ROLE OF 128-SLICE, DUAL-SOURCE CT CORONARY ANGIOGRAPHY AS A NOVEL IMAGING TECHNIQUE IN ASSESSMENT OF IN-STENT RESTENOSIS

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ABSTRACT

Background: Over the past 35 years, catheter-based intervention has become the dominant form of coronary revascularization. Percutaneous coronary interventions are increasingly performed. The most important advance in the field of percutaneous coronary interventions was the introduction of coronary stent implantation in the 1990s, which led to reductions in incidence of restenosis. The use of multi–slice CT is gaining increasing acceptance for noninvasive cardiac imaging. Recent years with the new emerging machines have demonstrated successful application of multi–slice CT angiography for the noninvasive assessment of coronary artery disease and the evaluation of coronary artery stents.

Aim of the Work: To evaluate the role of 128-slice, dual-source CT coronary angiography as a novel technique in assessment of coronary artery in-stent restenosis.

Patients and Methods: This study included forty patients with prior coronary artery stent implantation. The mean age of the included patients was 58 with an age range between 40 and 73 years. A total of 42 coronary artery stents deployed within 40 patients were included in this study; and assessed by MSCT angiography and they underwent invasive coronary angiography as a gold standard for evaluation of the coronary artery stents.

Results: In an overall view, MSCT angiography compared to the invasive coronary angiography as a gold standard technique gave us a sensitivity of 100%, a specificity of about 83.8 %, an accuracy of about 87.1%, positive predictive value (PPV) is 61.5% and negative predictive value (NPV) is 100% in the assessment of the patency of the coronary artery stents, taking into consideration proper standard CT angiography techniques in all cases.

Conclusion: Our study helps to identify factors that influence the assessability of coronary artery stents by 128-slice dual source CT scanner, namely, stent type and diameter. It shows that under certain conditions, the detection of in-stent restenosis might be possible with an accuracy that could permit clinical applications, but the nonassessable stents do not allow the use of MSCT coronary angiography in unselected patients with implanted stents in coronary arteries. So that MSCT angiography as a noninvasive technique can be used for assessment of in-stent restenosis but patients must be carefully selected.

Keywords: Computed tomography, multi slice CT.
INTRODUCTION:

Coronary artery stenting has become the most important nonsurgical treatment for coronary artery disease. However, in-stent restenosis occurs at a relatively high rate and this problem has led to the routine use of invasive angiography for assessing stent patency (1).

Although coronary angiography is the clinical gold standard and it is a very effective diagnostic tool for detecting such in-stent restenosis, it’s clearly an invasive procedure with its associated morbidity and mortality risks, a noninvasive technique for detecting in-stent restenosis would be of great interest and use for following up patients after coronary angioplasty (2).

Multidetector coronary computed tomography (CT), which is widely performed to assess coronary artery disease noninvasively and accurately, provides excellent image quality. Use of low tube voltage can reduce patient exposure to nephrotoxic contrast media and carcinogenic radiation when using standard coronary CT with a retrospective ECG-gated helical scan (3).

Reliable coronary imaging with the use of standard coronary CT is also limited by insufficient spatial resolution, specifically for evaluating small or peripheral vessel disease and the lumen of coronary stents, particularly those with a diameter of less than 3 mm; insufficient temporal resolution, which causes motion and stair-step artifacts; severe coronary calcification; and limited characterization of coronary plaque. Various clinical solutions with current and novel imaging techniques are designed to overcome these issues (4).

Use of a step-and-shoot scan, iterative reconstruction, and a high-pitch dual-source helical scan can further reduce radiation dose. High-definition CT can improve spatial resolution and diagnostic evaluation of small or peripheral coronary vessels and coronary stents. Dual-source CT and a motion correction algorithm can improve temporal resolution and reduce coronary motion artifacts (4).

A recently introduced state-of-the-art dual-source CT scanner achieves the currently highest temporal resolution. This improved temporal resolution with the use of dual-source CT reduces coronary motion artifacts and makes the image quality of coronary CT not only less dependent on heart rate but also less dependent on the phase of the cardiac cycle during which the image is acquired (5).

AIM OF THE WORK:

The aim of this work is to evaluate the role of 128-slice, dual-source CT coronary angiography as a novel technique in assessment of coronary artery in-stent restenosis.

