Clinical Case Studies
Customer experiences from the region
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The outcomes by Siemens Healthineers’ customers described herein are based on results that were achieved in the customer’s unique setting. Since there is no “typical” hospital and many variables exist (e.g. Hospital size, case mix, level of IT adoption), there can be no guarantee that other customers will achieve the same results.
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New Technologies help in Rare Ultrasound Case Studies

King Faisal Specialist Hospital & Research Centre, Riyadh, Saudi Arabia
Abdulaziz Hussein Al Shawa, Senior Sonographer

Budd-Chiari syndrome

Abstract

Budd-Chiari syndrome (BCS) is associated with occlusion of hepatic venous outflow by thrombosis or structural compression at the level of the main hepatic vein or the extrahepatic segment of the inferior vena cava. Initial management of BCS is usually medical (non-operative/non-interventional), with the most common intervention for BCS not responsive to medical management being trans jugular intrahepatic portosystemic shunt (TIPSS).

Case presentation

Patient History: A 41-year-old female presents with known case of Budd Chiari syndrome. She has had a history of intermittent abdominal pain and diarrhea for the past year, Trans jugular intrahepatic portosystemic shunt (TIPPS), done since 2019, Status Post trans jugular intrahepatic portosystemic shunt (TIPPS) to evaluate patency.

Investigations: Abdominal ultrasonographic evaluation of the liver including hepatic Doppler And TIPPS was performed. The sonographic evaluation after TIPSS focuses on shunt patency and flow characteristics. Each stent is thoroughly assessed at its proximal (hepatic vein) end, midportion, and distal (portal vein) segment. Stents are well visualized within the liver parenchyma.

Case 2

Internal Iliac Artery Aneurysm

Internal iliac artery aneurysms are rare and are not commonly imaged with ultrasound because most patients reporting acute symptoms are imaged primarily with computed tomography. In the case reported here, the patient presented first to the ultrasound department from the emergency department. As described in the following, sonography showed findings consistent with an iliac artery aneurysm, which prompted further emergent imaging.

Case presentation

Patient History: 3-year-old patient with bilateral iliac artery aneurysms, Kawasaki disease to check the size of aneurysms.

Investigations: The patient was referred to the ultrasound department for an aorto-iliac examination to evaluate for possible recurrence internal iliac arteries. The examination was performed on an ACUSON Sequoia ultrasound system using a 5 MHz curvilinear transducer and 10 MHZ linear Transducer. Sonography showed a normal distal aorta and bilateral internal iliac artery aneurysm with moderate size intraluminal echogenicity in keeping with partially thrombosed bilateral internal iliac artery aneurysm. Right internal iliac aneurysm measures 4.3*3.6 cm with neck measurement of 0.6 cm (Fig. 2A) and the left internal iliac artery aneurysm shows 2.7*3.3 cm with neck measurement of 0.3 cm (Fig. 2B). Abdominal aorta and internal iliac arteries are patent throughout with normal peak systolic velocity and waveform.
Abdulaziz Hussein Al Shawa, Senior Sonographer, King Faisal Specialist Hospital & Research Centre, Riyadh, Saudi Arabia

Internal iliac artery aneurysms are uncommon, and they are often found only when they have become large with a high attendant risk for rupture and significant resulting mortality. Early detection of these aneurysms is important for appropriate management. Sonography is the screening modality of choice in asymptomatic patients with multiple risk factors. The relatively high incidence of coexisting iliac artery aneurysms with abdominal aortic aneurysms makes sonographic investigation of the iliac artery system essential in the assessment and treatment of high-risk patients. This case demonstrates the appearance of an internal iliac artery aneurysm in a patient difficult to evaluate on physical examination because of large body habitus with acute rupture.

**ACUSON Sequoia Auto flash artifact suppression technologies**

The implications of patient and transducer motion in ultrasound, are significant. Up to 40% of abdominal ultrasound scans are repeat scans. Of those, 14% require additional follow-up exams, which may cost up to 8 billion dollars in additional tests. Image quality is a foremost concern, since even modest amounts of motion may be sufficient to reduce clinical confidence, resulting in longer scan times, increased keystrokes reach, and repeat scans. All of which can impact departmental efficiency as well as patient and referring physician satisfaction.

