



You control the dial

Philips CT iDose⁴ iterative reconstruction technique

PHILIPS
sense and simplicity

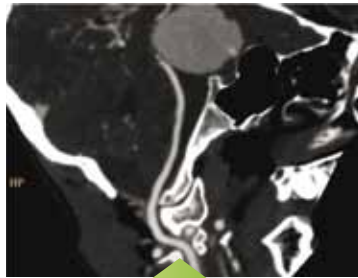
The results you want

Philips iDose⁴ is an iterative reconstruction technique that gives you control of the dial so you can personalize image quality based on your patients' needs at low dose. When used in combination with the advanced technologies of the iCT, Ingenuity, and Brilliance CT scanner families, this provides a unique approach to managing important factors in patient care – low energy, low dose, and low injected contrast imaging.

Which setting do you need?

Increase resolution with low dose

120 kVp; 150 mAs
CTDI_{vol} – 10.2 mGy
DLP – 187 mGy*cm
Effective dose – 0.6 mSv*



Significantly improve resolution

120 kVp; 100 mAs
CTDI_{vol} – 6.5 mGy
DLP – 136 mGy*cm
Effective dose – 2 mSv*



Manage dose without sacrificing image quality

80 kVp; 10 mAs
CTDI_{vol} (32cm) – 0.21 mGy
DLP – 2.9 mGy*cm
Effective dose – 0.16 mSv*

at the speeds you need

If it's fast, it's Philips

A majority of reference protocols are reconstructed in under 60 seconds with iDose⁴ iterative reconstruction technique.



119 cm reconstructed in 49.5 seconds

With iDose⁴, reconstruction is achieved in seconds rather than minutes. This is due to the innovative RapidView IR reconstruction engine. Designed to support iDose⁴, this proprietary technology allows for this iterative reconstruction technique to be used routinely in inpatient, outpatient, and emergency care settings. With the combination of iDose⁴ and RapidView IR, the majority of all factory protocols are reconstructed in 60 seconds or less. The design seamlessly integrates into your CT department, and provides you the look and feel of conventional higher dose images without long processing times.

RapidView IR

Philips Proprietary, state-of-the-art parallel architecture



Philips high performance computational core is equivalent to the power of hundreds of computers.

The iDose⁴

Clinical integration and collaboration

- Improve image quality*
- Preserve “natural” appearance
- Robust artifact prevention
- Fast reconstruction speed

Patient focus

- Personalize image quality based on patients’ needs at low dose
- Manage dose without sacrificing image quality
- Applicable to majority of clinical conditions

Improve economic value

- High throughput
- Streamline workflow
- Easy to adopt into existing standard of care
- Availability across majority of product portfolio

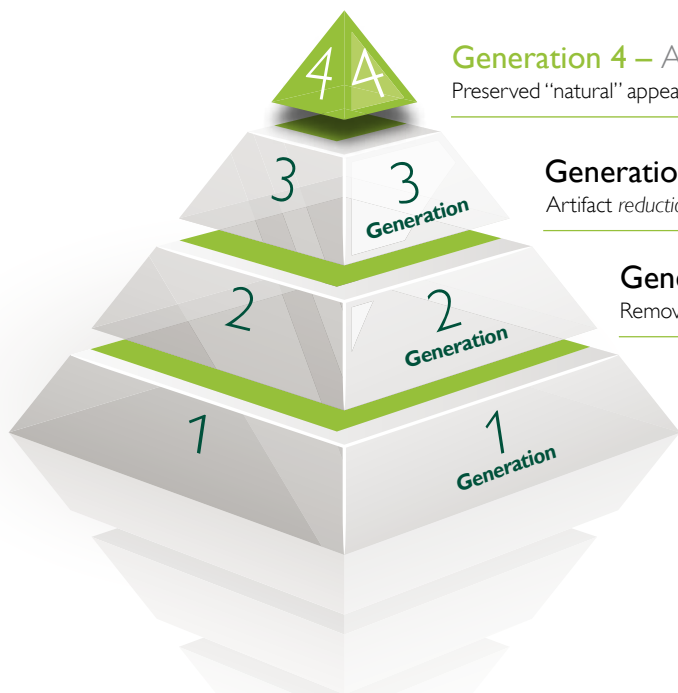


What is Imaging 2.0?

