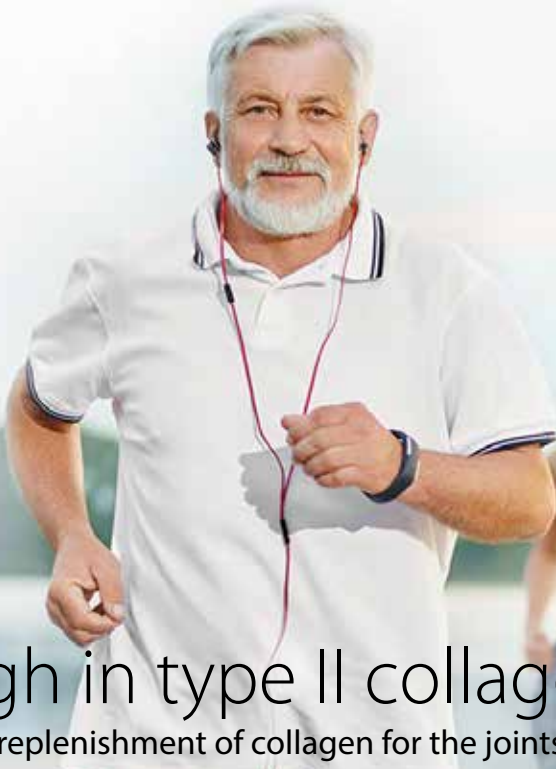


therabio



High in type II collagen
direct replenishment of collagen for the joints.

J Smove

Type II collagen with
Olive and Kamu-kamu Berry Extract



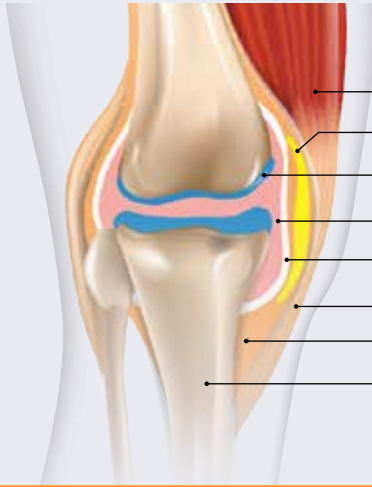
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Cartilage acts as a cushion between our joints that enables smooth motility in our daily life. However, cartilage is also easily being damaged and aged. Cartilage damage is the most common cause of joint pain. It can be due to over-exercise, however, in most cases, it is due to osteoarthritis and rheumatoid arthritis. The number becomes greater when we age where our shoulders, elbows, knees and hips are often encountered with cartilage break down.

There are many remedies to combat joint pain. Anti-inflammation preparations either steroidal or non-steroidal are the front liner as it stops the torturing pain and improves the quality of life almost instantly. The only shortcoming of these kind of preparations is that the cartilage condition is still remained unrepaired and would further depleting.



Normal Joint 正常关节

- Muscle 肌肉
- Bursa 滑膜
- Cartilage 软骨
- Synovial fluid 滑液
- Synovial membrane 滑膜
- Tendon 肌腱
- Joint capsule 关节囊
- Bone 骨骼

Osteoarthritis 骨关节炎

软骨磨损 Eroded Cartilage
Bone End Rub together
which causes pain
骨骼互相摩擦



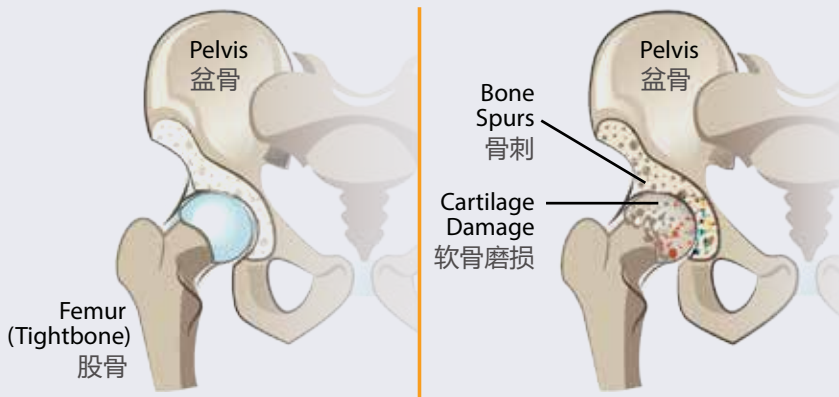
JSMOVE is formulated to have a "double action" towards your joint health.