Auto Flash Artifact Suppression eliminates the continual need to adjust sensitivity settings by automatically maintaining the best color sensitivity when little motion is detected. As motion increases, the degree of suppression automatically increases proportionally to provide an artifact-free image. Auto Flash Artifact Suppression is a Siemens Healthineers proprietary, technology that detects and prevents artifacts associated with transducer and patient motion and enhances color imaging sensitivity when no motion is detected. It is integrated into the platform architecture of the ACUSON Sequoia system and, as such, can support higher image quality and greater diagnostic certainty without adding additional steps to the clinician’s workflow. Auto Flash Artifact Suppression enables the use of very low filter settings without showing motion artifacts in color Doppler.

**InFocus Coherent Image Formation and Auto TEQ**

InFocus coherent image formation focuses the image at all depths and exploits high beamformer output capacity, which increases image uniformity compared to prior systems. More information is harvested from the usual transmit sequence, using massive overlapping multi-beam groups rather than individual or close parallel beam lines as in conventional systems. This secondary beamforming enabled with InFocus, physics-based delay, phase, and amplitude corrections can be made across transmit events to significantly sharpen the image and improve spatial resolution beyond what is typical for a given transducer frequency.

Workflow automation with Doppler AutoTEQ reduces user interaction and improves exam consistency.
Sinus Venosus Artial Septal Defect

Al-Nas Hospital, Cairo, Egypt
Dr. Hani Mahmoud-Elsayed MD, FESC, FASE, Director of Echocardiography Lab

Case presentation

Patient History: A 35-year-old male presented with progressive course of shortness of breath. Trans-Thoracic echocardiography (TEE) was done and revealed RT side dilation with suspicion of intracardiac shunt.

Investigations: 4D ultrasound Trans-Thoracic echocardiography (TEE) was done using Real Time Volume Color Flow imaging and Esie valve technologies with Siemens Healthineers ACUSON SC2000.

Findings:

• Stretched patent foramen ovale (PFO) with left to right shunt
• Sizable sinus venosus, atrial septal defect (ASD) with left to right shunt
• Partial anomalous pulmonary venous drainage of right upper pulmonary vein into superior vena cava
• Normal size of aortic root with normal origin of coronaries

A unique feature of the SC2000 echocardiography system is high-resolution real-time color flow volume imaging with Artificial Intelligence operated cropping tools to help the clinician to visualize and assess structural abnormalities of the heart. The SC2000 4D imaging is characterized by high color flow volume rate without stitching. Thus, it is real time imaging.

This improves the ability of the operator to reach accurate diagnosis and assessment of the cardiac defect (Fig. 1A and Fig. 1B).

The Esie Valve application in the 4D TEE of the SC2000 can create static and dynamic mitral valve, aortic valve and ascending AO Models by the advanced artificial intelligence which enables the system to build up the model of the cardiac structure out of the recognized cardiac structure landmarks. The model is created online in few seconds with measurements of all the components of the modelled structures (Fig. 1C).
Cancer Prostate Patient presenting with Early Biochemical Recurrence detected by 18F-PSMA-PET/CT

Misr Radiology Center, Cairo, Egypt
Dr. Yehia Omar, Director of Theranostics Unit

History
69-year-old male patient with a history of radical prostatectomy for cancer prostate from a year ago. He is presenting now with re-elevation of PSA level reaching 0.7ng/ml.

Exam Technique:
• Patients weight: 80 Kg
• Injected Dose: 333MBq
• Time per frame: 80 sec
• Reconstruction protocol: UltraHD (PSF+TOF)
• Scanner: Biograph Horizon

18F-PSMA-PET/CT exam revealed:
• Local operative bed small (7mm) enhancing PSMA-avid nodule, denoting local recurrence.

Take home message:
• PSMA-PET/CT imaging revolutionized prostate cancer imaging with the ability to detect tiny lesions as in this case, that could not be detected by any other modality.