Web 2.0 described the evolution of the web from being data-driven to user-centric, redefining the way people connect, share, and use the Internet. Imaging 2.0 is doing the same, bringing a new world of possibilities for radiology. It is about integration and collaboration, and new levels of patient focus and care that can help clinicians achieve what was unimaginable just a few short years ago.

advantage

The evolution of reconstruction



Generation 4 – Advanced iterative reconstruction technique
Preserved “natural” appearance | Robust artifact prevention | Improved image quality*

Generation 3 – Basic iterative reconstruction technique
Artifact reduction

Generation 2 – Image based filtering/denoising
Removal of some image noise

Generation 1 – Standard reconstruction without iDose⁴
Fast

Philips iDose⁴ (4th-generation reconstruction) provides key clinical benefits**

Improved image quality*	Up to 57% improvement in spatial resolution
Preserved natural image appearance	Less than 5% noise-power-spectrum shift
Robust artifact prevention	Low signal streak correction
Protocol integration	Axial, helical, ECG- and pulmonary-gated, dual-energy, and perfusion Standard, high, and ultrahigh resolution 512 ² , 768 ² , and 1024 ² image matrix sizes
Flexible	7 distinct, user-selectable levels that support image quality personalization based on your clinical needs
Fast	With RapidView IR, reconstruction is achieved in seconds rather than minutes. The majority of reference protocols are reconstructed in under 1 minute.

“I think that iDose⁴ is going to be the future for everyone in the sense that I can honestly think of no reason why you would not use it in your practice if you have it available.”

Barry D. Daly, MD

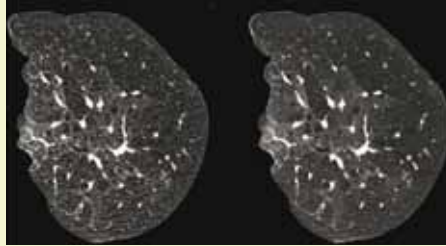
University of Maryland Medical Center, Baltimore, MD

* Improved image quality as defined by improvements in spatial resolution and/or noise reduction as measured in phantom studies.

** Results may vary based on scanner model.

Scanner benefits

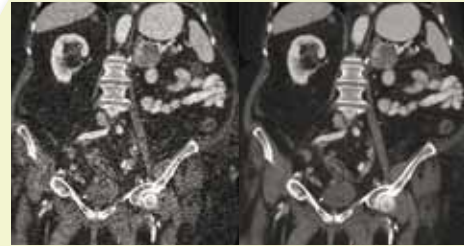
Pulmonary imaging with increased resolution



High resolution
iDose⁴: OFF

High resolution
iDose⁴: Level 7

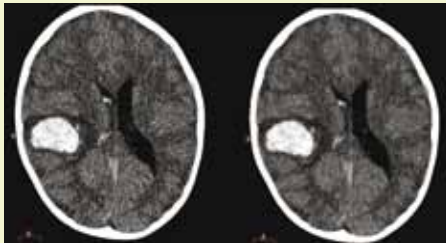
Bariatric imaging with improved image quality*



iDose⁴: OFF

iDose⁴: Level 3

Neuro imaging with increased contrast-to-noise



iDose⁴: OFF

iDose⁴: Level 3

Improve image quality* and preserve “natural” appearance

Orthopedic imaging with reduced artifacts from implants

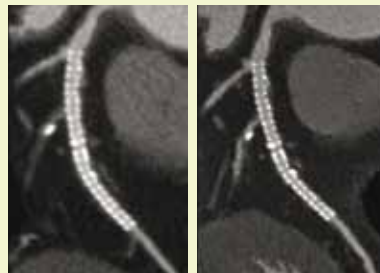


iDose⁴: OFF

O-MAR +
iDose⁴: OFF

O-MAR +
iDose⁴: Level 7

Coronary imaging with increased resolution



iDose⁴: OFF

iDose⁴: Level 7

enabled by iDose⁴

Manage dose without sacrificing image quality



Routine chest X-ray
0.06 mSv

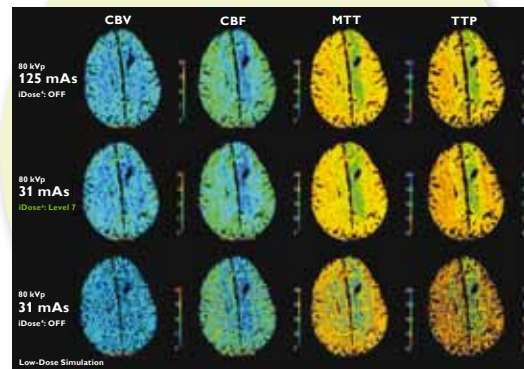


80 kVp, 10 mAs,
0.2 mGy, 0.08 mSv
iDose⁴: OFF



80 kVp, 10 mAs,
0.2 mGy, 0.08 mSv
iDose⁴: Level 3

Quantitative imaging at low-dose



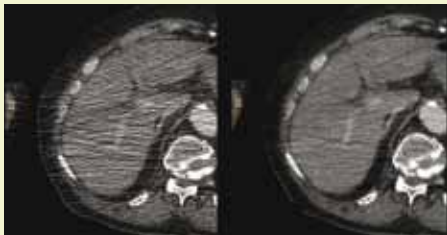
iDose⁴: OFF

iDose⁴: Level 7

iDose⁴: OFF

Robust artifact prevention and noise reduction.
Fast and seamless integration.

