



ExceptionHYAL® Jump

Move, run, dance ...

Now more than ever!

Full Spectrum Hyaluronans complex to mimic tissues biology

Enhanced physical function

Recovery from joint pain and stiffness, with cushioning effect

Consistent reduction of NSAIDs antipain drugs use

General improvement of daily life quality

Chondroprotective action to support mobility through aging



www.roelmihpc.com



ExceptionHYAL® Jump

⊘ ExceptionHYAL® Jump: 2.0 generation Hyaluronans

The new concept of Full Spectrum Hyaluronans complex for targeted biological actions on joint care.

ExceptionHYAL® Jump efficacy is based on the specific fingerpint of hyaluronans molecules, working in synergy as naturally occurs in our body. Focusing on a wider range of molecular sizes, Full Spectrum Hyaluronans finely integrate in tissues biology, enhancing positive results.



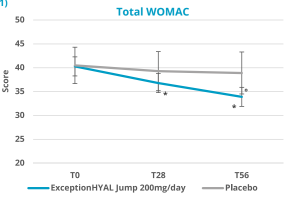
Clinical evaluation(1)

 \triangle Double blind, randomized, placebo controlled, two parallel group clinical trial on 60 subjects, 30 to 85 years, BMI<35 kg/m², with clinical/radiological diagnosis of symptomatic knee osteoarthritis. 30 subjects took 200mg/day of the nutraceutical active for 56 days, and 30 subjects took the placebo. Evaluation of joint mobility and NSAIDs use carried out at T0 and after 4 (T28) and 8 (T56) weeks. * p<0.05 vs baseline, ° p<0.05 vs placebo

⊘ Pain, stiffness and physical function (WOMAC Scale)⁽¹⁾

- ✓ ExceptionHYAL® Jump, after 56 days of intake, provides important benefits in terms of:
 - **+** Pain reduction over **8%**
 - ♣ Improvement of joint function by 10%
 - + Decrease of joint stiffness over 12%

Already after 28 days of treatment, all results are evident and statistically significant.

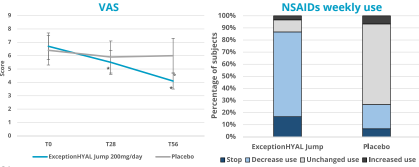


⊘ Reduction of knee pain and antipain drugs (NSAIDs) intake⁽¹⁾

✓ ExceptionHYAL® Jump leads to a significant pain reduction, already after 28 days of treatment, with a further improvement over **30%** at T56, with respect to placebo.



♣ Positive effects prolonged over time



- ✓ Treatment with ExceptionHYAL® Jump leads to:
 - + 16.7% of people to stop the treatment with NSAIDs, against 6.7% in the placebo group;
 - +70% of subjects to reduce the use of NSAIDs, versus 20% in the placebo group;
 - **+ Only 10%** of people to continue the treatment with NSAIDs, while 66.7% kept on taking them in the placebo.
- **Description:** 2.0 Hyaluronans from bio-fermentation origin, formulated to effectively counteract joint pain and stiffness and improve mobilty, especially through aging
- Tested dosage: 200 mg/day
- Suitable for: capsules, tablets, sachet/sticks, vials, drinks, syrups, drops

(1) Cicero, A.F.G.; Girolimetto, N.; Bentivenga, C.; Grandi, E.; Fogacci, F.; Borghi, C. Short-Term Effect of a New Oral Sodium Hyaluronate Formulation on Knee Osteoarthritis: A Double-Blind, Randomized, Placebo-Controlled Clinical Trial. Diseases 2020, 8, 26.