• Three sub centimetric PSMA-avid lymph nodes at peri-rectal and right obturator regions. The largest lymph node was 6 mm and the smallest lymph node measured 3.5mm.
Theranostics by Nuclear Medicine Technology is a new hope for Prostate Cancer Patients

King Hussein Cancer Center, Amman, Jordan
Dr. Akram Al-Ibraheem FEBNM, DCBNMC, FANMB
Dr. Ula Al-Rasheed

History
A 72-year-old male patient with a metastatic castration resistant prostate cancer (mCRPC) to bone. The patient presented with disease progression after hormonal treatment, chemotherapy and radiotherapy. He was referred to the nuclear medicine department at KHCC for potential targeted radionuclide therapy by Lutetium-177 PSMA (PRLT).

Ga68 PSMA PET/CT and F18 FDG-PET/CT were ordered for the patient to confirm his eligibility for this innovative treatment. Patient would be eligible for PRLT if his PET scan demonstrates high and sufficient expression of PSMA exceeding that of FDG expression.

Interpretation of Images
Baseline Ga68 PSMA PET/CT scan showed high expression of PSMA in the widespread skeletal metastases (Fig. 1A) that was significantly exceeding the level of FDG metabolic activity.

In addition, no metastatic deposits were identified as only FDG avid without sufficient PSMA expression throughout the whole-body PET scans. Therefore, patient was regarded as a candidate for PRLT.

Patient received two doses of PRLT (spaced 8 weeks each) and post therapy Lu-177 SPECT/CT scans showed adequate localization of the therapeutic Lu-177 PSMA radiotracer in the targeted metastatic lesions (Fig. 2).

Follow up Ga68 PSMA PET/CT scan was done after the two doses of PRLT and showed dramatic regression (almost resolution) in the PSMA expression of the widespread bone metastases. These findings were associated with significant decline in the PSA value from 179 to 1.8, as well as significant improvement in the patient’s quality of life indicating excellent response to this targeted treatment.

Comments
Progressive metastatic castration-resistant prostate cancer is a highly lethal disorder and new effective therapeutic agents that improve patient outcomes are urgently needed.

Lutetium-177 [¹⁷⁷Lu]-PSMA-617, a radiolabeled small molecule, binds with high affinity to prostate- specific membrane antigen (PSMA) enabling beta particle therapy targeted to metastatic castration-resistant prostate cancer.

We aimed to investigate the safety, efficacy, and effect on quality of life of [¹⁷⁷Lu]-PSMA-617 in men with metastatic castration-resistant prostate cancer who progressed after standard treatments.

Cancer is expected to be classified by molecular phenotyping in the early future, while the organ site would be a secondary classification. Molecular phenotyping will be determined by molecular pathology and molecular imaging such as PET/CT, SPECT/CT, MRI and Optical imaging using cancer type specific probes.

Molecular imaging is a great asset for personalized medicine by in vivo characterization and early diagnosis, linking a target identification with treatment, risk assessment, therapy selection and monitoring treatment. Theranostics (Molecular endo-radiotherapy) based on molecular phenotyping is a new hope in treatment of cancer. Prostate cancer is successful current applications of theranostics. PRLT is highly effective for the treatment of mCRPC, even in advanced cases with favorable overall survival compared to available treatments. Excellent partial response with significant prolonged overall survival and symptoms control are currently achievable as we have seen in the discussed case here.
Fig 3A: Pre-therapeutic (left side) & post-therapeutic (right side) Ga68 PSMA scans showing excellent response to PRLT treatment and resolution of the widespread bone metastases. These images were obtained by the Biograph mCT Flow 64 PET/CT and processed on the Syngo via advanced visualization system with MM Oncology (Siemens Healthineers).
Multimodality Imaging in the Cath Lab for Guidance During CTO Treatment

Arab Medical Center, Amman, Jordan
Amr Alkarmi, BSc, MD, MRCP, CCST, Consultant Interventional Cardiologist
Chief Tech. Ashraf el-holy, Manager Cath Lab Department

Abstract
Technical difficulties to find true lumen of the occluded vessel exists in CTO PCI cases. Lately, technology has enabled doctors to use the images of CT coronary angiogram in the cath lab to guide complex coronary intervention. Simultaneously, efforts to limit the volume of contrast media usage and X-ray exposure time across the Cat Lab continues.

The following cases shall demonstrate how CTO guidance plays an important tool in enhancing the evaluation, planning, and treatment of a CTO vessel. Also, with CT coronary angiogram and coronary angiogram images fusion in a less complex case led to minimizing potential complication, less contrast media usage, and reduced X-ray exposure time.

