

Dual-Energy Computed Tomography for the Evaluation of Gout and Calcium Crystal Deposits



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Objectives

- To describe the use of dual-energy (DE) CT scanning of the extremities for the demonstration of uric acid and calcium crystal deposition.
- To describe the clinical application of this technique and its benefit to patients with atypical inflammatory arthropathies.
- To show case examples of patients imaged with this technique.

Background

- Demonstration of uric acid crystals within joint fluid remains the gold standard for the diagnosis of gout.
- At times clinicians base the diagnosis on secondary criteria like hyperuricemia, response to colchicine, or a typical natural history.
- Diagnostic accuracy may be limited, as invasive techniques like synovial fluid aspiration may not reveal uric acid crystals in the acute setting and laboratory accuracy has been shown to vary [1].
- Up to 42% of patients with gout have normal serum uric acid levels. Bony alterations occur only years into the illness and even then only 45% of patients have radiographic findings [2,3].
- Hyperuricemia may also be present in patients without gout.
- Thus, non-invasive techniques to accurately diagnose uric acid crystals within joints are needed to identify gout in patients with atypical inflammatory arthropathies and rule out gout as a diagnostic possibility in others.

Early diagnosis is important

- Early and intensive therapy with urate-lowering medications can play a major role in preventing eventual functional impairment [4].
- Utilization of imaging studies in order to accurately diagnose, monitor progression or treatment response, and assess clinical outcomes is increasing rapidly [5].

Evolution of imaging for gout

- Historically, radiographs have been the mainstay of imaging, but only demonstrate chronic (irreversible) changes.
- More recently, CT, MRI, and ultrasound techniques have been applied, primarily to assess severity and change over time, or as outcome measures in randomized clinical trials.
- CT is the best modality to demonstrate bony change, while MRI excels at depicting soft tissue (synovial) inflammation.
- While ultrasound does not expose the patient to radiation, is less expensive, and more useful for procedures, it has a small field of view, is operator dependent, and cannot always reliably differentiate gout from other inflammatory arthropathies.

Protocol

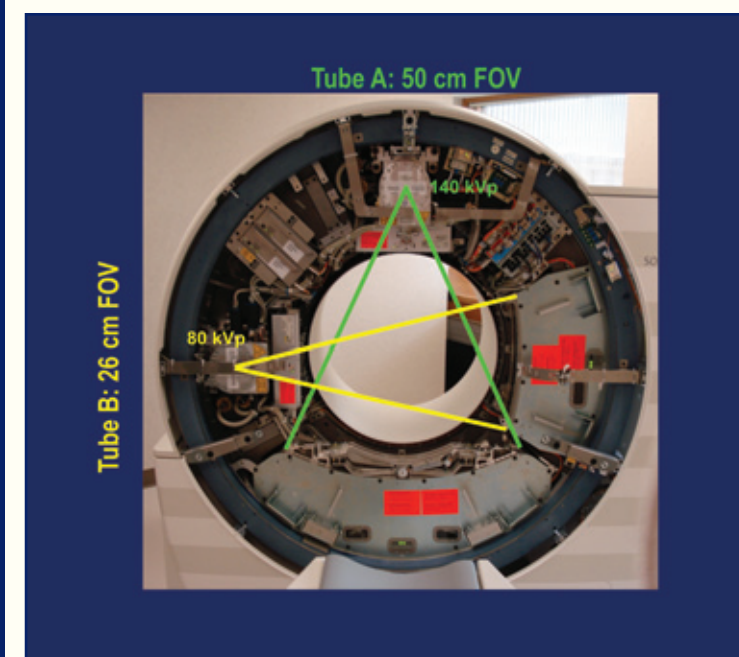
- 55 DECT scans were performed on 54 patients who were either clinically diagnosed with or suspected of having gout.
- This study was IRB approved.
- MSK subspecialist radiologists interpreted each CT.

Dual Energy CT

Principles

- The degree of attenuation of incident x-rays depends on the atomic number "Z" of the material and the energy spectrum to which it is exposed.
- By measuring the difference in attenuation using two different energy spectra, the composition of a material can be determined [6].
- By exploiting this x-ray energy-dependent attenuation of different materials, DECT has been shown to accurately differentiate uric acid kidney stones from stones of various other materials such as calcium oxalate, cysteine, or struvite [7,8].