PATIENTS AND METHODS:

Forty patients with past history of forty-two coronary artery stents implantation were examined between September 2016 and April 2019. All the cases were subjected to both prospective ECG-triggered technique in a 128-slice dual-source CT angiography (Somatom Definition Flash, Siemens, Germany) and conventional angiography in the Radiology Department of Kobry Al kobba Armed Forcies hospital.

The inclusion criterion for our study was for the patients with past history of coronary artery stent implantation and started complaining of ischemic chest pain.

The exclusion criteria were: Allergy to contrast medium, renal insufficiency (serum creatinine concentration > 1.5 mg/dL), arrhythmias, unstable clinical condition, heart rate above 80 /min not responding to medical preparation and clinically unfit
patients (inability to perform a breath-hold during the examination).

**Patient Characteristics:** Baseline information and history were collected including demographic information (age, sex, and weight), all past and current illnesses, allergies, past surgical and medical procedures, and concomitant medications as well as allergies and adverse drug reactions, cardiovascular risk factors and habits, smoking and alcohol use history. All patients had a brief physical examination including vital signs measurement before MDCT.

**Methods:**

**Patient Preparation:** all patients were asked to fast 4-6 hours prior to the examination. Medications are not to be discontinued. Patients were informed about the procedure before the examination. Patient's approval was taken by filling out the consent form. Nursing staff performed a medical assessment including measuring patient heart rate and blood pressure. Right antecubital intravenous line was established. Patients waited and rested for at least 5 minutes after the intravenous line was established to relieve anxiety. Before the examination, breath-holding exercises were done until the patients were able to hold their breath properly to be successful of imaging. The heart rate was evaluated before the examination. The examination was done if the heart rate is below 65 beats per minute. Patients with heart rates above 70 beats per minute were given cardio-selective beta-blocker; 100 mg of Metoprolol orally 1 hour before the study to obtain a stable low heart rate, provided that contra-indications to β-blockers are excluded (asthma, congestive heart failure, bradycardia or atrioventricular block). Sublingual nitrate 5 mg was administered to the patients with a systolic blood pressure of at least 100 mmHg, 5 minutes prior to scanning in order to expand coronary arteries. Once patient heart rate has reached the desired rate, he is transferred to the CT room and made comfortable on the examination table. While he was on the CT table, ECG leads were placed on his chest to monitor the heart. Most patients completed CT angiography with no adverse events.

**Contrast Material:** A bolus of 70-80 ml of water soluble non-ionic contrast (Ultravist 370 mg/ml Schering, Berlin, Germany) was injected through canula with a flow rate of 5 mL/sec. This injection was automatically followed by injection of about 40-50 cc of saline at a flow rate of 4 ml/sec using a programmed dual head power injector pump to maintain good opacification of the coronary vessels with wash out of contrast material from the SVC and right side of the heart that may cause artifacts.

**Scan Protocol:** All CT examinations were performed on 128-slice Dual source CT scanner (Somatom Definition, Siemens). Patients were positioned supine on the CT table. ECG leads were fixed on the chest wall. A scanogram was taken that presented an AP and lateral views of the examined region. It was used to position the imaging volume of the coronary arteries that extends from the level of carina down to about 1 cm below diaphragm. The center of the field of view is 2 cm to the left of the dorsal spine on the AP scout and at the level of the hilum on the lateral scout. No calcium scoring was done for our patients due to the presence of radiopaque coronary stents that would lead to false high scores. Then, automated determination of the starting time using the "Bolus-tracing technique" was done. It means injection of the whole volume of the utilized contrast material as a one bolus at the pre-determined rate. After a delay of about 10 seconds from the start of injection series of axial images at the level of the origin of the left main coronary artery is acquired with an interval of 1 second between subsequent images. The density within the descending aorta is monitored in
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each axial image on a real time base while the region of interest (ROI) carefully avoiding the athermanous calcifications. Time-attenuation curves were generated. When the density within the descending aorta exceeds 120 HU (i.e. the contrast started to arrive), the scanning is triggered with a delay of further 3 seconds (time needed for the table movement to the cranial start position while the patient is instructed to hold breathing). This time delay also allows for increase in the contrast concentration at the ascending aorta and coronary arteries. It is to be noted that the axial images taken at the “Bolus-tracing technique” are of low radiation dose with a 120 KV and 40 mAs (not of diagnostic value). This is to reduce the radiation exposure. Prospective ECG tube-current modulation (ECG pulsing) for radiation dose reduction was used for all patients and then the volume data set was taken. Patients were automatically instructed to maintain an inspiratory breath hold while the CT data and the ECG trace were acquired. No adverse reactions were noted due to contrast material. Despite that the CT scan is completed within minutes; the total examination time was around 10-15 minutes.