Case One
A 55-year-old, heavy smoker with mildly elevated cholesterol (total cholesterol 221, LDL 194) and positive family history presented to cardiac centre complaining of chest pain on exertion. His exercise tolerance is reduced to less than 500 meters on exertion. No history of diabetes or hypertension.

Coronary angiogram later showed severe subtotal occlusion in a moderate size ramus branch and total long chronic total occlusion in the RCA extending from proximal segment to the distal segment of the vessel at the level of PDA/PLV bifurcation. LM, LAD and circumflex arteries were normal.

Treatment:
PCI to ramus branch was through right radial access (RRA). The decision was to attempt RCA CTO, a second 6F femoral access to attempt RCA anterogradely and the RRA access to assess the distal vessel.

Before performing the PCI, further assessment with CT coronary angiogram for better planning of the CTO procedure was done utilizing syngo CTO Guidance clinical software application.

Procedure was long and complicated with RCA multiple dissections and sub intimal tracking. The procedure was abandoned at that stage due to the high usage of contrast.

Patient was assessed in the clinic 3 weeks post procedure and he reported improvement but not complete resolution of symptoms. Patient was still complaining of chest with limited exercise tolerance. Clinical decision was to redo PCI to RCA.

Case Two
A 50-year-old man presented with atypical chest pain. Risk factors for coronary artery disease include smoking 1 pack a day for 35 years and mild hypertension.

He reported reduced exercise tolerance in the last two months due to breathlessness.

Physical examination reported as normal with exception of blood pressure readings 145/85. ECG and echocardiogram were normal.

As he was atypically symptomatic, CT coronary angiogram was done, which reported mildly calcified vessels (calcium...
score 58); normal LM, circumflex and right coronary artery. LAD showed significant lesion in the middle segment involving a middle size diagonal branch.

Patient was symptomatic with secondary prevention and anti-angina medications.

Coronary angiogram was performed which confirmed the findings.

**Planning for PCI:**

As CT angiogram images were available, the images were merged into Siemens Healthineers Artis Q syngo CTO Guidance software which automatically adds centerlines to the segmented coronary arteries from CT angiogram with color coding showing how orthogonal C-arm to the vessel segments and enabled us to overlay these segmented arteries on live fluoroscopy using 3D dynamic Roadmap throughout the procedure for guidance. This led to detect lesion anatomical landmarks with reduced contrast usage and less radiation. The approximate vessel size, length of the lesion and side branch assessment was done through the software.

**Conclusion on using Siemens Healthineers syngo CTO Guidance software across the cath lab:**

- It helps to understand the morphology of the lesion, the length of the lesion, calcifications, and tortuosity.
- Facilitates the best projection for lesions.
- Selects the right projection for better visualization of the target lesion without radiation.
- Radiation exposure is suspected to be reduced by 30-40%.
- Potentially less complications with higher success rate.
- Reduction in the X-Ray dose during the procedure.
Invasive Ductal Carcinoma (IDC) Clinical Management - Role Of Titanium Contrast Enhanced Mammography with 50° wide-angle

Assiut University Hospitals, Assiut University, Assiut, Egypt
Prof. Dr. Mostafa Hashem, Head of Radiology Dept. Women’s Health Unit
Prof. Dr. Iman Abou El Hamd, Prof. Dr. Nagham Nabil, Prof. Dr. Gehan Sayed

Introduction
Mammary carcinoma is the most common malignant tumor in women, and it is the leading cause of mortality, with an incidence of >1,000,000 cases occurring worldwide annually. Invasive ductal carcinoma (IDC), also known as infiltrating ductal carcinoma, is the most common type of mammary carcinoma; 80% of all mammary carcinoma are invasive ductal carcinomas.

Invasive indicates that the cancer has invaded or spread to the surrounding breast tissues and ductal carcinoma refers to the cancer growing in a milk duct that has invaded the fibrous or fatty tissue of the breast outside of the duct.

New technologies that influence our mammography imaging practice

When performing Contrast Enhanced Dual Energy Mammography on a standard mammography system, the high-energy (HE) and low-energy (LE) images must be acquired successively. With the introduction of the MAMMOMAT Revelation, Siemens Healthineers has implemented its Titanium Contrast-Enhanced Mammography (TiCEM) CEDEM application. TiCEM aims at improving diagnostic accuracy in the detection and characterization of breast tumors, by incorporating functional information.

