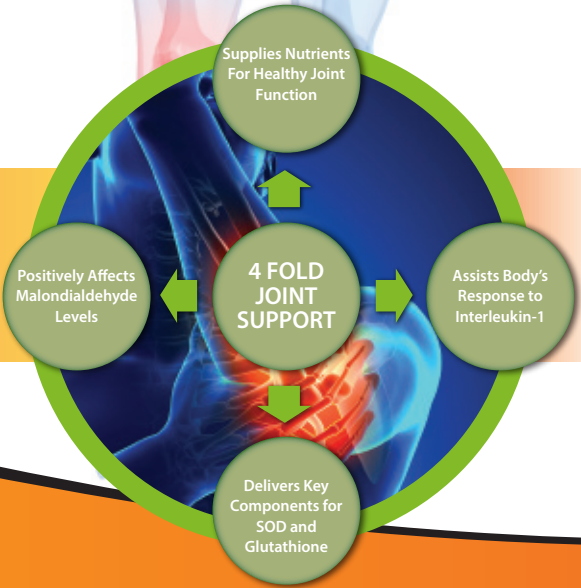


Professional strength Flexatine® maintains the natural balance needed for healthy joint performance. Modern lifestyles, dietary changes, and age tend to deplete many nutrient levels which support joint health. Flexatine® replenishes nutrients to assist proper joint function.

Professional Strength Flexatine® is a revolutionary supplement for the 21st century. It replaces traditional joint supplements such as glucosamine, chondroitin, and MSM which may be allergenic and contribute to other health issues. Professional Strength Flexatine® delivers maximum performance without chemicals. It is designed to be value priced with the consumer in mind, making it a superior choice for clinics and patients alike.

Methods of Action



A company producing supplements you can count on for superior value, Dietary Pros Inc. developed and manufactures Professional Strength Flexatine®. The Flexatine® concept was developed with the goal of creating a drug free, natural, and effective joint health product. Professional strength Flexatine® utilizes ingredients with clinical studies to ensure that health care practitioners can confidently recommend it to their patients who may benefit. Flexatine® is manufactured in a cGMP, NSF certified facility which is FDA inspected.

**For more information:
Visit www.flexatine.com or
call 1-844-776-2486**

Flexatine® is a registered trademark of Dietary Pros, Inc.
Cynatine® FLX is a registered trademark of Roxlor, LLC.
NutraJIT™ is a trademark of Biovelia.

COUPON CODE #

Joint Support Down to a Science

PROFESSIONAL STRENGTH
flexatine®

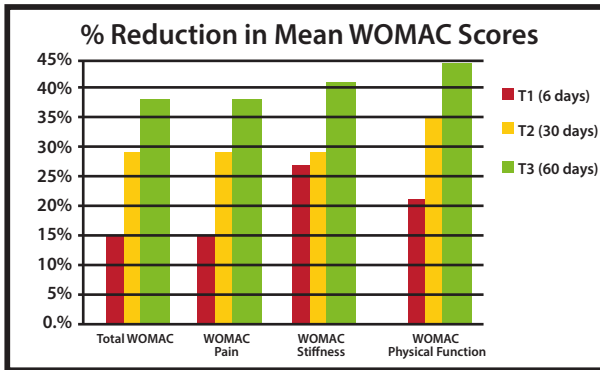


MADE IN USA

- No Glucosamine, Chondroitin, MSM -
- Faster Acting - Lower Dosage -
- Protected From Stomach Acids -

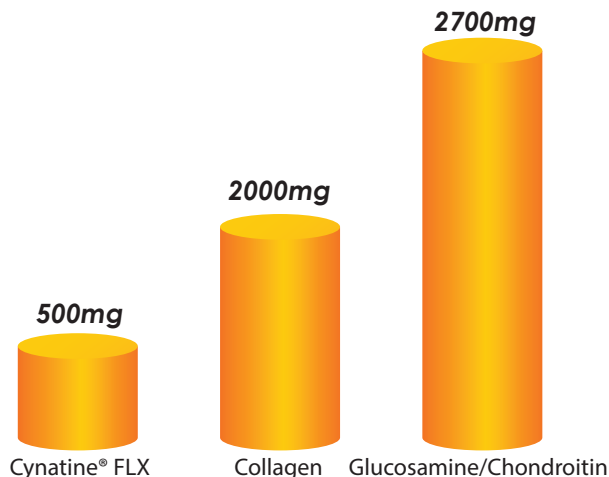
Flexatine® FLX is fast acting.