Dual-Source Dual-Energy CT

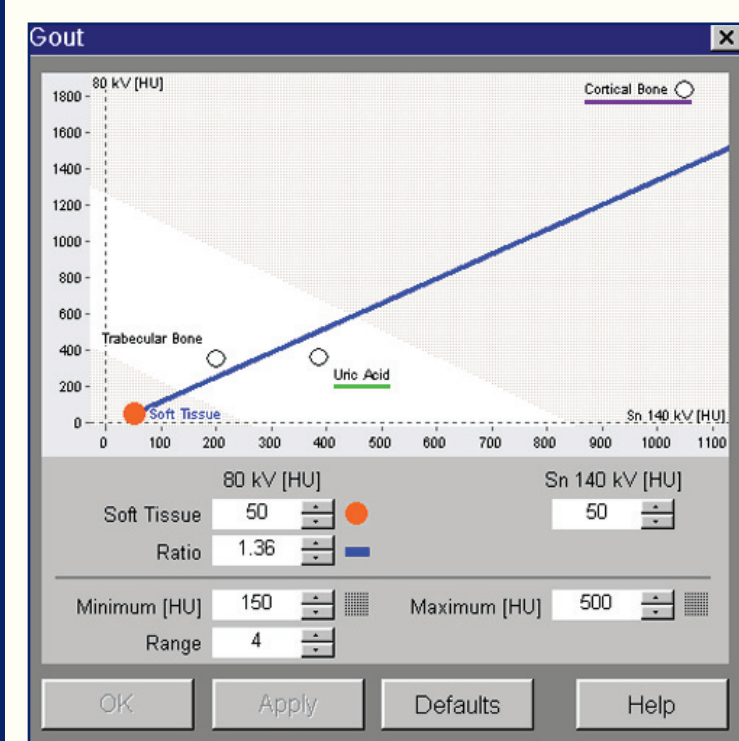


- A SOMATOM Definition dual source CT scanner (Siemens Healthcare, Forchheim, Germany) was used to acquire images on all patients.
- This scanner has two orthogonally positioned X-ray tube/detector array pairs.
- Data acquired simultaneously with two different beam energies allows dual energy material decomposition analysis.
- A different tube potential was selected for each x-ray tube (80 and 140 kV).

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Imaging Processing

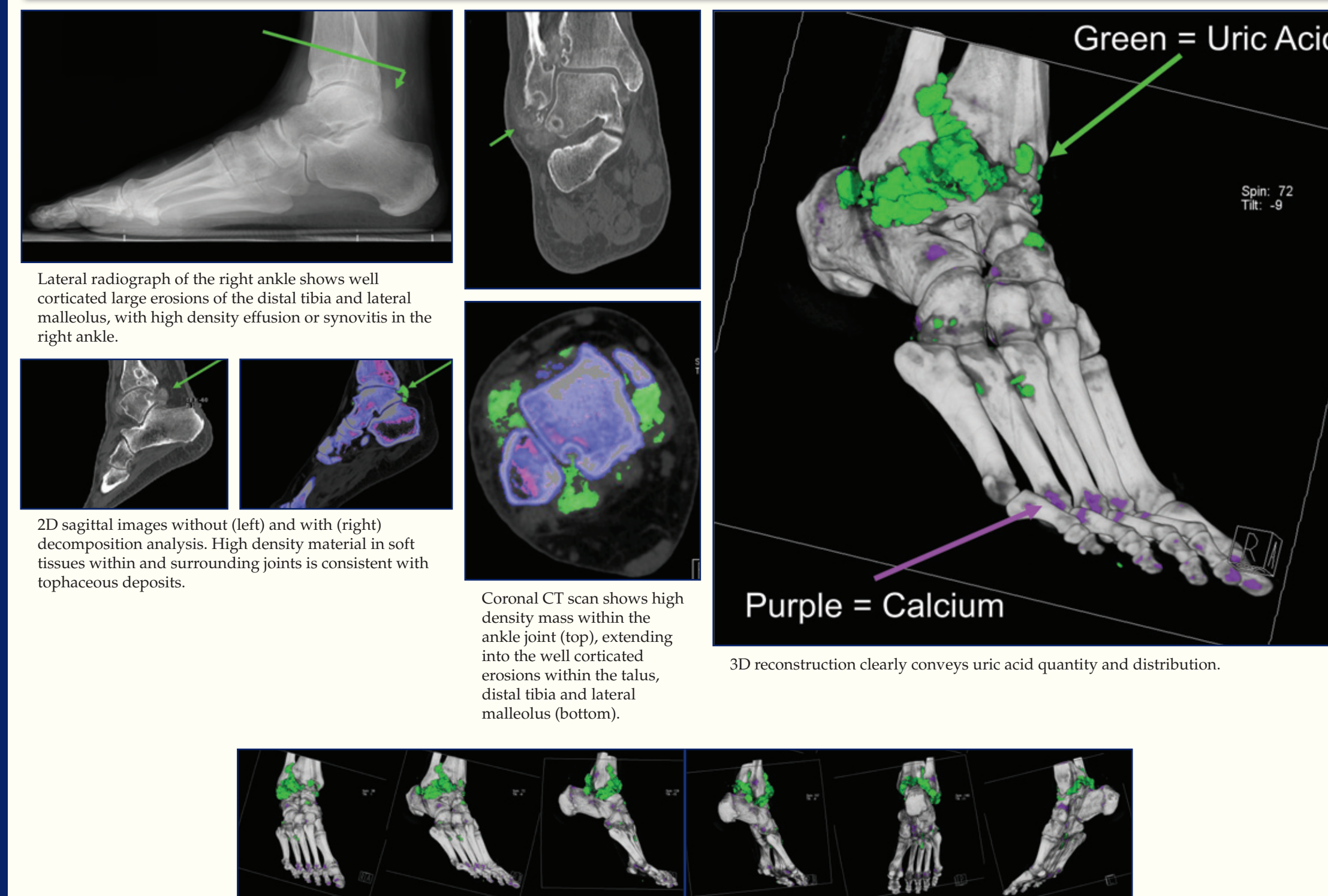
- Commercially available dual-energy CT analysis software (SyngoDE, Siemens Healthcare, Forchheim, Germany) was used to classify a voxel as either tissue, uric acid, or calcium/bone.