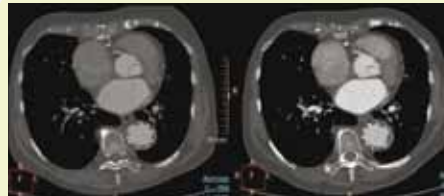
Trauma imaging with reduced artifacts



iDose⁴: OFF

iDose⁴: Level 4

Low energy imaging when combined with advanced scanner technologies



120 kVp, 100 mAs,
6.6 mGy, 9.6 mSv
Nov 2009
iDose⁴: OFF

80 kVp, 130 mAs,
2.7 mGy, 2.8 mSv
April 2010
iDose⁴: Level 4

Manage dose without sacrificing image quality

Low dose acquisitions are often associated with streak artifacts. Basic iterative reconstruction techniques may provide some incremental benefit in reducing these artifacts; however, iDose⁴ – an advanced iterative reconstruction technique – prevents these artifacts and improves image quality** in this Step & Shoot Cardiac scan.

Scan parameters

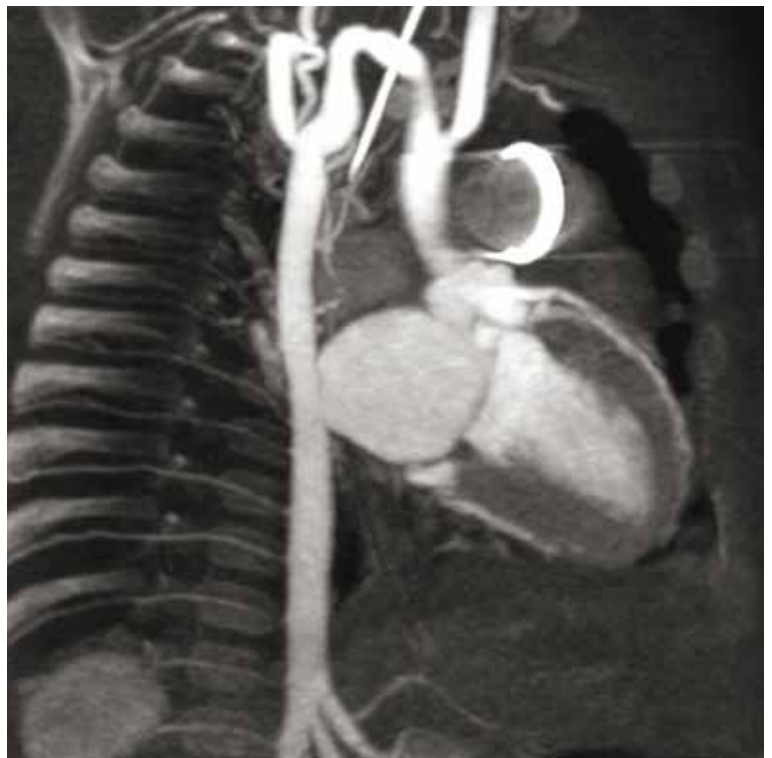
- 100 kVp
- 17 mAs
- Coverage – 18.7 cm
- iDose⁴ – Level 4
- CTDI_{vol} – 0.8 mGy
- DLP – 15.7 mGy*cm
- Effective dose – 0.2 mSv*
- Reconstruction time – 32 s (415 images)
- Scanner – iCT



Pediatric patients undergoing frequent follow-up imaging benefit from low-energy, low-dose and high image quality. This high-heart-rate, sub-mSv follow-up study was performed on a non-sedated patient using the iCT with iDose⁴, resulting in low signal streak correction and high image quality.

Scan parameters

- 80 kVp
- 100 mAs
- Coverage – 10.3 cm
- Heart rate – 143 bpm
- Scan time – 6.6 s
- iDose⁴ – Level 3
- CTDI_{vol} – 2.2 mGy
- DLP – 22.6 mGy*cm
- Reconstruction time – 12 s
- Scanner – iCT



