

Structured Radiographic Report — READY (Standard)

Patient: de-identified.

DOB: 1981-xx-xx

Sex: Male

Study Date(s): 2026-xx-xx comparison 2023-xx-xx

Region(s): Bilateral hands and wrists

Projection Adequacy Note: Current bilateral multi-projection hand/wrist series is adequate for structural assessment; prior study is adequate for interval comparison but includes fewer projections.

FINDINGS

Mild bilateral nonerosive degenerative change is present at the interphalangeal joints, greatest at the thumb IP joints and multiple DIP joints of both hands, with lesser scattered mild PIP involvement. Findings consist of mild nonuniform joint-space narrowing with tiny marginal osteophytic/remodeling change. No central erosive collapse is seen.

MCP joints are preserved bilaterally without marginal erosions, subluxation, or deforming inflammatory pattern. Radiocarpal, intercarpal, midcarpal, and distal radioulnar joint alignment is maintained, without convincing inflammatory narrowing, carpal collapse, ankylosis, or erosive wrist arthropathy. At most trace minimal radial-sided thumb-base/triscaphe degenerative change is present bilaterally.

No acute fracture or dislocation. No convincing periarticular inflammatory osteopenic pattern, no ulnar drift, and no focal soft-tissue calcification identified.

COMPARISON

Compared with 2023-xx-xx, the examination is overall stable. Mild bilateral interphalangeal nonerosive degenerative changes persist without convincing interval progression. No new erosive or deforming inflammatory abnormality is identified.

IMPRESSION

1. Mild bilateral nonerosive degenerative arthropathy of the interphalangeal joints, greatest at the thumb IP and multiple DIP joints, with lesser mild scattered PIP involvement.
2. MCP joints and wrist/carpal compartments remain preserved, without convincing radiographic erosive inflammatory arthropathy.
3. At most trace minimal bilateral thumb-base/triscaphe degenerative change.
4. No convincing interval progression since 2023-xx-xx.
5. No acute osseous abnormality.