compounds derived from a unique celery seed from Northern India. This patent-pending extract preserves a complex of synergistic compounds.\*



Every product comes with a 45-day, 100% money-back guarantee.

Made without gluten, dairy or soy. Vegan. Non-GMO.

Directions: Take 1 capsule twice daily with food, or as recommended by your healthcare provider.

Exclusively manufactured for and distributed by Calroy Health Sciences. Patent Pending, PhytoVeda, Pvt. Ltd. PL004V1 ©2025 CHS

Calroy Health Sciences® is a registered trademark of Calroy Health Sciences, LLC. Patent pending.

†As shown in two placebo-controlled, randomized, controlled human research studies (Vaidya 2025; Desai 2024). A prospective study (n=1,236) similarly demonstrated significant improvements in pain scores, along with quality of life measures (Desai 2022).



Cartilage research

Calroy.com



### Servings Per Container: 30

**Supplement Facts** 

Serving Size: 2 Capsules

**Amount Per Serving** %DV Proprietary RestorCel™ blend containing: 1100 mg Indian frankincense (Boswellia serrata) [qum] extract, Apium graveolens L. (seed) extract.

† Percent Daily Value (%DV) not established

Other ingredients: Hypromellose (capsule), microcrystalline cellulose.

\*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.