**MDCTA Data Analysis:** Analysis of scans was performed at a workstation equipped with dedicated cardiac post-processing software. Data sets were evaluated on original axial, multiplanar, and curved multiplanar reformations. Visibility of the stent was considered: **Good** when the stent lumen was visible and contrast attenuation of the lumen could be evaluated qualitatively without the influence of partial volume effects, metal artifacts of stents, or cardiac motion artifacts. Adequate in presence of image-degrading artifact that didn’t interfere with evaluation with moderate confidence. Poor in the presence of image-degrading artifacts when the evaluation is possible yet only with low confidence. Nonassessable when the image-degrading artifacts were severe enough to prevent differentiation between the significant stenosis and occlusion. These stents were usually of narrow caliber (2.5 mm or less) with thick struts and marked blooming artifacts which indicates further confirmation by invasive diagnostic angiography. In assessable stents, To assess for significant rest enosis (≥ 50% narrowing of the luminal diameter), we evaluated the stent and the artery segments within 5 mm of the stent distally and proximally. Stents were visually evaluated and defined as: Patent with no visible neointimal hyperplasia (absence of low-attenuation areas related to neointimal tissue). Patent with non occlusive neointimal hyperplasia (longitudinal low-attenuation areas along the stent wall observed as a rim of hypo-attenuation between the stent and the contrast enhanced vessel lumen with residual patent lumen >50%). Patent with in-stent rest-enosis (longitudinal and transverse low-attenuation areas along the stent wall with residual patent lumen ≤ 50%). In-stent occlusion (complete loss of contrast enhancement inside the stent lumen).

**RESULTS:**

This study included forty patients with past history of coronary stent implantation, they underwent invasive coronary angiography as a gold standard for evaluation of the patency of the coronary stent.

The mean age of the included patients was 58 with an age range between 40 and 73 years. Male patients were 36(90%) while females were 4 (10%). 20 (50%) had positive family history for premature coronary artery disease, 35 (87.5%) had diabetes mellitus. 37 (92.5%) had hypertension, 27 (67.5%) were smokers, 33 (82.5%) had dyslipidemia.

A total of forty-two coronary artery stents implanted within 40 patients were included in this study; and assessed by 128-slice dual-source CT underwent invasive
coronary angiography and after correlation of the MSCT data with the invasive coronary angiography data, they were classified as follows: 3 stents were non-assessable by MSCT due to heavy stent struts and narrow caliber (all of them are 2.5 mm in caliber) and proved to be patent stents by invasive coronary angiography. Within the 39 assessable stents the following results were found:

1) Twenty-six stents: were reported to be patent by MSCT and proved their patency by invasive coronary angiography (their calibers are: 10 of 3 mm, 7 of 3.5 mm, 7 of 2.75 mm and 2 of 2.5 mm).

2) Nine stents: were reported to have suspected in-stent restenosis by MSCT and the invasive coronary angiography revealed that 4 of them have in-stent restenosis (their calibers are: 2 stents of 2.5 mm and 2 of 2.75 mm) while 5 stents proved to be patent by invasive coronary angiography (2 of 3 mm, 2 of 2.5 mm and one of 2.75 mm in caliber).

3) Four stents: were reported to be totally occluded by MSCT and proved their occlusion by invasive coronary angiography (their calibers are: one stent of 3.5 mm, 2 of 3 mm and one of 2.5 mm).

Diagram (1): Showing the relation between the results of MSCT and invasive coronary angiography in the evaluated 42 stents.

