# Use of a Knowledge-based Iterative Reconstruction Technique, IMR, to Improve Image Quality and Lower Radiation Dose

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Knowledge-based iterative reconstruction (IR) techniques allow for improved computed tomography (CT) image quality, with better low-contrast resolution and virtually noise-free images. Dr. Tariq Hameed, MD, Assistant Professor of Clinical Radiology and Imaging Sciences at Indiana University School of Medicine, shares his experience with a knowledge-based IR technique, IMR, in clinical practice.

## Background

Increased utilization of CT in clinical imaging,<sup>1</sup> together with the potential for increased cancer risk associated with patient exposure to ionizing radiation,<sup>2</sup> has led to the recognition that we need to reduce radiation dose in CT.<sup>3</sup> With filtered back projection (FBP) techniques, commonly used to reconstruct clinical CT images, efforts to reduce radiation dose are associated with an increase in image noise, which negatively impacts image quality.

IR techniques, in which more complex modeling is used to iteratively reconstruct the raw data, result in inherently lower image noise, and their recent introduction into clinical practice allows for reduced radiation dose while preserving image quality.<sup>4</sup> Several of these noise reduction filters, such as iDose<sup>4</sup> (Philips Healthcare), include a hybrid of FBP with a variable component of IR. More recently, knowledgebased IR techniques, such as Iterative Model Reconstruction (IMR, Philips Healthcare), have been developed to further reduce image noise, with the potential for improved image quality with similar or reduced radiation dose\*. Teaching cases, including side-by-side comparisons of images obtained in our practice using IMR and the noise reduction filters for a variety of applications, are presented here.

# Use of IMR in Clinical Practice

IMR is used in a variety of ways in our practice. Since our department has already reduced radiation dose as part of standard practice, we use IMR to improve the image quality at a given radiation dose. For example, for abdominal pelvic CT imaging, we can use thin-section (1 mm) imaging to improve spatial resolution, and this may allow characterization of commonly seen subcentimeter, hypodense renal or hepatic lesions (Case 1).

Due to IMR's lower image noise and improved low-contrast resolution, lesion detection may improve on routine abdominal contrast-enhanced examinations (Case 2), and this benefit is even greater for examinations performed without intravenous contrast (Case 3).

We also utilize IMR to perform low radiation dose CT examinations in patients with renal stone disease requiring serial examinations. Such exams are usually performed with a tube current of 30 mAs or less and a tube potential of 120 KVp, and at these settings, the reference CT dose (CTDIvol) for non-obese (BMI <30) patients is 2 mGy. The resulting images are adequate for stone detection.<sup>5</sup> Thin-section (1 mm) images with lower noise on

IMR provide improved detection of small stones (Case 4).

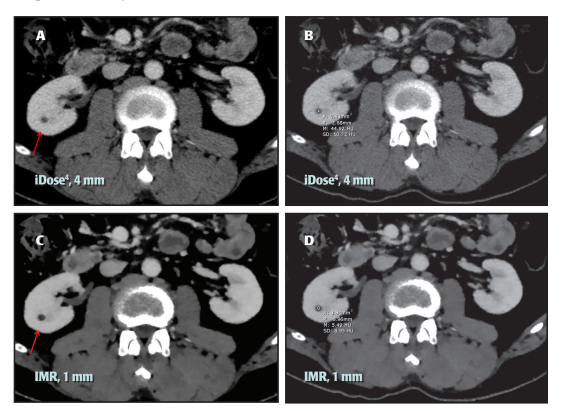
Finally, we use IMR for CT angiography (CTA) examinations that require high contrast and high spatial resolution; in these cases, IMR is useful to reduce section thickness and lower noise (Case 5). In addition, IMR is helpful in CTA examinations with suboptimal density of contrast enhancement in blood vessels, which might result from contrast injection or timing issues. Due largely to reduced noise, IMR images often can provide adequate diagnostic information.

## **Conclusions**

Relative to FBP or IR techniques, knowledge-based IR allows for improved image quality without an increase in radiation dose. We use IMR on routine abdominal CT and CTA examinations with relatively low radiation doses, as well as renal stone CT examinations with low radiation dose. Because IMR images are virtually noise free, they appear different from iDose<sup>4</sup> images. Therefore, in the initial stages, reviewing images side-by-side with both reconstruction techniques may help to achieve familiarity with the new technique.

