

## A New Method to Reduce Radiation Dose in Multidetector CT while Maintaining Image Quality

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### SUMMARY

UCLA scientists have developed an approach that reduces radiation dose to specific radiation-sensitive organs during a helical CT scan while maintaining image quality.

### BACKGROUND

At more than 60 million scans per year in the U.S, computed tomography (CT) is a major contributor to the increased collective radiation received by patients. Concerns over ionizing radiation received by patients have been compounded by evidence for a small radiation-associated cancer risk from exposure comparable to a few CT scans. To address these concerns, various approaches to reduce radiation from CT scans have been developed, including tube current modulation (TCM), and intensity and energy adjustment of the x-ray. Although these techniques have had success at reducing overall radiation, they lack anatomical specificity, and ability to target specific radiation sensitive organs for radiation dose reduction.

### INNOVATION

UCLA scientists have developed a method to specifically reduce radiation dose to selected organs during a conventional helical CT scan performed on a patient. This innovation exploits the significant dose variations when CT scanning is performed to reduce dose to targeted radiosensitive organs solely by varying the tube start angle in CT scans.

### APPLICATIONS

- ▶ Reduce radiation dose to selected organs during helical CT scan.

### ADVANTAGES

- ▶ For pediatric patients, radiation dose is reduced 40% to 60%
- ▶ Pregnant patients at early gestational stage (<10 weeks), dose reduction to fetus can be up to 35%
- ▶ This method could serve as a complementary approach to TCM for pediatric patients
- ▶ Image quality is maintained

### STATE OF DEVELOPMENT

The method and calculations have been developed and tested by simulations using a CT model, which was rigorously validated by physical measurements. Software with graphical interface has been developed to provide optimal x-ray source positioning based on necessary inputs.

### PATENT STATUS

Country	Type	Number	Dated	Case
United States Of America	Issued Patent	10,058,302	08/28/2018	2009-759

### RELATED MATERIALS

### CONTACT

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### INVENTORS

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### OTHER INFORMATION

#### KEYWORDS

Imaging, computer software, diagnostic, imaging, computed tomography, x-ray source

#### CATEGORIZED AS

- ▶ **Computer**
  - ▶ Software
- ▶ **Imaging**
  - ▶ Medical
- ▶ **Medical**
  - ▶ Diagnostics
  - ▶ Imaging

#### RELATED CASES

2009-759-0

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