*AAPM technical report 96

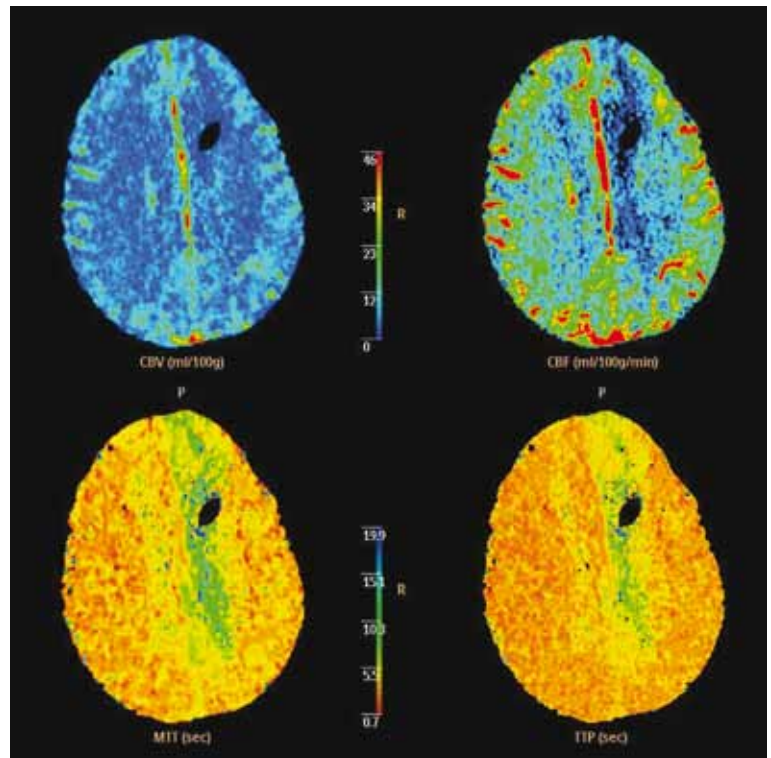
**Improved image quality as defined by improvements in spatial resolution and/or noise reduction.

Quantitative imaging below background radiation dose

Perfusion scans may result in relatively high patient dose due to repeated scanning of the same structure over time. In this case, low-dose scanner technologies combined with iDose⁴ helped manage dose without sacrificing image quality.

Scan parameters

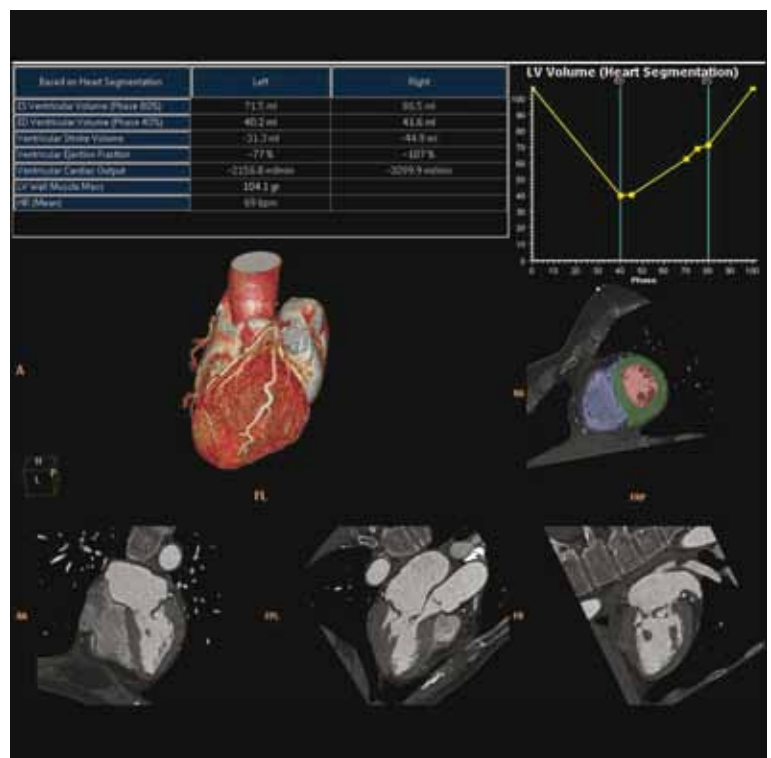
- 80 kVp
- 31 mAs**
- Coverage – 8 cm
- iDose⁴ – Level 7
- CTDI_{vol} – 1.2 mGy x 40
- DLP – 9.6 mGy*cm x 40
- Effective dose – 0.8 mSv*
- Scanner – iCT



The primary rationale to move from retrospective to prospective ECG-gated cardiac CTA acquisitions was to enable low-dose acquisitions at the expense of losing functional information. Low-energy scanner technologies combined with iDose⁴ resulted in full cardiac assessment at dose levels equivalent to background radiation without sacrificing image quality.

Scan parameters

- 100 kVp
- 273 mAs
- Coverage – 16.5 cm
- Scan time – 6.3 s
- Resolution – 12.3 lp/cm
- iDose⁴ – Level 4
- CTDI_{vol} – 10.5 mGy
- DLP – 223.2 mGy*cm
- Effective dose – 3.1 mSv*
- Reconstruction time – 91 s (1,155 images)
- Scanner – iCT