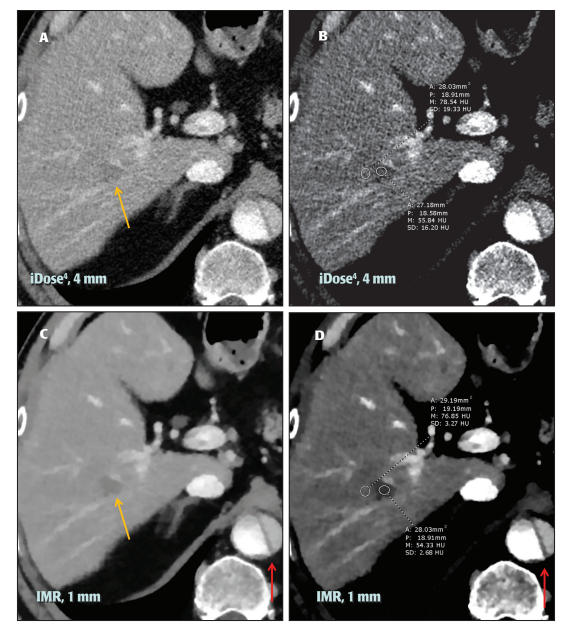
# **Teaching Cases**

# **Case 1: Simple Renal Cyst**



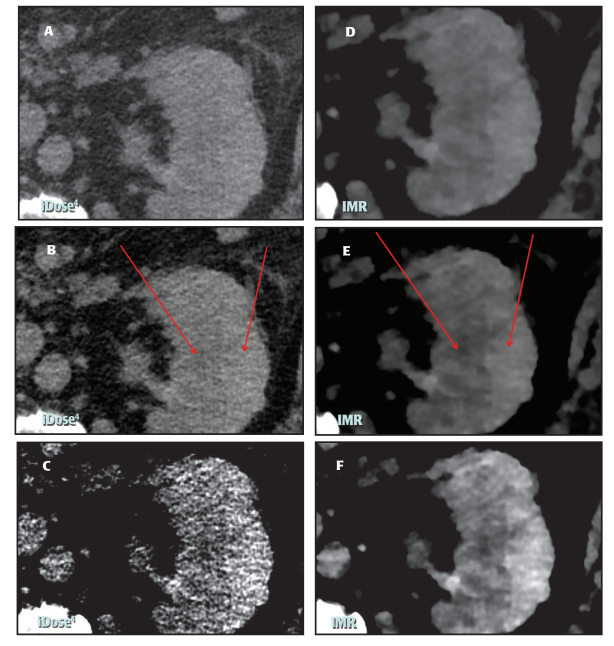
Abdominal CT with IV contrast in a patient demonstrates an incidental finding of a small lesion in the right kidney. Both iDose<sup>4</sup> and IMR reconstructions were obtained for this examination per routine protocol. On the 4-mm—thick iDose<sup>4</sup> images (A, B), the subcentimeter, low-density lesion has an internal density of 45 Hounsfield units (HU) secondary to volume averaging, and the lesion is indeterminate. However, the internal density on the 1-mm—thick IMR images (C, D) is 6 HU, and the lesion can be confidently characterized as a simple cyst. In general, the thinner sections and lower noise allow for characterization of smaller lesions that would otherwise be considered too small to characterize, and thus indeterminate. The ability to definitively characterize small lesions as simple cysts may preclude the need for follow-up of these lesions in patients with suspected or high risk of malignancy.

**Case 2: Hypodense Liver Lesion** 



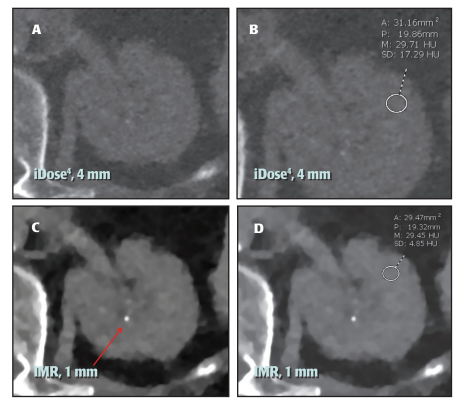
In this case, abdominal CT with IV contrast is performed and reveals a hypodense lesion in the right lobe of the liver (yellow arrow) that is of a slightly lower density than the surrounding liver parenchyma. The internal density of the lesion and surrounding parenchyma is similar on both iDose<sup>4</sup> (A, B) and on IMR (C, D) images. However, on the IMR image (D), the noise level is lower compared to the iDose<sup>4</sup> image (B), which allows for improved delineation of the lesion compared to the surrounding parenchyma. The dissection flap (red arrow) is also more sharply delineated from the surrounding true and false lumen on the IMR image (C). Therefore, using the same CT examination, but 2 different processing techniques, it is apparent that with IMR, there is better contrast resolution between the lesion and the surrounding parenchyma, improving the sensitivity for lesion detection and providing better visualization of the abnormality, compared to iDose<sup>4</sup>. The ability to better visualize abnormalities such as tumors or metastatic disease has the potential to significantly impact patient management.

