

Would You Rather Have

Joint Relief In 30 Days Or 4 Days!



Rapid Joint Health relief action

- It took two years to develop, significant time reviewing product combinations
- A small pilot trial was conducted 10 people
- Then two large scale trials, both were done in Denmark
- 100 people trial one and 75 people trial two, a lot to manage, tracking people over multiple visits and each had to exercise
- ✓ Both trials have a placebo group
- The studies were finished end of 2023 and are now published, the patent was filed as well
- ✓ Small Dosage ✓ Affordable ✓ Once Per Day

SYNERGISTIC MIXTURE NEW GLOBAL PATENT FILING 2024 TO **COVER USA, EUROPE, JAPAN, KOREA AND CHINA**

We hypothesized that combined daily oral administration of PG and PS would have a positive impact on joint health as well as mood and motivation, resulting in improved mobility and reduced joint pain. This study was designed to evaluate if combined administration of PG and PS for 30 days would improve measures of physical function and joint pain in adults with moderate to severe knee and hip pain.

Proteoglycans and Phosphatidylserine; A composition comprising proteoglycans and Phosphatidylserine, which provides fast relief for joint pain and increases endurance/ mobility levels

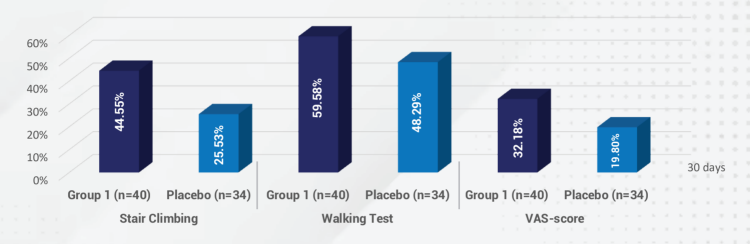
While Proteoglycans alone take 30 days for a notable effect, the newly discovered mixture of proteoglycans and Phosphatidylserine shows an effect at 4 days.

The mixture significantly outperformed proteoglycans alone in a placebo-controlled trial at 4,7,14 and 30 days.



Continues To Show Improvement At 30 Days All Significant Improvements In P Value

STUDY 230 DAYS RESULTS VS PLACEBO IMPROVEMENT (%)

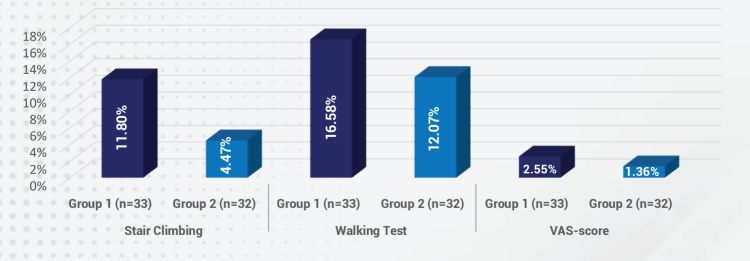


Improvement from Baseline (Day 0)

DefiAgen™ vs Proteoglycans alone All Significant P Values

Study 1 ~ Defiagen™ vs Proteoglycans Improvements from Baseline (day 0)

Defiagen™ vs Proteoglycans Results in 4 Days



Improvement from Baseline (Day 0)

Contact Us!

