

RV-002 · READY Standard

RheumaView demo case

Study years	2025 and 2026 (interval: 14 months)
Age	22 years (DOB redacted)
Sex	Female
Examined regions & views	Hands/wrists: bilateral multiplanar series (PA, oblique, functional projections) Feet/ankles: bilateral multiplanar series (AP, oblique, lateral, mortise/axial forefoot projections)

Image quality: Good diagnostic quality for bone, joint spaces, periarticular soft tissues.

FINDINGS

Findings:

Alignment is preserved in the hands, wrists, feet, and ankles. Bone mineralization is maintained. MCP, PIP, DIP, radiocarpal, intercarpal, first MTP, lesser MTP, and ankle joint spaces are preserved without convincing inflammatory joint-space narrowing. No definite marginal erosions are identified. No periostitis, acro-osteolysis, carpal collapse, or inflammatory proliferative bone formation is seen.

There is very mild scattered non-erosive contour irregularity/spurring at a few interphalangeal joints, most evident distally and at the thumb interphalangeal joint, degenerative in appearance. Mild bilateral hallux valgus with mild bunion-type prominence at the first metatarsal heads. Tiny left plantar calcaneal spur. No acute osseous abnormality.

Compared with 2025-01-02, there is no convincing interval structural progression in the imaged hands, wrists, feet, or ankles.

IMPRESSION

- No definite radiographic evidence of erosive inflammatory arthritis in the imaged hands, wrists, feet, or ankles.

- No convincing radiographic progression from 2025-01-02 to 2026-03-11.
- Mild bilateral hallux valgus/bunion-type change.
- Very subtle scattered non-erosive interphalangeal degenerative-type spurring.
- Stable tiny left plantar calcaneal spur.

RheumaView demo case