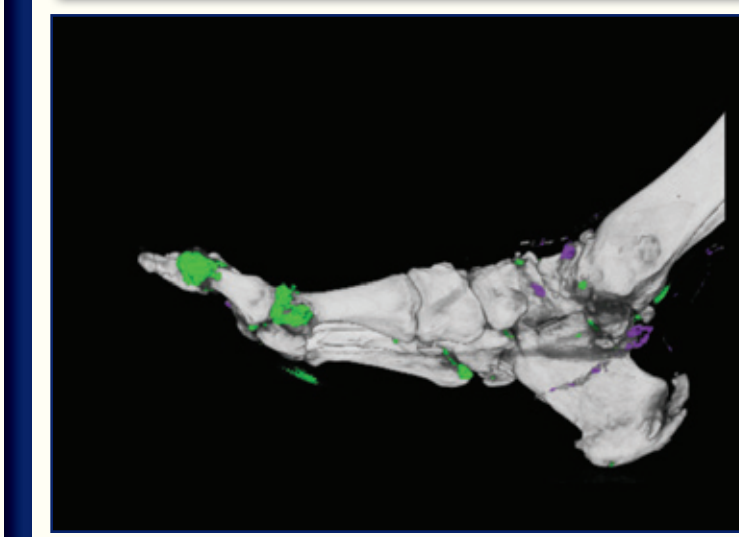
- Uric acid crystals were color coded as green, cortical bone as purple, and soft tissue was not colored.
- The volume of uric acid crystal was also measured using commercial software (Syngo Volume, Siemens Healthcare, Forchheim, Germany).
- Thus far, only two other studies of DECT use in gout have been reported [9,10].