Subjects taking Cynatine® FLX, an ingredient in Professional Strength Flexatine®, reported reduction in mean total pain, total stiffness, and total physical function WOMAC scores by day 6. WOMAC scores continue to improve as patients continued taking Cynatine®.



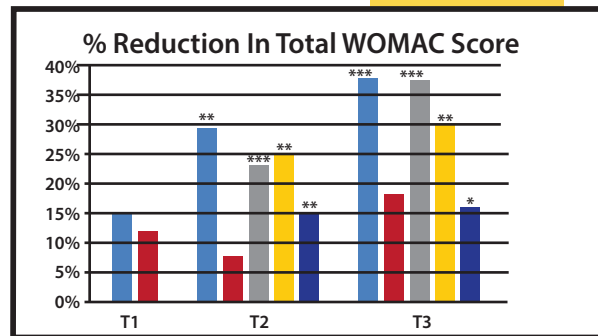
The final results of the clinical study showed that patients taking Cynatine® FLX reported it being twice as effective in reducing pain in comparison to patients taking a placebo.

Recommended MG/Day

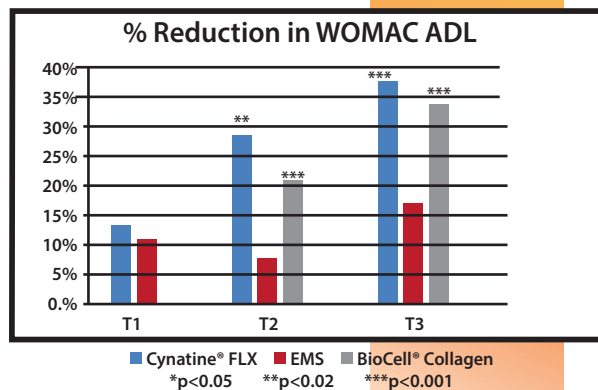


Scope of the Comparison

Popular joint support ingredients include Glucosamine/Chondroitin combinations, Eggshell Membrane (ESM), and Collagen. The graphs below compare results from four published clinical trials which evaluated Cynatine® FLX to placebo, ESM to placebo, BioCell Collagen® to placebo and UCII™ to Glucosamine and Chondroitin. WOMAC scores, a common method of evaluating symptoms and wellbeing, were tracked in each study. The statistical significance to baseline in the individual studies for each product is also listed for Cynatine® FLX, BioCell Collagen®, UCII®, Glucosamine and Chondroitin.



■ Cynatine® FLX ■ EMS ■ BioCell® Collagen ■ UCII® ■ Glucosamine/Chondroitin
*p<0.05 **p<0.01 ***p<0.001



■ Cynatine® FLX ■ EMS ■ BioCell® Collagen
*p<0.05 **p<0.02 ***p<0.001

Reduction in total WOMAC scores were observed in a very short time duration which has not been studied in other products. The dosage for Cynatine® is also significantly less than other joint supplements, thus increasing patient compliance and satisfaction with results.

Supplement Facts

Serving Size: 2 Tablets		
Servings per Container: 30		
Amount Per Serving		%DV†
Vitamin B6 (Pyridoxal-5-Phosphate)	24 mg	1200%
Folic Acid	200 mcg	50%
Vitamin B12 (Cyanocobalamin)	750 mcg	12500%
Manganese (Sulfate)	11 mg	550%
Proprietary Joint Blend:	840 mg	*
Bromelain		
Panax Ginseng Root		
Papain (Carica papaya fruit)		
Tart Cherry Fruit Extract (Prunus cerasus)		
Turmeric Rhizome Extract (Curcuma longa)		
White Willow Bark Extract (Salix alba)		
Serrapeptase		
Boswellia serrata Gum Extract		
Ginger Root Extract (Zingiber officinale)		
Pancreatin		
Hyaluronic Acid		
Solubilized Keratin Cynatine® FLX	500 mg	*
Guar Fiber	50 mg	*
Lactobacillus acidophilus	1 Billion CFU*	*

†Percent Daily Values are based on a 2,000 calorie diet
*Daily Value not established
**At time of manufacture

Other Ingredients:

Modified Whey Protein (Milk), Microcrystalline Cellulose, Stearic Acid, Hydroxypropylcellulose, Calcium Palmitate, Pharmaceutical Glaze.

NutraJIT™ is a whey protein extract which protects active ingredients as they pass through gastric acids. It allows nutrients to release in the intestinal tract for maximum efficacy—a natural breakthrough.