*AAPM technical report 96

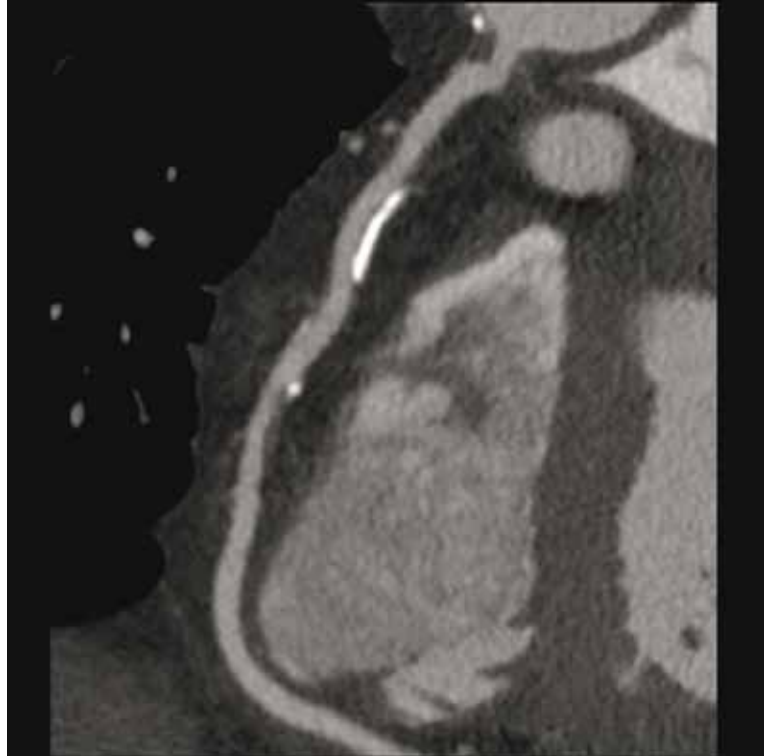
**Simulated from 125 mAs acquisition

Improve resolution of cardiac imaging

Limited resolution on cardiac CTA acquisitions can hinder visualization of the coronary lumen in the presence of heavy calcified plaque or coronary stents. This can be particularly challenging when balancing the low-dose needs of the patient. iDose⁴ significantly improves spatial resolution at low dose.

Scan parameters

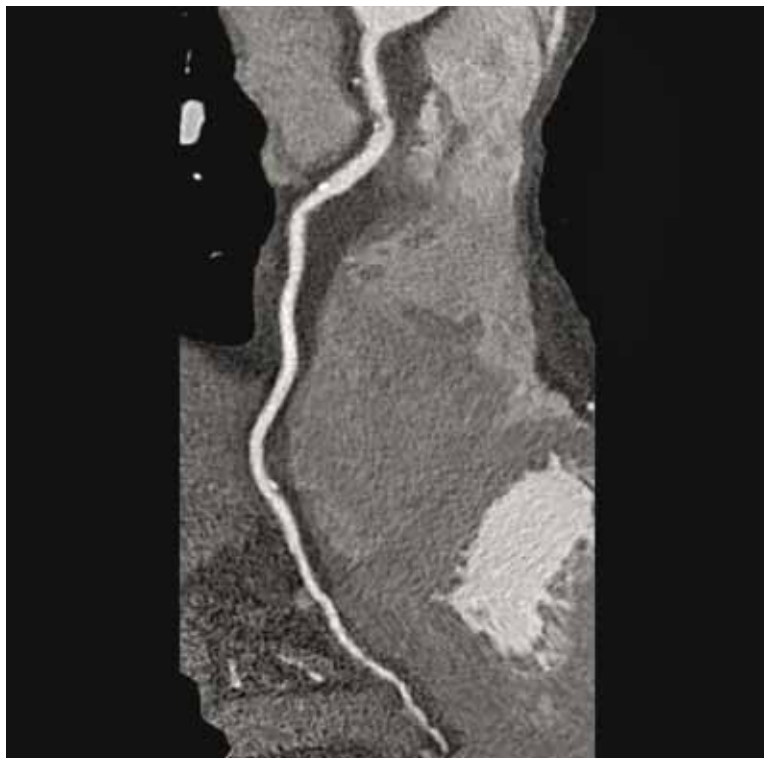
- 80 kVp
- 195 mAs
- Coverage – 13.5 cm
- Scan time – 4.5 s
- iDose⁴ – Level 4
- CTDI_{vol} – 4.2 mGy
- DLP – 56.7 mGy*cm
- Effective dose – 0.8 mSv*
- Scanner – iCT



Leveraging the low-dose capabilities of Step & Shoot Cardiac with the high-resolution capabilities of iDose⁴, the study provides improved visualization.

Scan parameters

- 120 kVp
- 200 mAs
- Coverage – 12.5 cm
- Scan time – 7.9 s
- Heart rate – 51 bpm
- iDose⁴ – Level 6
- CTDI_{vol} – 16.8 mGy
- DLP – 210.0 mGy*cm
- Effective dose – 2.9 mSv*
- Scanner – Ingenuity CT

