HA Case Study Report

MILD KNEE OSTEOARTHRITIS

Physician: Vinod Dasa, MD

Patient Information:



Age: 43 years old

Sex: Male

Weight: 174 lbs

Diagnosis:





Outcome:



Change in level of activity:
The patient was able to maintain the level of activity required by his job, but without the pain, stiffness or swelling.

Change in level of pain: From a 5/10

Adverse events: None

Overall satisfaction of the patient: The patient is happy with the results and should the need arise, would come back for additional treatment.

Comorbidities:

Anterior cruciate ligament (ACL) reconstruction

Level of pain prior to HA series:

5/10

Prior treatments:

Tried anti-inflammatory medication (meloxicam with unsatisfactory results)

Level of activity prior to HA series:

Patient is an active duty member of the military service and his knee pain was limiting his abilities at work. He had trouble climbing stairs.

Treatment:

Product used: GELSYN-3

of injections: 3

Dates of injections: One per week for 3 weeks in a row

Ease of use of the product: Easy

Additional comments:

This patient was a prior SUPARTZ FX™ user with success for a year prior to this. When he returned for a repeat injection series, Dr. Dasa recommended GELSYN-3 for a series of 3 injections, each one week apart, based on the next generation processing.



Early

osteophyte formation

ACL tunnel

Images taken: Standing AP knee x-ray

ACL tunnel

Mild/mod joint space . narrowing

No sub chondral sclerosis



Indications for Use: GELSYN-3 is indicated for the treatment of pain in osteoarthritis (OA) of the knee in patients who have failed to respond adequately to conservative non-pharmacologic therapy and simple analgesics (e.g., acetaminophen). Do not administer to patients with known hypersensitivity (allergy) to sodium hyaluronate preparations. Do not inject GELSYN-3 into the knees of patients having knee joint infections or skin diseases or infections in the area of the injection site.





