

When static imaging says "normal" — but the patient isn't.

Dynamic Digital Radiography for cases where motion tells the real story.

A diagnostic resource for **chiropractors · orthopedists · neurologists · dentists · ENTs · personal-injury attorneys**

— REAL DDR CASES IN PRACTICE

DDR has been instrumental in identifying motion abnormalities — not visible on prior static imaging — in cases including:

Post-Surgical Cervical Revision

DDR motion study findings supported the need for corrective surgical intervention following a prior cervical procedure.

Lumbar Instability

DDR revealed segmental motion abnormalities not captured on standard imaging, informing diagnosis and treatment direction.

Coccyx Dysfunction

DDR motion findings contributed to clinical decision-making that led to surgical intervention for persistent coccygeal symptoms.

Provider-to-provider case discussion available on request.

Dynamic Digital Radiography (DDR) is advanced low-dose imaging that captures up to **15 frames per second** of joints and spine in real-time motion — revealing functional patterns that static X-ray, CT, and MRI cannot show.

Orthopedics · Neurology · TMJ Disorders · Sports Medicine · Post-Surgical Monitoring · Personal Injury · Pulmonology · Dysphagia

— CLINICAL APPLICATIONS

TMJ Disorders

Real-time evaluation of jaw motion — disc tracking, condylar translation, asymmetric movement — that may not appear on panoramic films, CBCT, or static MRI.

Cervical and Spinal Instability

Segmental motion across flexion, extension, and lateral views. Particularly valuable in suspected craniocervical instability and post-traumatic cases. CRMA available when indicated.

Extremity and Post-Surgical Joint Evaluation

Joint kinematics under functional loading — shoulder, elbow, wrist, hip, knee, ankle, foot. Useful when symptoms persist after surgical repair.

Medico-Legal Documentation

Narrative-grade reporting for personal-injury, workers' comp, and legal cases. Records custody, subpoena-ready documentation, and deposition availability included.

Pricing, referral process, and contact details on the back →

When to Refer for DDR

- Symptoms outpace static imaging findings
- Patient not responding to standard care; functional component suspected
- Pre-surgical or post-surgical motion analysis needed
- Medico-legal documentation requires narrative-grade reporting
- TMJ cases involve dynamic mechanics not captured by panoramic or CBCT
- Suspected craniocervical or segmental instability after trauma

— STUDIES OFFERED

Focused Extremity Motion Study	\$695
Comprehensive Extremity Motion Study	\$795
Focused TMJ Motion Study	\$750
Comprehensive TMJ + Consultation	\$1,150
Advanced Spine Motion Study	\$995
Comprehensive Spine + Consultation	\$1,295–\$1,495
Medico-Legal DDR Study	\$1,450–\$1,950
Additional Region (same visit)	\$400 / \$500

All studies include real-time DDR imaging and written diagnostic report. CRMA available when clinically indicated. Cherry financing · HSA/FSA · PI liens · \$75 prompt-pay discount.

— REFERRING IS SIMPLE**1**

Call or email to discuss the case

2

Same-week appointment scheduled

3

Imaging completed in 45–60 min

4

Report sent in 5–7 days (expedited available)

5

Provider-to-provider conversation on every case

Digital Dynamic X-Ray

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