Patient Examples

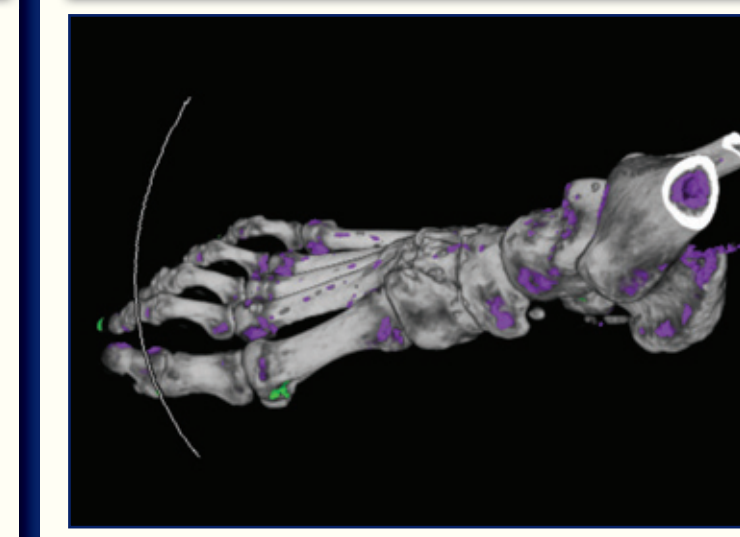
Positive Case - #1



Positive Case - #5



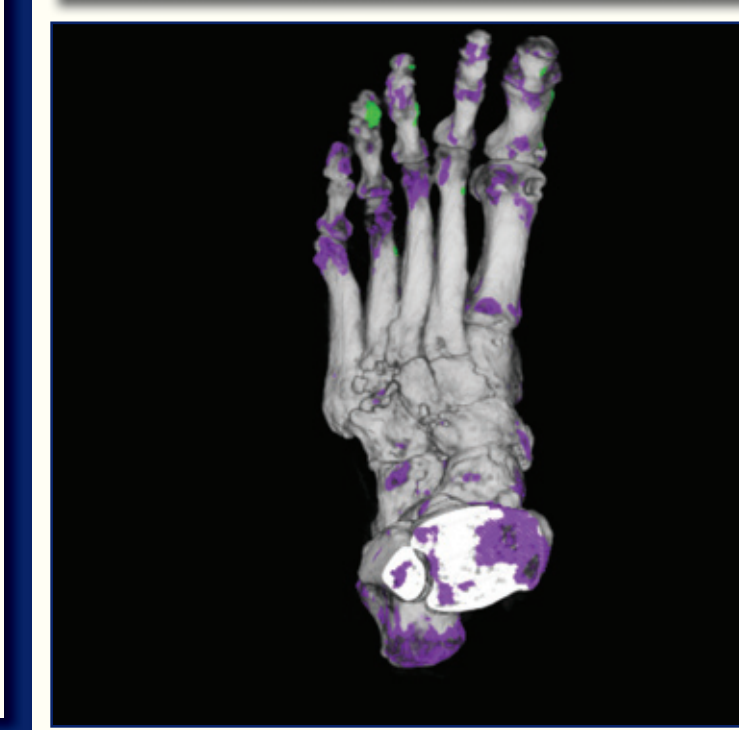
Positive Case - #6



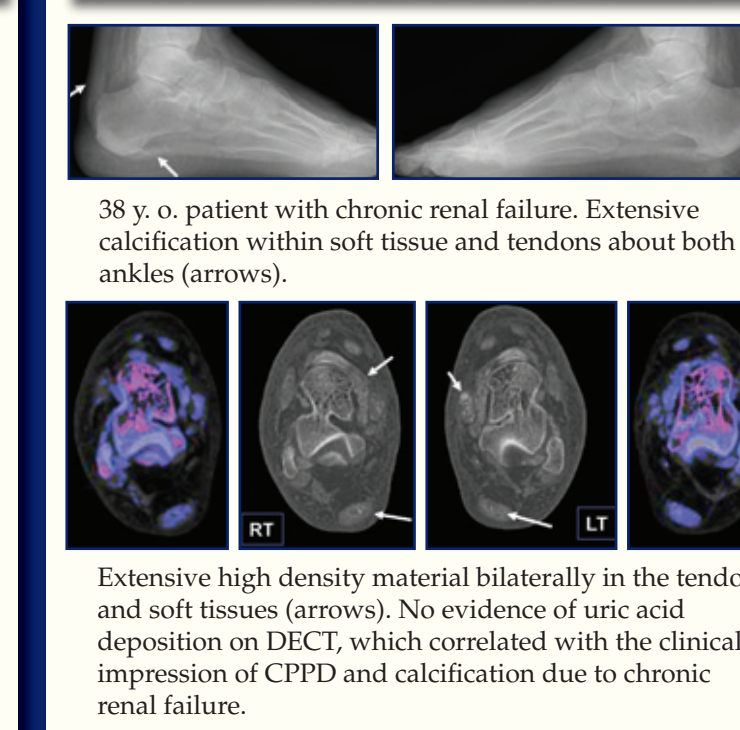
Positive Case - #7



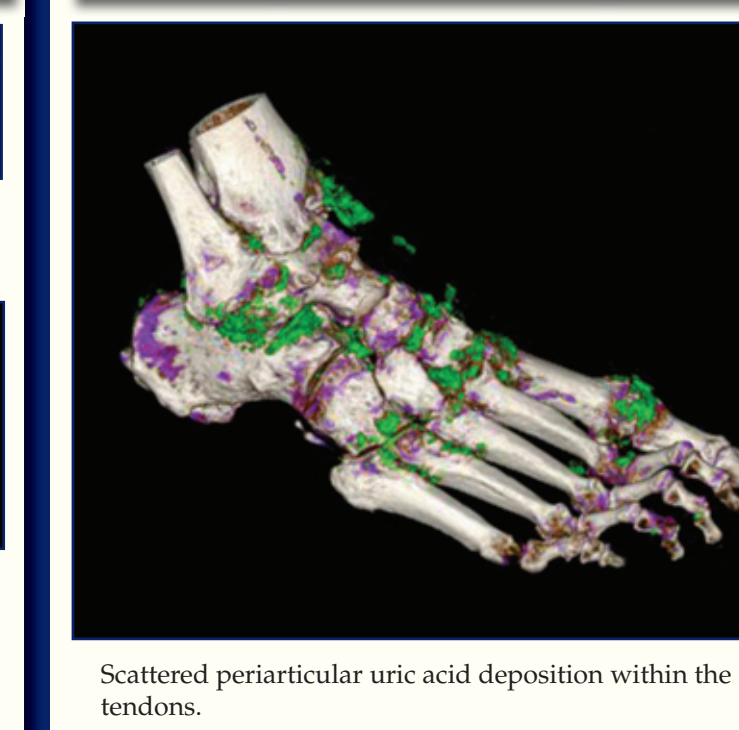
Positive Case - #8



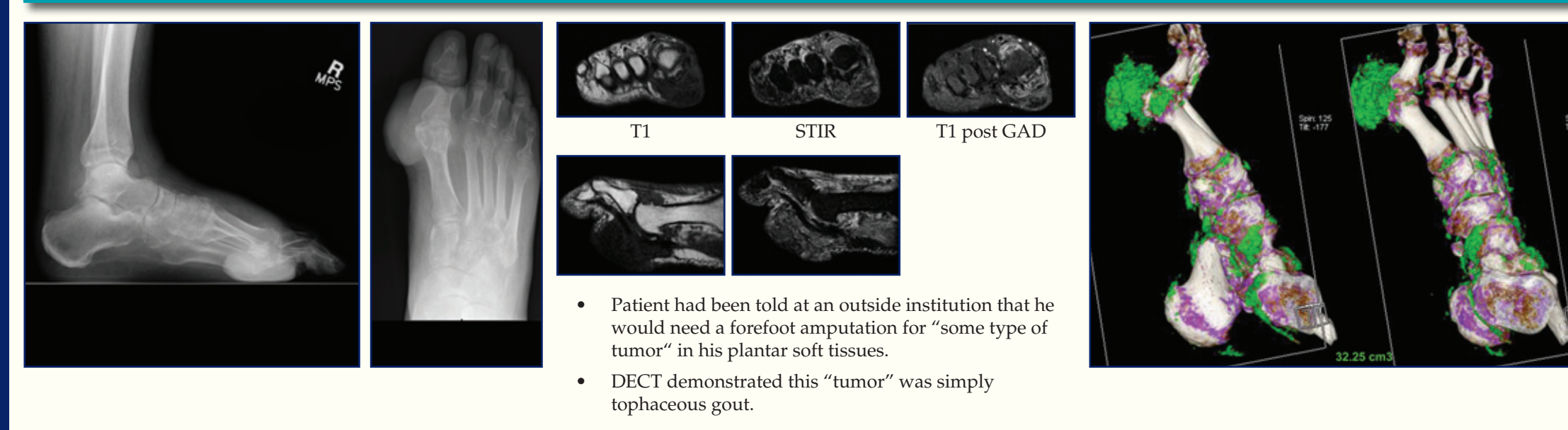
Negative Case - #9



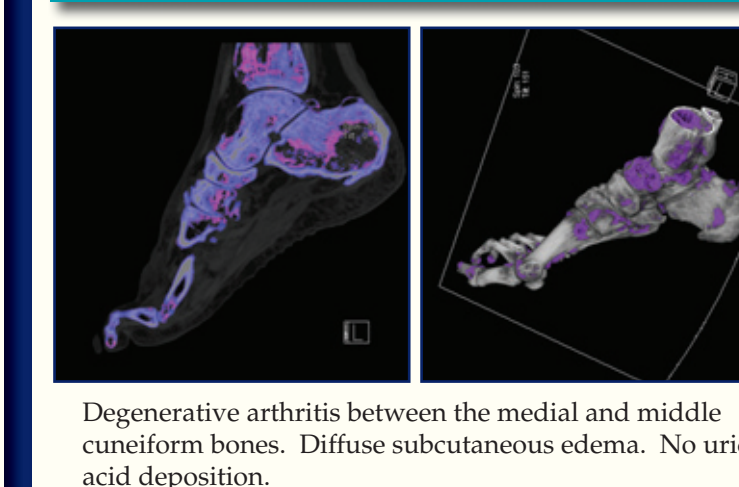
