

Radiation Therapy For Chronic Inflammation



Get help with pain reduction & improve mobility. Treatment available for those suffering from:

Osteoarthritis | Plantar fasciitis | Tendinopathy | Trochanteric Bursitis | Dupuytren's Contracture

Many individuals endure non-cancerous conditions causing severe pain, stiffness and restricted mobility. This struggle can impact quality of life and basic activities of daily living. At Cancer Partners of Nebraska, we provide **low-dose radiation therapy (LDRT)**. Following this treatment, patients often experience reduced pain, increased range of motion, reduced stiffness, improved functionality and better quality of life. LDRT is a simple non-invasive outpatient treatment utilizing x-rays to diminish inflammation and help individuals lead more comfortable lives.

Why choose LDRT?

- LDRT slows or halts the progression of inflammation rather than masking symptoms
- LDRT is non-invasive with essentially no side effects
- Short outpatient treatment times
- Lasting improvements in pain

Who can receive LDRT?

- Individuals over the age of 50
- Those who have a formal diagnosis of one of the above named conditions from their primary care provider



LDRT for Osteoarthritis

- Reduces pain in 60-80% of individuals
- Reduces average pain scale from 7 to 3 out of 10



LDRT for Plantar Fasciitis

- Response rates as high as 81% in patients
- Rapid and sustained treatment effects

LDRT is covered by most insurance plans.

Call us to see if this treatment option may be the right option for you at 402-420-7000.

Please note that the number of patient treatment sessions, duration of treatments and response rates may vary.