The clinical workflow for a TiCEM examination starts with the injection of the iodinated contrast agent by means of a power injector. At the time of injection, the breast is not (yet) compressed, to allow for normal tissue perfusion and unhindered inflow of the contrast agent into the breast. The dosage of the contrast agent is typically weight-dependent and varies between institutions. After a waiting time of approximately 2 minutes, the woman is positioned at the MAMMOMAT Revelation and the breast is compressed. Then, a low-energy (LE) and a high-energy (HE) image are acquired successively and an Insight CEM image, a recombined image of that view is calculated. These steps are then repeated for each additional view, without the need to perform a new contrast agent injection. The time window for performing multiple views with a single contrast agent injection lasts up to 10 minutes, although the views should be acquired without any unnecessary delays. The order in which the views are acquired seems to be of little clinical significance and does not appear to affect image quality. Care should be taken when handling the contrast agent to avoid contamination of the detector or the skin with pure contrast agent, as this might mimic calcifications or result in artifacts.

In breast care, Tomosynthesis technology – also known as three-dimensional (3D) mammography revolutionizes diagnostic mammography. Tomosynthesis technology is slated to soon take over full field digital mammography (FFDM) by means of improved diagnostics, better image quality, reduced recall rates, workflow etc. Tomosynthesis technology creates an impact in almost every aspect of breast imaging from diagnostic breast cancer screening to interventions. It helps us to reduce the recall rate and false positive rates, irrespective of a women’s age or breast density.

**TiCEM with 50° wide-angle HD helps to change clinical management from surgery to therapy in IDC**

Clinical findings
The patient is a 55-year-old female patient with a known history of carcinoma. The mediolateral oblique (MLO) standard mammographic views delineate the IDC from the previous examination. The initial plan was to do a conservative surgery. Further imaging with CEDEM prospective assessment revealed multiple non-palpable small nodules and enhancement in high energy contrast imaging. Late enhancement images outlined the axillary masses with adjacent lymph nodes. IDC was confirmed by the biopsy and other advanced imaging techniques which led to the decision of other clinical management in place of the surgical plan.
Conclusion

Siemens Healthineers pioneered the 50° wide-angle HD Breast Tomosynthesis, reaching the highest depth resolution on the market (3.5 times higher depth resolution compared to narrow angle systems) and Titanium Contrast Enhanced Mammography (TiCEM) with its unique HE spectrum and an optimized titanium filter, which reduces X-ray tube load to enable seamless examinations. TiCEM delivers additional diagnostic information for more confident decision-making and helps to detect or rule out lesions. Being an integrated functionality of the Siemens Healthineers MAMMOMAT Revelation, TiCEM can help reduce scheduling conflicts and workload on other modalities making it a cost-effective alternative to breast MRI. Finally, guidelines are needed to achieve international standards in acquisition techniques and image interpretation.

Reference

Standardization of care is high on the agenda of clinical institutions. It is viewed to help achieve excellent clinical results, increase safety, and reduce costs. Have you ever considered education as one lever to realize this goal?

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Multimodal MRI for Presurgical Language Mapping in Arabic

Collaboration between Cleveland Clinic Abu Dhabi and New York University Abu Dhabi
Osama Abdullah, Liina Pylkkanen and Florian Roser on behalf of the caregiver teams at Cleveland Clinic Abu Dhabi and New York University Abu Dhabi

A critical component of many brain surgeries is mapping the cortical regions that are essential for language in order to maximally preserve these regions during surgery. However, pre-surgical language mapping tests are not available for many of the world’s languages, including Arabic as spoken in the UAE. Consequently, Arabic-speaking patients may be tested in a language that is not their native language or not tested at all. This can compromise the ability to localize core language areas, which may consequently lead to language deficits after surgery, especially in patients with tumors or epileptic foci near language cortex.

This work takes advantage of the advanced multi-modal neuroimaging and language expertise at New York University Abu Dhabi (NYUAD) to address both the need for basic neurobiological research on Arabic and the need for an Arabic language pre-surgical mapping protocol. The NYUAD team is collaborating with Cleveland Clinic Abu Dhabi (CCAD) to develop an Arabic mapping protocol based on a well-established protocol in English (Black et al., 2017, Am J Neuroradiol).