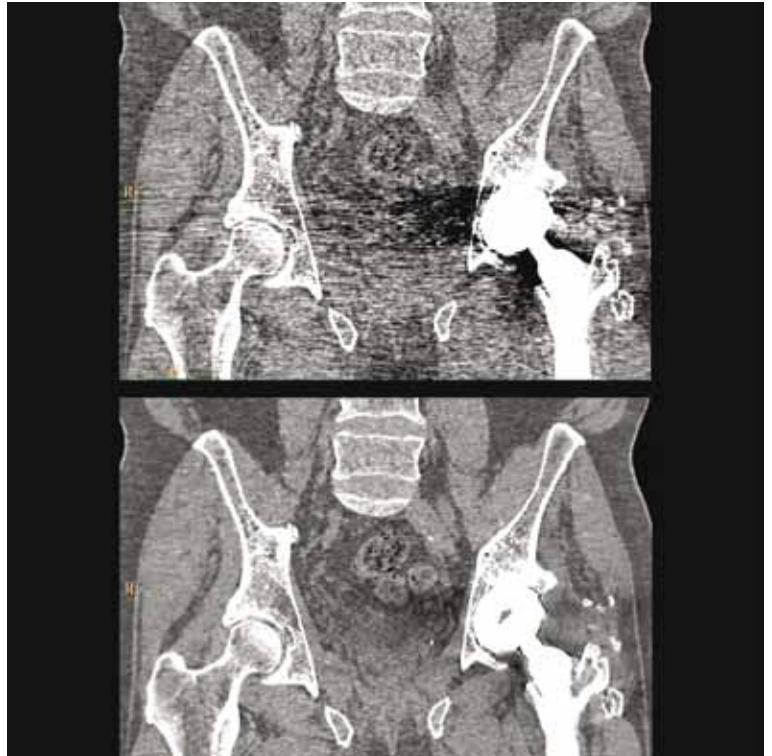


Improve resolution and artifact prevention in orthopedic imaging

CT imaging of patients with orthopedic implants often results in loss of anatomical information due to a combination of artifacts. O-MAR reduces artifacts caused by large orthopedic implants and iDose⁴ improves image quality.

Scan parameters

- 140 kVp
- 145 mAs/slice
- Coverage – 25.6 cm
- O-MAR – on
- iDose⁴ – Level 4
- Scanner – Brilliance 64



The noise-resolution correlation on standard reconstruction techniques previously required trade-offs between dose and resolution. Breaking this connection, iDose⁴ provides high-resolution with low-noise in this low-dose study.

Scan parameters

- 120 kVp
- 100 mAs
- Coverage – 15.3 cm
- Focal spot resolution – high
- Image matrix – 768 x 768
- iDose⁴ – Level 3
- CTDI_{vol} – 6.5 mGy
- DLP – 136 mGy*cm
- Effective dose – 2 mSv*
- Scanner – Ingenuity CT

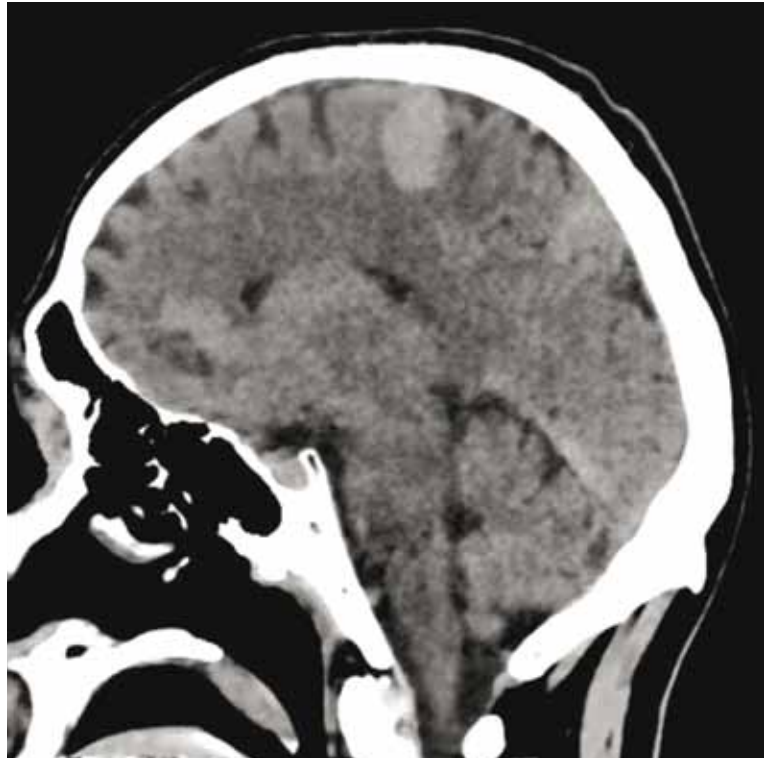


Improve resolution in oncology imaging

In radiation oncology, clinical needs are particularly focused towards accurate treatment planning, which ties into the need to have increased image quality. The increased contrast-to-noise in this study helps improve visualization.