Positive Case - #10



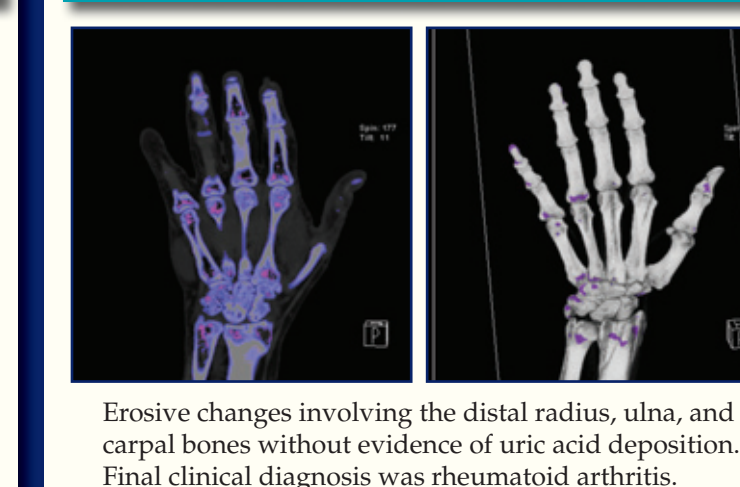
Positive Case - #2



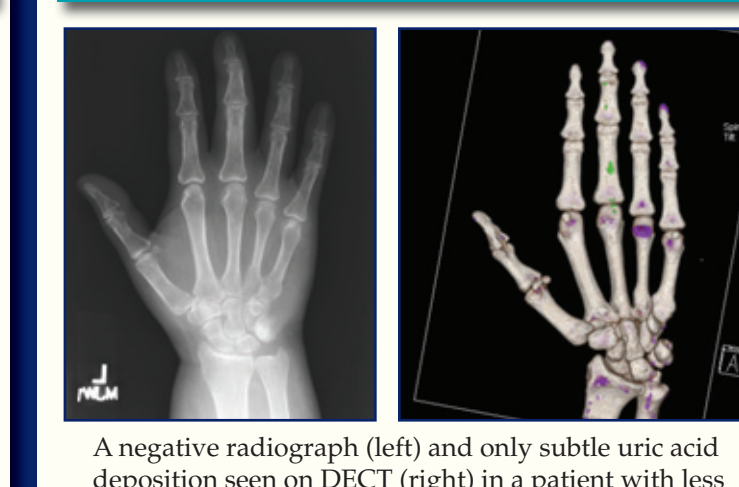
Negative Case - #11



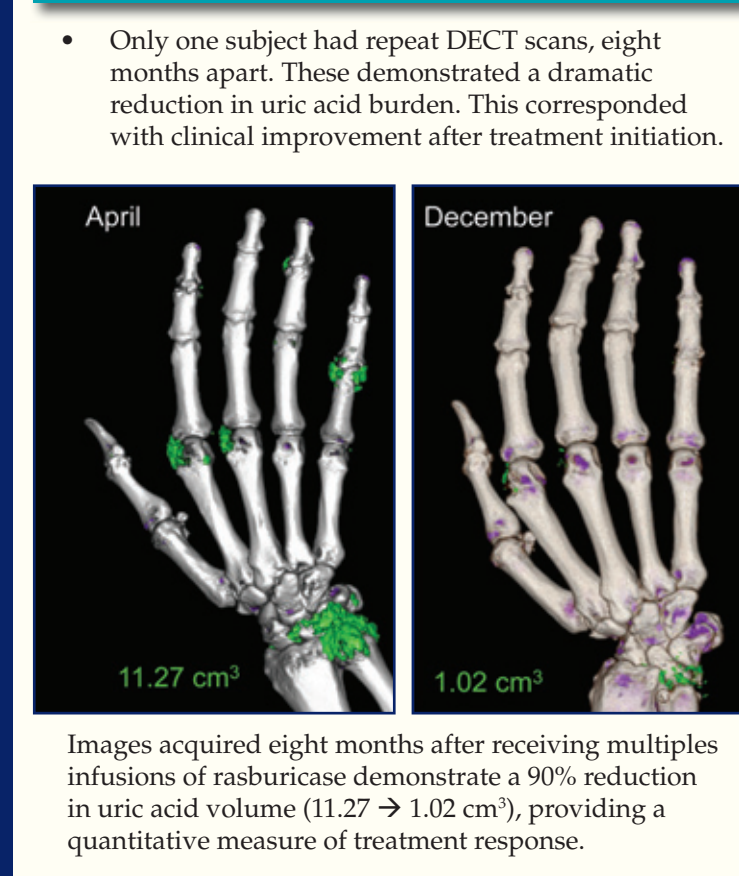
Negative Case - #12



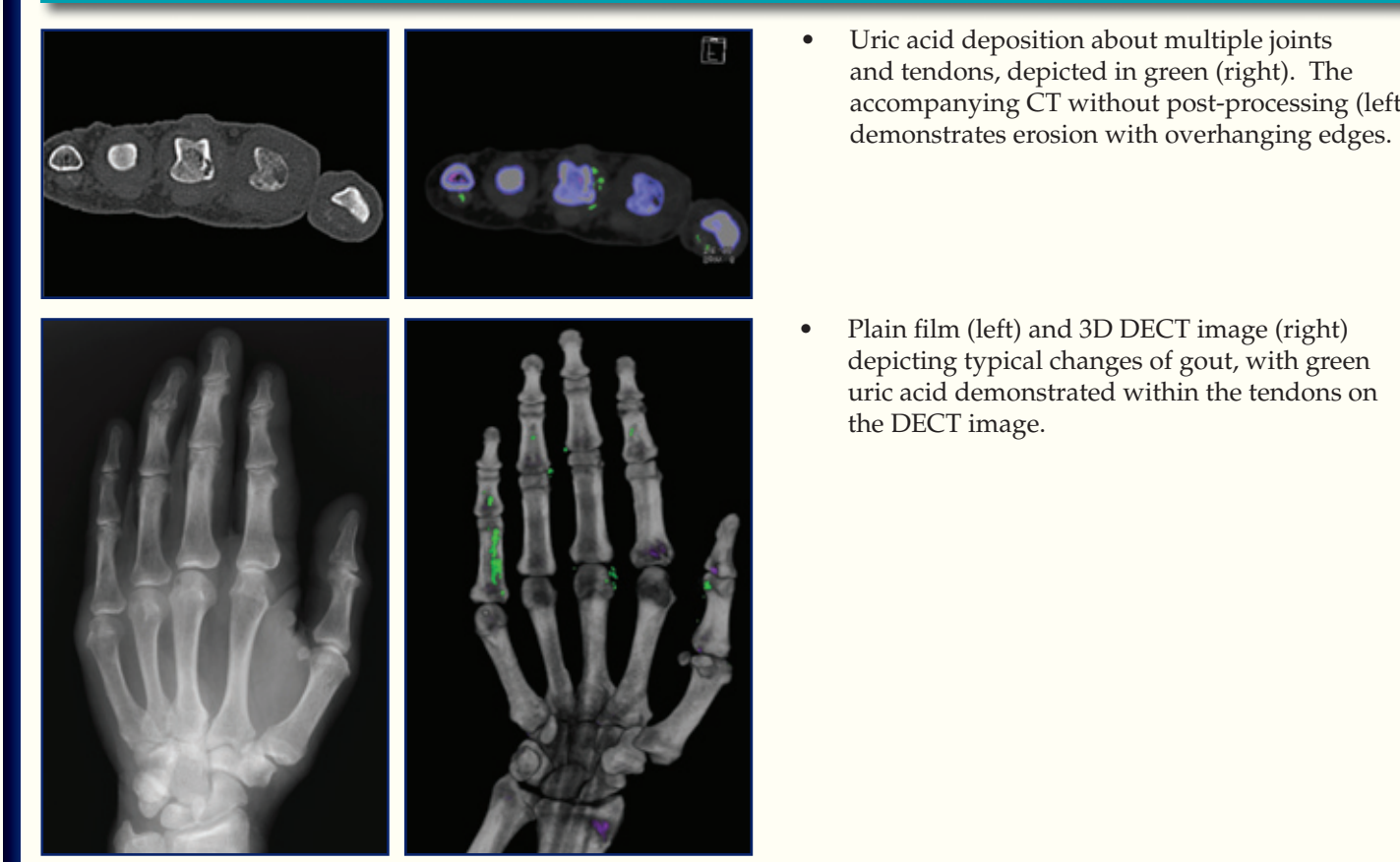
Positive Case - #13



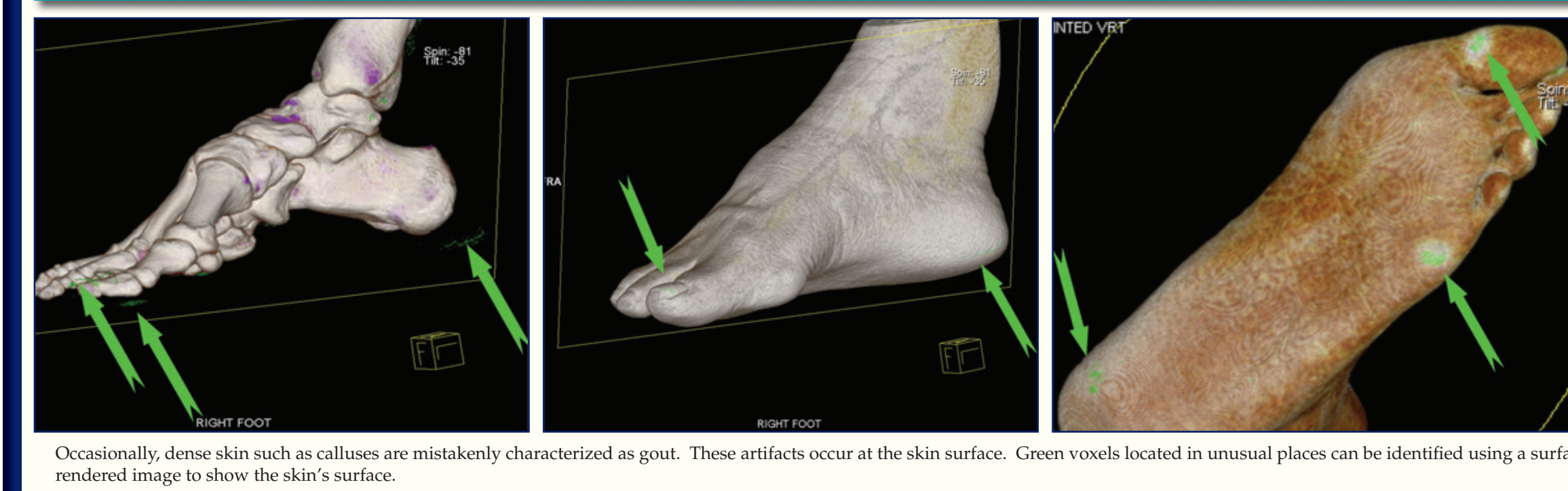
Positive Case - #3



Positive Case - #4



DECT Artifacts



Results

- 26/54 subjects had DECT positive for uric acid deposition.
- Compared with final clinical diagnosis:
 - No False Positives
 - No False Negatives

Conclusions

- DECT scanning provides a noninvasive means of:
 - Diagnosing gout by demonstrating uric acid deposition
 - Differentiating gout from other inflammatory arthropathies
 - Quantifying and depicting distribution of uric acid in multiple joints
 - Monitoring disease progression or response to therapy
 - Easily conveying distribution and disease burden to non-radiologists
- Further studies will be required to determine the sensitivity and specificity, and the threshold concentrations required to diagnose gout using DECT.
- Limited initial availability will likely confine the role of DECT to those individuals with diagnostic uncertainty or access to larger imaging centers.
- DECT may produce color-coded artifacts which localize in regions not typically associated with uric acid deposition in gout (e.g. nail bed or calloused skin) and thus are easily distinguished from true findings.

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