An effective language mapping protocol must cover all stages of language processing. In broad terms, for comprehension, this involves the perception of speech sounds or orthography, the mapping of word forms onto word meanings and the construction of complex syntactic and semantic representations. Production, in contrast, involves the construction of a message to be conveyed, mapping of that message to a syntactic structure, identification of the relevant lexical material, activation of the sound representations of those words, and finally motor planning of articulation.

In conclusion, utilizing advanced multi-modal MRI techniques including advanced structural segmentations, Arabic language mapping with fMRI, and diffusion tractography provide valuable tools for presurgical mapping of specialized cortical areas of language, which reduces intraoperative time to identify language centers in Arabic-speaking patients. On the other hand, the use of intraoperative direct electrical stimulation helps in validating the “correlative” data provided by fMRI-based language mapping, which can be helpful in the cases of tumor resections in fully anesthetized patients.

Fig 1: T2-FLAIR images of a patient with low grade glioma in the orbitofrontal area (white arrows). This patient performed 7 functional (fMRI) tasks in Arabic, only 2 tasks are shown (auditory questions, and a visual sentence completion task). The hot colors denote activations in the main language areas such as the pars triangularis/orbitalis, the posterior superior temporal gyrus, and dorsal and ventral premotor cortices. Fiber tractography was also used to map the structural connectome and identify the white matter bundles that are critical for language. Shown in Fig. 1 fiber tractography overlaid on the tumor model (light blue), the arcuate fasciculus (yellow), the inferior fronto-occipital fasciculus (green), and the frontal aslant tract (purple).

Auditory Q/A (Arabic)
Sentence Completion (Arabic)
Fig 2: This patient went for an awake tumor resection surgery. The craniotomy location and corresponding contours (red trace) on the brain surface. Intraoperative electrical stimulation was performed to identify the eloquent language areas in close proximity to the tumor. Initially, a monopolar electrode was used to deliver electrical current intraoperatively during awake language tasks which caused speech arrest in the same locations that were identified from the Arabic fMRI (white and red dots on the pars triangularis area). During resection, continuous monopolar stimulation was used in the depth of the tumor to recognize subcortical connectivity of different language areas.
Cardiac CT Imaging of Irregular Heart Rhythms – Case Discussion with Dual Source CT Techniques

Introduction
When imaging the heart, arrhythmia (any disturbance of the normal rhythmic beating of the heart or myocardial contraction) might be a nightmare for the acquisition of clinically optimal images. Over the past years, the resultant motion artifacts in those patients with arrhythmia produced sub-optimal imaging. Nevertheless, given the recent advancements in CT technologies, these challenges could be overcome using advanced CT scanner technical capabilities such as Native Temporal Resolution. Temporal resolution - the time required to capture every single image, can be considered as the speed of a camera taking a snapshot from a moving object. The ‘native spatial resolution’ which can be achieved by the scanner without using special modes such as multi-segment reconstruction or motion correction software techniques play a major role in imaging such patient groups.

New technologies that affect cardiac CT imaging practice in arrhythmic patients
Native Temporal Resolution

Sub-second Scanning - Rotation Speed
In CT imaging, the high image acquisition speed leads to decreased motion artifact and reduced radiation exposure. One of the key features of the scanners is the fast gantry rotation, implying better temporal resolution to reduce motion artifact and patient’s radiation dose. High temporal resolution and selection of the least moving phase of the cardiac cycle for image reconstruction are essential for obtaining coronary CT angiographic images that are free from cardiac motion artefacts with our SOMATOM Force CT Scanner with sub-second rotation time of 250 mSec, one may achieve in plane temporal resolution of up to 66 ms (and down to 33 mSec using 2-segment reconstruction), which can be regarded as one independent of the heart rate.

