



Clinical Pathway: RP's Clinical Value Team presents Best Practices for Bone Lesions



Dr. Neelesh Prakash

Radiology Partners published a Bone Lesion Clinical Pathway.

Bone lesions are frequently observed in routine radiologic imaging. Based on published literature and extensive experience, RP's national subspecialty division advisory board for musculoskeletal (MSK) imaging has categorized lesion characteristics into three patient follow-up categories. [This chart is intended for practicing radiologists dealing with bone lesions looking for guidance on next steps to recommend.](#) For more details, access the entire Clinical Pathway below.

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- **Access the Clinical Pathway.**

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[Dr. Neelesh Prakash](#) serves as RP's national subspecialty lead (NSL) for MSK imaging. Dr. Prakash partners with an advisory board made up of practicing radiologists to spearhead the development and implementation of programs with a mission to enhance clinical value and quality in MSK imaging across RP. They focus on refining best practice recommendations, advancing image quality and aligning with the latest industry standards, all to deliver innovation and excellence in radiology services for patients, referring clinicians and client partners, and they share resources, like this clinical pathway, broadly so that all practices can deliver high-quality subspecialty care to patients in their communities.

Radiology Partners [Clinical Value Team](#) exists to elevate patient care and enhance value through innovation, collaboration and education. [Radiology Partners](#), through its owned and affiliated practices, is a leading physician-led and physician-owned radiology practice in the U.S. For the latest news from RP, follow us on [X](#), [LinkedIn](#), [Instagram](#), [YouTube](#) and [the blog](#).

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