

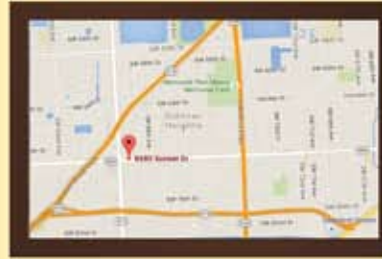
## Pain & Symptoms

- Neck Pain
- Back Pain
- Headache
- Shoulder Pain
- Arm / Hand Pain
- Stiffness / Soreness
- Numbness / Tingling

Patients do not have symptoms (pain) when they are laying motionless on a x-ray or MRI table. Their symptoms typically occur when they move into certain positions due to torn ligaments that cause spinal instability. Digital Motion X-ray is the only imaging modality today that evaluates the patient in real time, while they are moving,

- We take only the most necessary views
- We only use the most advanced equipment
- Image Intensifiers reduce energy
- Filtration removes unneeded frequencies
- Collimation narrows the energy beam
- Regular equipment inspection and licensing

## Sunset Chiropractic & Wellness



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On Sunset Drive and one block east of  
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# Motion X-ray Miami

Digital *motion* x-ray®

### Is it...

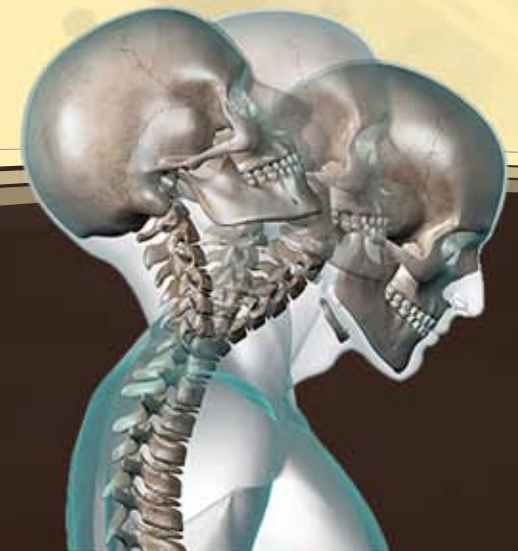
hard to look over your shoulder?

### Is there...

a constant pulling or  
throbbing pain in your neck?

### Do you notice...

a "grinding" sound as you turn your head?

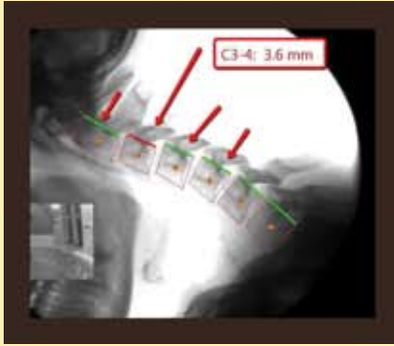


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### Digital Motion X-ray (DMX)

imaging techniques are allowing physicians to pin point the exact areas of spinal instability that are a result of painful torn ligaments in their patients.

The ability to demonstrate normal mobility versus instability of the spine is becoming the key to reclassifying patient injuries and individualizing treatment programs, Digital Motion X-ray is a key to the advancement.



**Vertebrae** are bones that protect your spinal cord. They can be forced or locked out of their proper position (misaligned).

**Muscles and Ligaments** are supportive tissues that can be stretched or torn during the force of whiplash.

**Nerves**, which carry the body's messages, can get pinched or irritated.

**Discs** are shock absorbers that can bulge, rupture or wear down.

**Headaches** - A frequent and overlooked cause of headaches is the malfunction of spinal bones in the neck and upper back. When bones of the spine lose their normal position or motion, sensitive nerves and blood vessels to the head can be affected. When spinal nerves and related tissues are stretched or irritated, they can produce throbbing headaches.

**Whiplash** - When a sudden accident or injury hurls your head backward and forward, your neck gets thrown out of balance, The force can damage parts of your neck and reverse it's natural curve, This may even cause pain in your jaw, shoulders, arms, hands and low back. Sometimes symptoms are not felt until days, weeks or even months after the whiplash occurred,

**Motion X-rays** - Is "a movie" of your bones in motion, Digital Motion X-ray (DMX) is a weigh bearing fluoroscopic motion exam that can pin point the specific areas of bio-mechanical hypermobility caused by damage to the ligaments, Such as, an anterolisthesis, retrolisthesis, increased disc angulation, facet gapping and IVF encroachment demonstrated by spinal instability,