All patients were scanned on a SOMATOM Force Dual Source CT scanner with the adaptive prospective CorAdSeq mode. Prospective ECG-triggered sequence (CorAdSeq) protocol in the DSCT helps to obtain high quality images and leads to a desirable diagnostic performance. Furthermore, it results in a reduced radiation dose. Adaptive sequence axial mode will omit or repeat scan when ectopic beat is detected, further editing the ECG Phase reconstruction, using either relative (%) or absolute (mSec) time parameters of R-R interval on concurrently obtained ECG data. Automatic exposure control system-based tube current modulation (CARE Dose4D, Care kV and flex padding, and ADMIRE) are applied to further reduce the patient’s radiation dose. CARE Dose4D automatically adjusts the mA and CARE kV automatically selects the optimal kV for the patient's body size. The aim of applying CARE kV is to optimize contrast-to-noise ratio (CNR) and dose.

Artificial Intelligence in Cardiac Imaging
Artificial Intelligence (AI) - based arrhythmia correction – FAST Cardio Algorithms (Fully assisted scanner technologies) continually monitor the patient’s heartbeat and suggest the right protocol according to the heart rate. During the scan, the arrhythmia detection and scan rejection algorithms can hold the scan upon encountering an arrhythmia and restart the scan when the arrhythmia ends, allowing the precise capture of the desired cardiac cycle phase. FAST Planning adapts the scan range to your patient's anatomy automatically, reducing over scanning and increasing consistency. FAST 3D Align: adapts the reconstruction range to your patient’s anatomy without any manual interference.

Study discussion – Clinical proof 1
Case presentation
84-year-old female patient with a permanent cardiac pacemaker. Heart rate variation range during scan:102 bpm, 113 bpm, 88 bpm, 80 bpm, 110 bpm, 132 bpm and 120 bpm. Image quality score: 5 out of 5 points.

The coronary CT angiogram was performed with the SOMATOM Force 70 kV auto mA CARE Dose4D protocol and post processed using syngo.via.

Coronary Artery Disease Assessment Conclusion: CAD-RADS 4-A/S
Non-Stented Coronary Artery Stenosis: Severe
Stenosis Stent: Minimal
In-stent restenosis Coronary Artery Stenosis Distal to Stent: None
kV - 70, ref mAs 400 , Total DLP: 388mGy*cm
The coronary CT angiogram was performed with the SOMATOM Force 70 kV auto mA CARE Dose4D protocol and post processed using syngo.via.

Coronary Artery Disease Assessment Conclusion: CAD-RADS 0

Coronary Stenosis: None

Interpretation: Absent CAD

kV - 70, ref mAs 4000, Total DLP: 388mGy*cm

Discussion

Husmann et al. performed a detailed analysis of the motion of each of the main coronary arteries throughout the cardiac cycle and determined how it varied with patient’s heart rate. At a heart rate of 60 bpm, the velocity of the right coronary artery varied from 10 mm per second to 65 mm per second over the cardiac cycle.

A high native temporal resolution in conjunction with ECG-synchronization to reconstruct the images in an optimal phase of the cardiac cycle is essential for the sharp depiction of the coronary arteries with minimum blurring from cardiac motion. This requirement is particularly of paramount importance in patients with high and variable heart rates.

A good intrinsic temporal resolution, together with selection of the optimal cardiac phase, is currently regarded as the most robust method for eliminating coronary artery motion artefacts in arrhythmic patients.
Siemens Healthineers Academy

Shaping medical education and training programs for healthcare professionals.

To keep medical professionals better informed of the continuously changing environment of medical science, Siemens Healthineers launched the Siemens Healthineers Academy offering educational training in a wide range of disciplines.

Our goal is to provide education and training resources that can help address on-going clinical challenges and skills needed for future pursuits. Our training programs are designed to assist healthcare professionals in ensuring improved patient care to the highest, international standards. Siemens Healthineers Academy leads the way in healthcare education, offering CPD/CME accredited courses for Radiologists, clinicians, technologists and biomedical engineers, together with global and local hospitals and academic institutions. Healthcare professionals can benefit from the professional knowledge of experienced physicians and technologists, education specialists and clinical partners.

For more information, contact:
Maxine Haechler
maxine.muir@siemens-healthineers.com
healthineers.academy.ae@siemens-healthineers.com
Disclaimer

The outcomes by Siemens Healthineers’ customers described herein are based on results that were achieved in the customer’s unique setting. Since there is no “typical” hospital and many variables exist (e.g. Hospital size, case mix, level of IT adoption), there can be no guarantee that other customers will achieve the same results.