# **Case 3: Renal Subcapsular Hematoma**



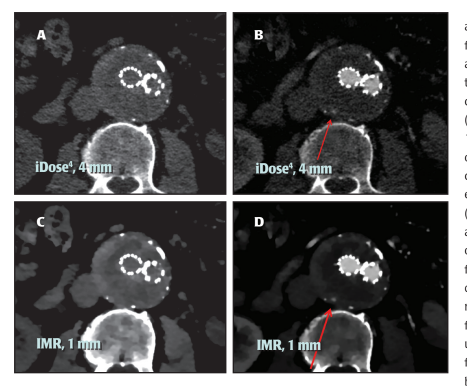
IMR is also used routinely in CT abdomen examinations performed without IV contrast. Here, the examination shows a left renal subcapsular hematoma at lateral aspect with a density slightly higher than the adjacent renal parenchyma. Reconstruction of axial images is performed with both iDose<sup>4</sup> (4-mm [A, B, C]) and IMR (4-mm [D, E, F]). The hematoma is more clearly delineated on the IMR image (D). The density of the hematoma and adjacent renal parenchyma is the same on iDose<sup>4</sup> and on IMR (arrows; B, E); however, on the IMR image, the lower background noise better shows the difference in density between the two adjacent areas of the subcapsular hematoma and renal parenchyma. This difference in density is even more pronounced with a narrow window width (F). As this is the same examination, the CT density difference between the hematoma and adjacent parenchyma is the same for the two techniques, but with IMR, this difference is more apparent; this allows for improved lesion detection, which may be more useful in CT examinations performed without intravenous contrast.

# **Case 4: Renal Stone**



A low radiation dose CT protocol without IV contrast is used in patients with renal stone disease who may need repeated CT examinations for follow up of treatment or surveillance. In this exam, the CTDIvol was 2 mGy, and axial images are reconstructed with both iDose<sup>4</sup> (4-mm [A, B]) and IMR (1-mm [C, D]). On 1-mm images with IMR, a small left renal stone is better delineated (arrow; C) compared to 4-mm images with iDose<sup>4</sup> (A), due to partial volume averaging on 4-mm images. The renal parenchymal density noise level (SD) on IMR is even lower with a slice thickness of 1 mm (D), compared with 4 mm on iDose<sup>4</sup> (B), which allows for thin sections with low radiation dose. In this case, 1-mm IMR images allow for improved detection of the stone, which may affect patient management.

# **Case 5: Endograft Repair of an Abdominal Aortic Aneurysm**



CTA of the abdomen is performed without and with IV contrast to check for an endoleak following endograft repair of an abdominal aortic aneurysm. The following reconstructions are performed: iDose<sup>4</sup> 2-mm axial precontrast (A); iDose<sup>4</sup> 2-mm axial postcontrast (B); IMR 1-mm axial precontrast (C); and IMR 1-mm axial postcontrast (D). The small focus of enhancement in the aneurysm sac on postcontrast images (arrow, B, D), indicative of an endoleak, is more clearly delineated on IMR (D). With IMR, the ability to use thinner slices and less noise allows for better visualization of the endoleak with greater diagnostic confidence, whereas the endoleak is much more difficult to see on the iDose<sup>4</sup> images. Although no immediate intervention may be performed for small endoleaks, the duration of followup CT examination may be reduced to assess for change and determine if repair is required before the endoleak progresses.

# **Glossary of Terms**

**Contrast resolution:** \* The ability of an imaging modality to distinguish between differences in image intensity. The inherent contrast resolution of a digital image is given by the number of possible pixel values, and is defined as the number of bits per pixel value.

**Filtered back projection:** \* An analytic reconstruction algorithm designed to overcome the limitations of conventional back-projection; it applies a convolution filter to remove blurring.

**Image noise:** \* In CT, an unwanted change in pixel values in an otherwise homogeneous image. Often, noise is defined loosely as the grainy appearance on cross-sectional imaging; more often than not, this is quantum mottle.

**Image reconstruction:** \*\* A mathematical process that generates tomographic images from X-ray projection data acquired at many different angles around the patient. Two major categories of reconstruction methods exist, analytical reconstruction and iterative reconstruction.

**Ionizing radiation:** \* The term given to forms of radiation that are energetic enough to displace orbiting electrons from the atoms they interact with, thus forming ions.

**Iterative reconstruction:** \* A CT image reconstruction algorithm that begins with an image assumption, and compares it to real-time measured values while making constant adjustments until the two are in agreement.

**CT dose index (CTDI):** \* A standardized measure of radiation dose output of a CT scanner which allows the user to compare radiation output of different CT scanners.

**Spatial resolution:** \* The ability of an imaging modality to differentiate two objects. Low spatial resolution techniques will be unable to differentiate between two objects that are relatively close together.

\*From Radiopaedia Website. \*\*From ImageWisely Website

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#### Disclaimer

\*In clinical practice, the use of IMR may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task. Lower image noise, improved spatial resolution, improved low-contrast detectability, and/or dose reduction, were tested using reference body protocols. All metrics were tested on phantoms. Dose reduction assessments were performed using 0.8 mm slices, and tested on the MITA CT IQ Phantom (CCT183, The Phantom Laboratory), using human observers. Data on file.