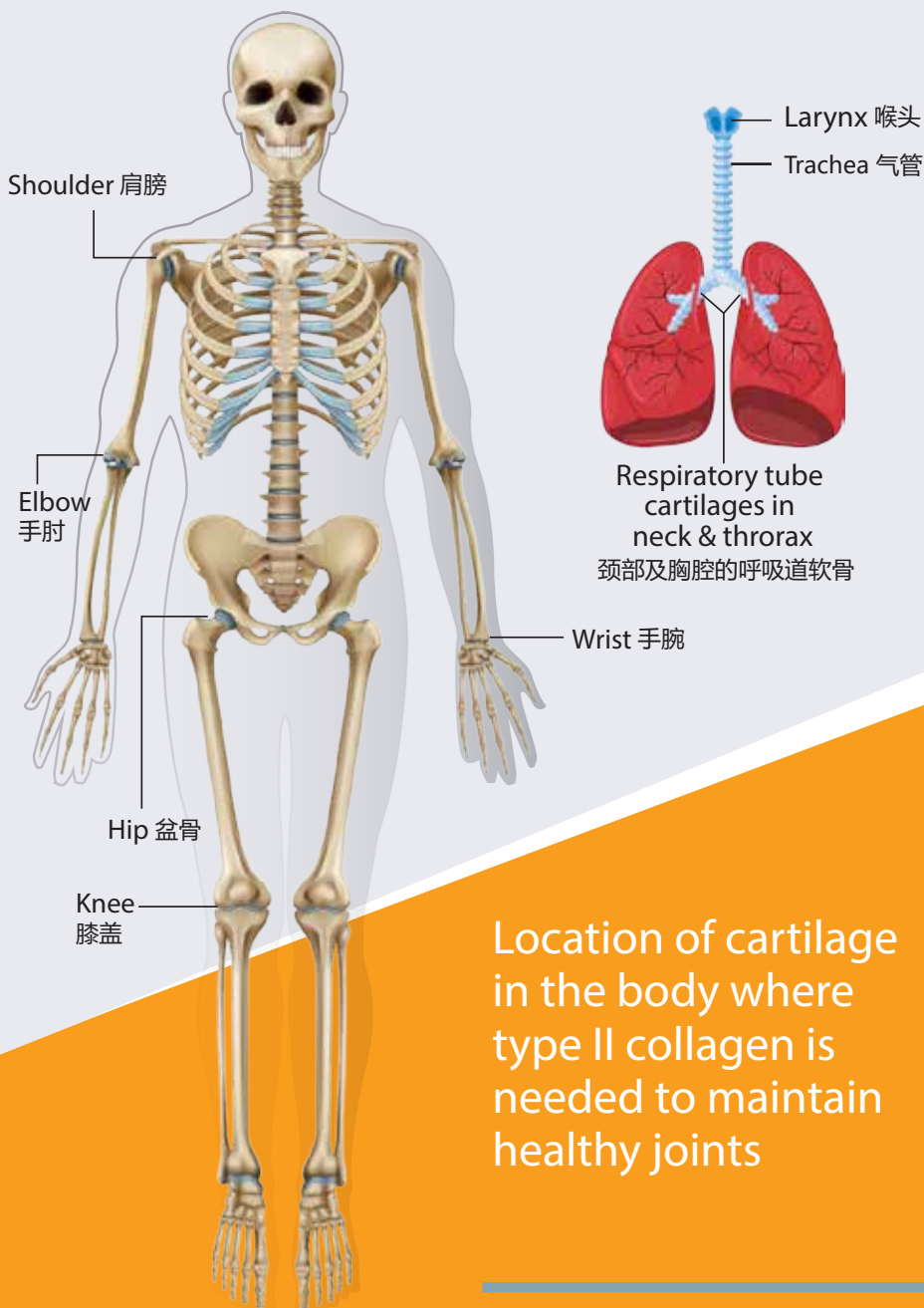
1st action:

to exert the anti-inflammatory effect on the problematic joint by introducing the anti-inflammatory ingredient; olive extract into the formulation. Olive contains oleuropein, hydroxytyrosol and hyaluronic acid which are powerful anti-inflammatory, anti-oxidant and anti-aging compounds.

2nd action:

to supply the body with the right type of collagen to repair the damaged cartilage. High content of type II collagen is incorporated in the formulation of JSMOVE to ensure the building material of cartilage is available for our body to repair the wore cartilage.





Location of cartilage in the body where type II collagen is needed to maintain healthy joints

1 sachet of JSmove is sufficient for daily supply. JSmove can be easily blended to any beverage to consume together. The sweetness of JSmove comes from Stevia plant, a natural sweetener with 0 calorie. There is no added sugar in the formulation, hence it is a diabetic friendly formulation.

As cartilage wear and tear occurs daily, and it gets more serious when we age, therefore there is a need for a long-term supplement care for healthy joints, and JSmove is the ultimate companion.



How to consume:

- Add 1 sachet of JSMOVE into 200ml of water or beverage, stir well and consume. Take 1 sachet daily before meal.

Note:

- Drink sufficient water for better absorption
- Due to the natural properties of the ingredients, its colour, flavour and sweetness may vary slightly for every batch
- No added sugar in this product.

INGREDIENTS:

Type II collagen, Olive Extract, Kamu-kamu Berry Extract, Stevia Extract.

| Nutrition Facts 营养成分: | | |
|--------------------------|-----------|------------|
| | Per 12 gm | Per 100 gm |
| Energy 热量 (kcal) | 44.8 | 373 |
| Carbohydrate 碳水化合物 (g/克) | 1.9 | 15.9 |
| Protein 蛋白质 (g/克) | 9.3 | 77.5 |
| Fat 脂肪 (g/克) | 0 | 0 |

Net Weight: 360g (30sachets x 12g)



ISO:
22000



Another Premium Product from



PLANTBIO RESEARCH SDN. BHD. (232599-X)

Website: <http://www.plantbioresearch.com>

Email: info@plantbioresearch.com

DISCLAIMER:

The information presented in this leaflet is intended for educational purposes only. It is not intended as a substitution for the treatment, cure, diagnosis or mitigation of a disease or condition. People with specific conditions / known medical conditions / under specific medications, should consult medical professionals before taking any food supplement.
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