

Stop suffering with the ill-effects of Hyperpronation.



Hyperpronation

Your Guide to Treatment

This procedure will have a dramatic effect on your life and lifestyle. Refuse to just “cover-up” the symptoms of this abnormality. Listen to your body and let’s fix the underlying cause.

Indications:

- Obliteration (partial/full) of the sinus tarsi
- Abnormal talar deviation on the calcaneus
 - Flexible and reducible deformity

- Patient old than three years
 - Hyperpronating foot

Contra-Indications:

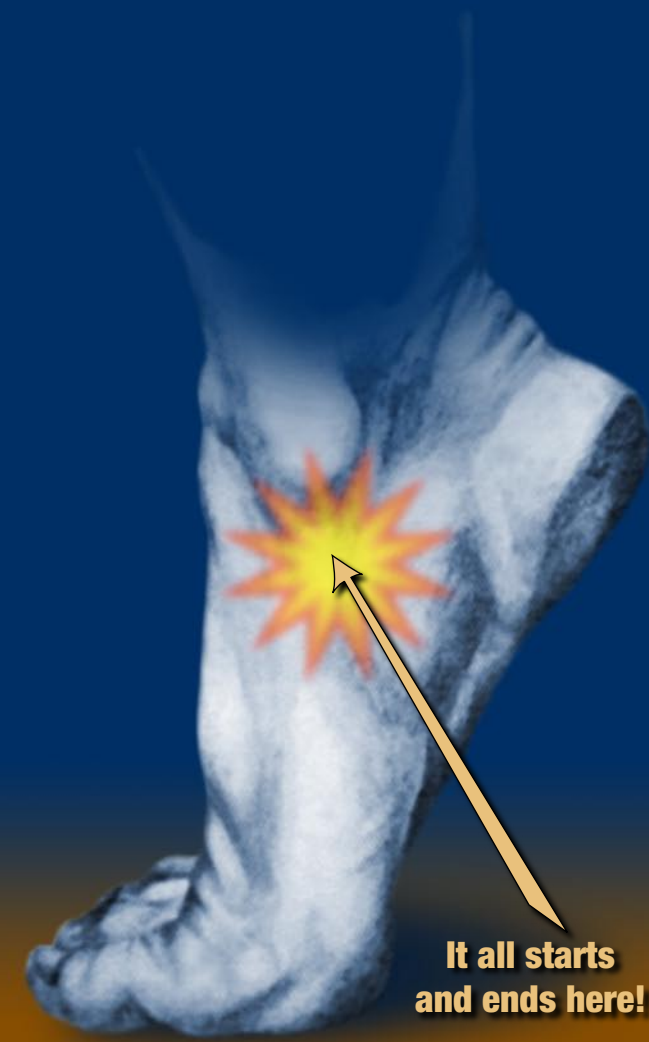
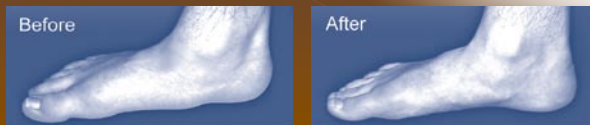
- Rigid non-reducible deformity
- Less than three years of age
 - Active local infection
 - Very poor bone stock

Potential Complications:

- Prolonged pain, edema, stiffness, discomfort, and walking difficulty
- Migration/displacement of the implant
 - Intolerance to the implant
 - Infection
 - Synovitis/capsulitis/bursitis
 - Foreign body reaction
- Decrease in bone density due to stress shielding



Which foot would you rather have?



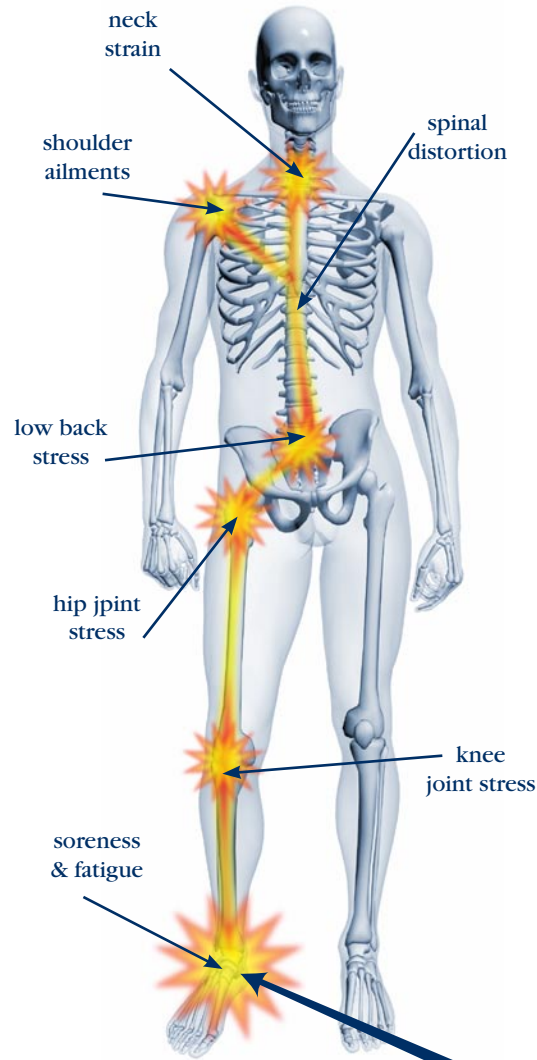
Hyperpronation It all Starts and Ends Here

HYPERPRONATION - is a structural deformity of excessive motion of the ankle bone (talus) on the heel bone (calcaneus).

This abnormal motion is responsible for the displacement of the bones affecting the entire body.

Hyperpronation can lead to:

- TMJ
- Neck stiffness
- Ankle weakness
- Knee ailments
- Pelvic tilt - Leg length discrepancy
 - Hip / sciatica pains
- Leg Pains - "Growing Pains"
Shin Splints / Leg cramping
 - Back Problems
Spine mal-alignment
Herniated discs / Pinched nerves
- Foot problems
Bunions / Hammertoes
Heel Spurs / Plantar Fasciitis
Flat Feet / Tarsal Tunnel Syndrome
Tibialis Posterior / Dysfunctions



A PERMANENT CORRECTION - A small stent is placed into a space below the ankle bone which prevents the abnormal excessive motion, restoring normal motion. This is a minimally invasive procedure which can be performed from three years old and up.

See how easy it is...

- Performed during a brief out-patient surgery under twilight sedation.
- No bone cutting or drilling.
- No casting is needed.
- Back into regular shoes within a week.
- Instant results.
- Covered by most insurance companies.
- Completely reversible.



It all Starts and Ends Here!

Your problems may be caused by a Hyperpronating foot. Fix this problem and get back to your life.