Scan parameters

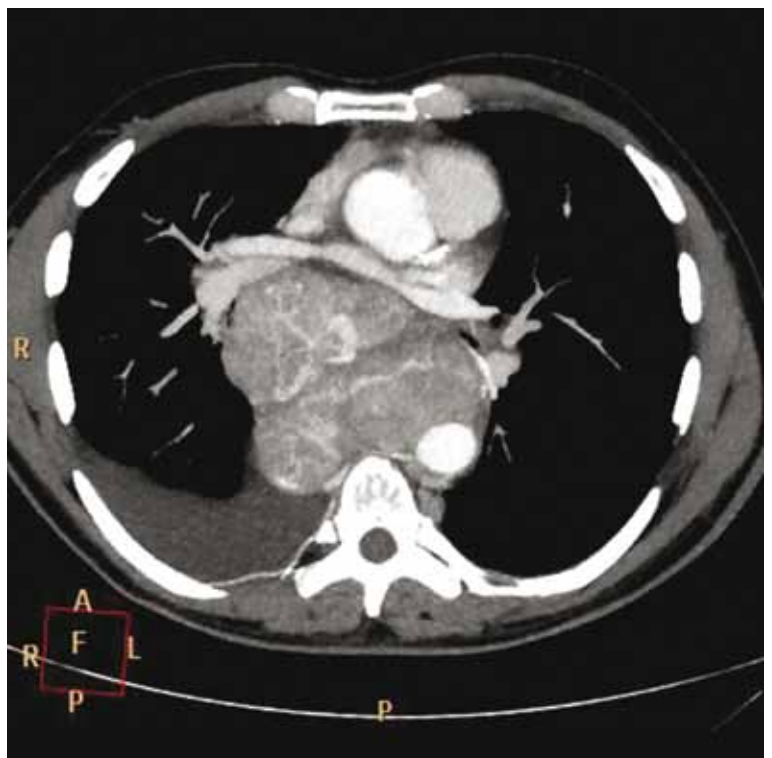
- 120 kVp
- 500 mAs
- Coverage – 24 cm
- iDose⁴ – Level 1
- Scanner – Brilliance CT Big Bore



In oncology patients, improved image quality plays an important part in accurate treatment planning. The image quality benefits of iDose⁴ extend across a majority of the CT product portfolio, to include the Brilliance CT 16-slice.

Scan parameters

- 120 kVp
- 200 mAs/slice
- Coverage – 34.2 cm
- iDose⁴ – Level 4
- Scanner – Brilliance 16



Improve image quality in noisy acquisitions

Bariatric imaging is prone to increased image noise and artifacts (streaks and bias). Standard reconstruction and basic iterative reconstruction techniques are particularly limited in addressing artifacts. iDose⁴ advanced iterative reconstruction technique helps reduce noise and prevent artifacts.

Scan parameters

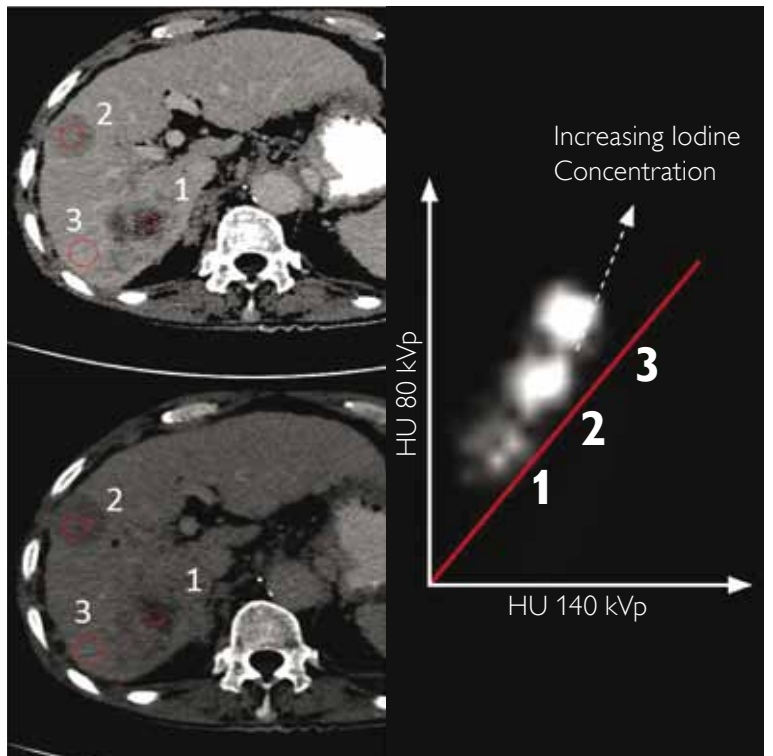
- 120 kVp
- 190 mAs
- Coverage – 56.5 cm
- Scan time – 6.3 s
- iDose⁴ – Level 7
- Scanner – iCT



Quantitative analysis of iodine enhancement was performed on the dual-energy data in delayed phase images relative to liver parenchyma. One lesion demonstrated washout in the delayed enhancement phase, subsequent to early enhancement in the arterial phase. The other lesion demonstrated central hypoenhancement in the delayed phase and other phases. The use of the iDose⁴ iterative reconstruction technique reduced image noise and allowed greater detail to be seen in the quantitative analysis.

