Our Musculoskeletal Cancer Team
Advanced care for the region’s bone cancer and sarcoma patients
Meet our team...

Patients of all ages with sarcoma (bone and soft tissue) and metastatic bone cancer are given advanced care at UK Markey Cancer Center. With the arrival of Dr. Patrick O’Donnell, UK HealthCare’s diverse team is the only one in Central and Eastern Kentucky to offer these services.

Patrick O’Donnell, MD, PhD
Orthopaedic oncologist with an interest in primary bone tumors (osteosarcoma, Ewing’s sarcoma, chondrosarcoma), soft-tissue sarcomas and metastatic lesions to the bone

Lars Wagner, MD
Pediatric oncology with an emphasis on the treatment of children and young adults with sarcoma

John Rinehart, MD
Medical oncology with an emphasis on sarcoma

Francesca D. Beaman, MD
Musculoskeletal radiography, CT, MRI and ultrasound; soft-tissue and bone biopsies; arthrography and joint injections; spine injections and pain procedures

Gustav Blomquist, MD
Musculoskeletal radiography, CT, MRI and ultrasound; soft-tissue and bone biopsies; arthrography and joint injections; spine injections and pain procedures

Paul Spencer, MD
Musculoskeletal radiography, CT, MRI and ultrasound; soft-tissue and bone biopsies; arthrography and joint injections; spine injections and pain procedures

Justin Montgomery, MD
Musculoskeletal radiography, CT, MRI and ultrasound; soft-tissue and bone biopsies; arthrography and joint injections; spine injections and pain procedures

Luis M. Samayoa, MD
Pathology with an emphasis in bone and joint pathology

Dana Richards, MD
Pathology with an emphasis in bone and joint pathology

Paul Bachner, MD
Pathology with an emphasis in bone and joint pathology

Ronald McGarry, MD, PhD
Radiation medicine with a specialty in sarcoma and metastatic lesions to bone

Mahesh Kudrimoti, MD
Radiation medicine with a specialty in sarcoma and metastatic lesions to bone

The musculoskeletal cancer team sees patients in Markey Cancer Center’s Multidisciplinary Clinic in the Whitney-Hendrickson Building.
To make an appointment or refer a patient, please call 859-323-0847.