# 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
- . 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
- 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
- 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 uratelowering medications can play a major role in preventing eventual functional impairment
- 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
- 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**

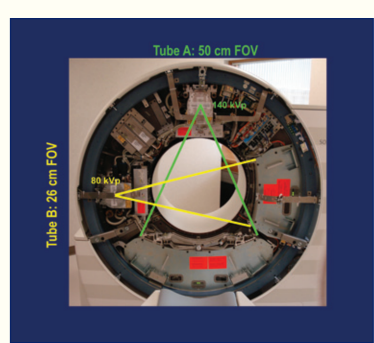
- 55 DECT scans were performed on 54 patients who were either clinically diagnosed with or suspected of having gout.
- This study was IRB approved.
- MSK subspecialist radiologists interpreted each CT.

# **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 its
- By measuring the difference in attenuation using two different energy spectra, the composition of a material can be determined
- 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**



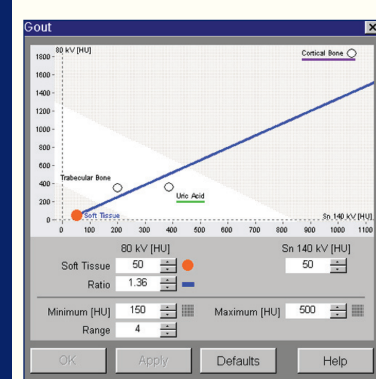
- A SOMATOM Definition dual source CT scanner (Siemens Healthcare, Forchheim, Germany) was used to acquire images on all
- This scanner has two orthogonally positioned X-ray tube/detector array pairs.
- different beam energies allows dual energy material decomposition analysis.

Data acquired simultaneously with two

A different tube potential was selected for each x-ray tube (80 and 140 kV).

# 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
- 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**

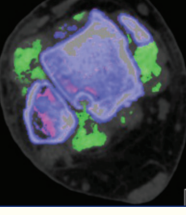
Lateral radiograph of the right ankle shows well corticated large erosions of the distal tibia and lateral malleolus, with high density effusion or synovitis in the



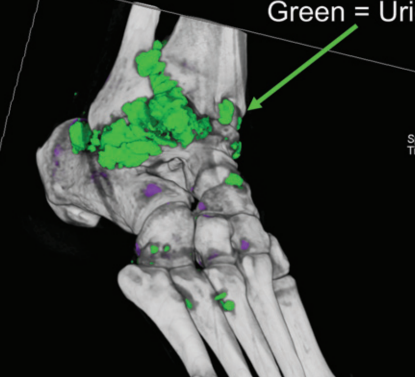
2D sagittal images without (left) and with (right) decomposition analysis. High density material in soft tissues within and surrounding joints is consistent with

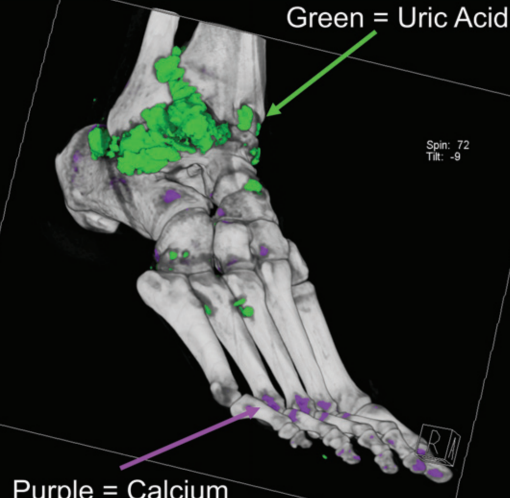


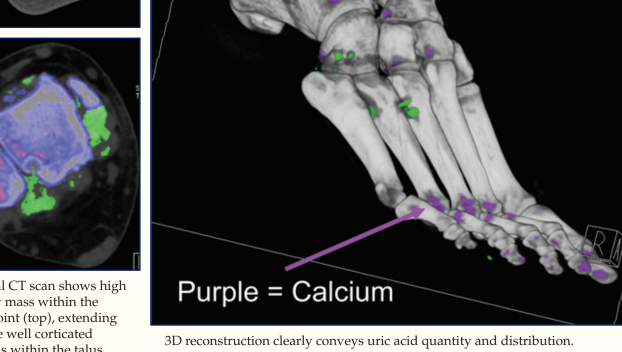
**Positive Case - #1** 



Coronal CT scan shows his density mass within the ankle joint (top), extending into the well corticated erosions within the talus distal tibia and lateral malleolus (bottom).