Scan parameters

- 80/140 kVp
- 460/90 mAs
- Collimation – 64 x 0.625 mm
- iDose⁴ – Level 4
- DLP – 75.2 mGy*cm
- CTDI_{vol} – 9.4 x2 mGy
- Effective dose – 1.1 mSv*
- Scanner - iCT



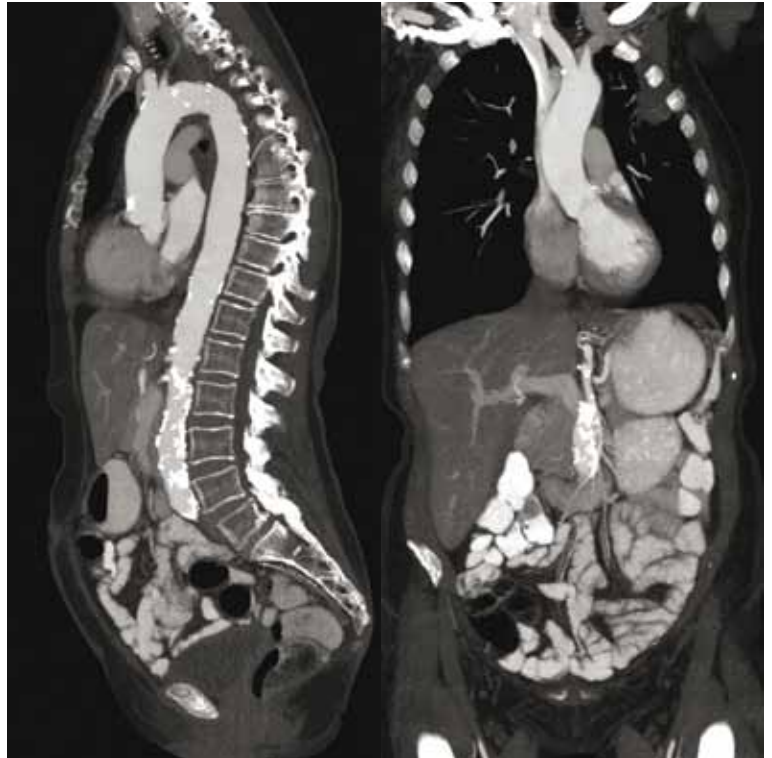
*AAPM technical report 96

The results you want, at the speeds you need

Low-energy imaging allows for increased iodinated contrast resolution at low dose; however, low-energy techniques often result in increased artifacts in larger patients. Ingenuity CT with iDose⁴ provides robust artifact prevention in low-energy acquisitions, even in large patients.

Scan parameters

- 80 kVp
- 135 mAs avg.
- Coverage – 59.5 cm
- Scan time – 10.3 s
- iDose⁴ – Level 6
- CTDI_{vol} – 2.6 mGy
- DLP – 169.5 mGy*cm
- Effective dose – 2.5 mSv*
- Reconstruction time – 148 s (1,181 images)
- Scanner – Ingenuity CT



Emergency and trauma imaging are highly demanding in terms of artifacts that may impact image quality and time to diagnosis. iDose⁴ reduces artifacts in images. This can be helpful in imaging patients who cannot lift their arms due to positioning requirements, weakness, or injury.

Scan parameters

- 120 kVp
- 39 mAs
- Coverage – 157.7 cm
- Scan time – 50.4 s
- Focal spot resolution – high
- iDose⁴ – Level 5
- CTDI_{vol} – 2.6 mGy
- DLP – 428 mGy*cm
- Effective dose – 6.4 mSv*
- Scanner – Ingenuity CT



On the SmartPath with you

We understand how critical it is to elevate quality and efficiency in your daily work routine. And Philips SmartPath is your way to obtain access to the latest innovations throughout the cycle of your ownership.

We are committed to bringing the benefits of iterative reconstruction technique to all. This is why we designed an iDose⁴ upgrade to put you at the forefront of clinical innovations and workflow efficiencies, and expand the clinical capabilities of your current system.

iDose⁴ is available across the iCT, Ingenuity, and Brilliance CT families



iCT TVI • iCT • iCT SP



Ingenuity CT • Ingenuity Core¹²⁸ • Ingenuity Core



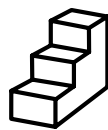
Brilliance CT 64-channel with Essence technology • Brilliance CT 64-channel
Brilliance CT 40-channel* • Brilliance CT Big Bore*
Brilliance CT 16-slice*† • Brilliance CT 10-slice* • Brilliance CT 6-slice*†

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* May require prerequisite upgrade for iDose⁴ eligibility. Air-cooled scanners only.

† Please contact your local Philips representative for availability and prerequisite requirements.

† 8 MHU X-ray tube configuration prerequisite.

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