

University Cancer Center

12811 Beamer Road Houston Texas 77089

Fax 713-474-8477 Phone 713-474-1414

Now offers :

Low Dose Radiation Therapy for Osteoarthritis

Low-Dose Radiotherapy (LDRT) is a non-invasive, anti-inflammatory treatment that uses very low doses of radiation to reduce pain and improve joint function in patients with painful musculoskeletal conditions such as osteoarthritis (OA). This treatment has been used successfully in Europe for decades and is gaining recognition in the United States for its effectiveness, particularly when other treatments have not provided sufficient relief.

Question: Can LDRT be used for other painful musculoskeletal conditions? Answer: Yes! LDRT has been used successfully to treat:

- Plantar fasciitis, also known as jogger's heel
- Trochanteric bursitis
- Medial and lateral epicondylitis, commonly referred to as tennis elbow
- Tendinopathies of various joints
- Osteoarthritis of both large and small joints

LDRT offers a safe, non-invasive option for individuals struggling with osteoarthritis pain, especially when other treatments have not been effective. It may also be helpful for other chronic, painful musculoskeletal conditions. If you're considering LDRT, speak with a healthcare provider who specializes in this therapy to discuss whether it's right for you.

To make an appointment call 713-474-1414 or fax the referral to 713-474-8477

Patient Name: _____ Telephone _____

Insurance Name: _____ Number _____

Low dose radiation to the :

Rt/LF Shoulder

Rt/LF Hip

C-Spine

RT/LF elbow

RT/LF ankle

T Spine

RT/LF wrist

RT/LF Knee

L-Spine

Other Site(s) _____

Medical Practitioner

Signature: _____