

FIND GREATER HEALING POWER

APIC-A2M™ is the ONLY system that offers:

- isolated and concentrated A2M (6X greater)
- a FREE biomarker FAC Test™
- a patented and proprietary filtration process

Are you a Candidate?

Research has identified that the “pain protein”, Fibronectin-Aggregan Complex (FAC), is a biomarker associated with painful inflammation. A simple, and free, test looks for a high presence of FAC, which indicates the existence of destructive enzymes in the joint or disc space.

Ask your provider about the FAC Test™ and see if you are a good candidate for the APIC-A2M™ Therapy.

FIND OUT MORE

Talk with your provider today to learn more about the patented APIC-A2M™ Therapy and to start your path to pain relief.

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ARE YOU STILL SUFFERING FROM PAIN?

Start your path to pain relief with the patented APIC-A2M™ Therapy

THE **Hemlock**
Pain Center

DO YOU EVER WONDER WHY YOUR JOINT OR BACK PAIN TREATMENT IS NOT ALWAYS ENOUGH?

Your current treatment may only be controlling your joint or back pain symptoms — not stopping or preventing them. Though most patients find that these types of treatments offer temporary relief, they may not be eliminating the underlying source for arthritic joint or back pain.

Early Treatment = Better Recovery

For patients suffering from joint or back pain, the APIC-A2M™ Therapy is an exciting advancement in orthopedic science resulting from years of research.

APIC-A2M™ isolates and concentrates the A2M (alpha-2-macroglobulin) molecule that is naturally found in your body. Early treatments with this miracle molecule may delay the need for more aggressive and costly procedures, including surgery.

What is Alpha-2-Macroglobulin?

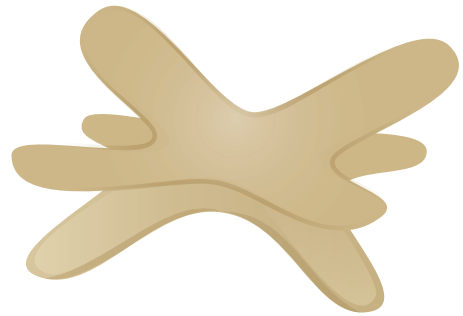
Alpha-2-macroglobulin (A2M) is a naturally occurring molecule that is found in your blood. When administered in concentrated doses, it acts as a powerful protector against cartilage breakdown. The A2M molecule attaches to and removes the destructive enzymes which are known to damage cartilage cells and tissues in the joint or disc space.

How does APIC-A2M™ work?

For the majority of patients in pain, their arthritic joint or disc space house more destructive enzymes than the body can handle. While the A2M molecule is our body's own defense mechanism, it is unable to enter the joint or disc space in high enough quantities due to its large size and complex structure. As a result, it is necessary to inject additional concentrated A2M into the affected area to help restore balance and pain relief.

An injection of concentrated A2M, derived from your own blood and placed directly into your joint or disc space, can provide the necessary amount of A2M molecules to bind and remove those destructive enzymes.

A2M has two binding sites that capture enzymes (E) like a venus flytrap.



Once captured, the bound A2M and enzyme are eliminated from the joint or disc space through your body's natural processes.