# Positive Case - #8

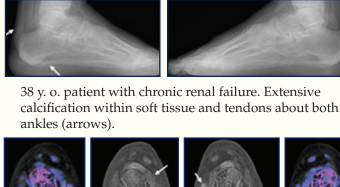
**Negative Case - #11** 

rendered image to show the skin's surface.

Positive Case - #5

# **Negative Case - #9**

Positive Case - #6



Extensive high density material bilaterally in the tendons and soft tissues (arrows). No evidence of uric acid deposition on DECT, which correlated with the clinical impression of CPPD and calcification due to chronic

Results

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

# **Conclusions**

- DECT scanning provides a noninvasive
- 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.

# **Positive Case - #2**

tumor" in his plantar soft tissues.

tophaceous gout.

• DECT demonstrated this "tumor" was simply



**Positive Case - #3** 

Only one subject had repeat DECT scans, eight

months apart. These demonstrated a dramatic

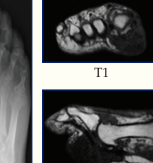
reduction in uric acid burden. This corresponded

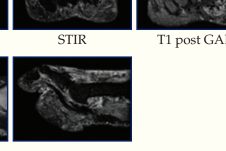
with clinical improvement after treatment initiation.

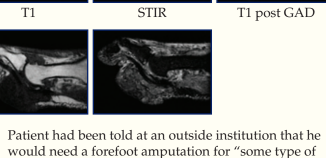
Images acquired eight months after receiving multiples

infusions of rasburicase demonstrate a 90% reduction in uric acid volume (11.27  $\rightarrow$  1.02 cm<sup>3</sup>), providing a

quantitative measure of treatment response.

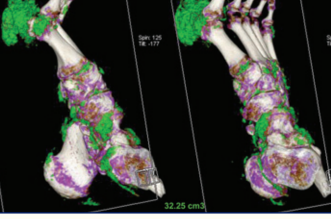








**Positive Case - #4** 



Uric acid deposition about multiple joints

and tendons, depicted in green (right). The

Plain film (left) and 3D DECT image (right)

the DECT image.

depicting typical changes of gout, with green

uric acid demonstrated within the tendons on

accompanying ĈT without post-processing (left)

demonstrates erosion with overhanging edges.







# Negative Case - #12





Erosive changes involving the distal radius, ulna, and carpal bones without evidence of uric acid deposition. Final clinical diagnosis was rheumatoid arthritis.

# Positive Case - #13

Scattered periarticular uric acid deposition within the

**Positive Case - #7** 

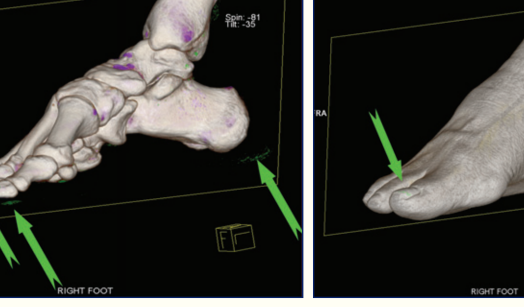
Positive Case - #10

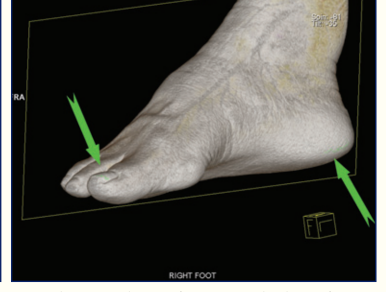


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A negative radiograph (left) and only subtle uric acid deposition seen on DECT (right) in a patient with less severe symptoms.

# **DECT Artifacts**







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