The diameters of the implanted coronary stents in our study ranging from 2.5 up to 3.5 mm and so if we classify our results of the assessed 42 stents by both MSCT and invasive coronary angiography in correlation to the diameter of the implanted stents, the results will be as follows: 8 stents of 3.5 mm in diameter show: 7 stents (87.5%) are patent by both MSCT and invasive coronary angiography, 1 stent (12.5 %) is occluded by MSCT and invasive coronary angiography. 14 stents of 3 mm in diameter show: 10 stents (71.4%) are patent by both MSCT and invasive coronary angiography, 2 stents (14.2 %) are occluded by MSCT and invasive coronary angiography and 2 stents (14.2%) are suspected to be re-stenosed by MSCT but not proved by invasive coronary angiography. 11 stents of 2.75 mm in diameter show: 7 stents (63.6%) are patent by both MSCT and invasive coronary angiography, 1 stent (9 %) is occluded by MSCT and invasive coronary angiography and 3 stents (27.2 %) are suspected to be re-stenosed by MSCT two of them (18.1%) proved to have actual restenosis by invasive coronary angiography while the other one (9%) proved to be patent by invasive coronary angiography. 9 stents of 2.5 mm in diameter show: 2 stents (22.2%) are patent by both MSCT and invasive coronary angiography, 3 stent (33.3 %) were non-
assessable by MSCT due to thick stent struts and narrow caliber and proved their patency by invasive coronary angiography and 4 stents (44.4 %) are suspected to be re-stenosed by MSCT but two of them (22.2%) proved to be actually patent by invasive coronary angiography and the other two coronary stents (22.2%) proved to have actual in-stent restenosis.

Diagram (2): Showing variable MSCT and angiographic results within 3.5 mm coronary stent caliber.

Diagram (3): Showing variable MSCT and invasive angiographic results within 3 mm coronary stent caliber.

Diagram (4): Showing MSCT and invasive angiographic results within 2.75 mm coronary stent caliber.
Diagram (5): Showing MSCT and invasive angiographic results within 2.5 mm coronary stent caliber.

In an overall view, MSCT angiography compared to the invasive coronary angiography as a gold standard technique gave us a sensitivity of 100%, a specificity of about 83.8 %, an accuracy of about 87.1%, positive predictive value (PPV) is 61.5% and negative predictive value (NPV) is 100% in the assessment of the patency of the coronary artery stents, taking into consideration proper standard CT angiography techniques in all cases.

DISCUSSION:

Invasive coronary angiography is still the technique of choice for the diagnosis of patency and in-stent restenosis of coronary artery stents. However, the main hazards and disadvantages of invasive coronary angiography are invasiveness, patient discomfort, risk of complications and high cost. A non-invasive imaging modality is wanted to evaluate patients with suspected in-stent restenosis or occlusion.

Symptomatic patients who have implanted coronary stents often represent a challenging diagnostic problem to the angiographer. The calcified, tortuous, and diffusely diseased coronary arteries alter accurate delineation of the lesions. High-quality angiographic images and complete knowledge of the coronary anatomy are required in order to adequately determine revascularization options. Performing this angiographic assessment in a noninvasive way is even more challenging.

The earliest experiments to assess the feasibility of coronary stent imaging with multi-detector CT were performed in vitro with varying collimations, contrast material concentrations, stent calibers, and stent positions within the gantry. When imaging is performed in vivo, stent-related beam hardening artifacts are a constant phenomenon, and assessment is further complicated by vessel wall calcifications, poor contrast-to-noise ratios in obese patients, and motion.

The major improvements of the recently developed multislice CT machines compared with the old scanners, include improved temporal resolution due to shorter gantry rotation time, better spatial resolution owing to sub-millimeter collimation, considerably reduced scan acquisition times and decrease radiation dose, so assessment of in-stent restenosis by MSCT is performed but still challenging. Despite the recent technical advances, the 128 slice dual source CT coronary angiography is still sensitive to arrhythmia. Persistent irregular cardiac rhythm such as atrial fibrillation and frequent extra-systoles rule out MSCT coronary angiography.

The use of multi-slice CT angiography is obtaining accelerative acceptance for noninvasive cardiac imaging. Several studies have demonstrated successful application of multi-slice CT angiography for assessment
of coronary artery diseases and evaluation of other cardiac diseases.

Carbone et al appraised the ability of 64-detector row CT angiography in the assessment of coronary artery stent patency on fifty-five patients (age range 45–80 years) with 97 previously implanted coronary artery stents the sensitivity, specificity, positive predictive value and negative predictive value were 75, 86, 71 and 89%, respectively. However, nine of the 12 stented segments of 2.5-mm diameter and 10 of the 23 stented segments of 2.75-mm diameter were excluded from the analysis since these segments were considered as non evaluable due to blooming artifact(6).

Wykrzykowska et al, found that 64-MDCT evaluation of the stents was limited because of beam-hardening and stent-strut artifacts—that is, the blooming effect. It is particularly problematic with early stent designs where the strut thickness is greater and metals such as tantalum and gold were used. Newer stents have much thinner struts and are made predominantly of stainless steel, cobalt chromium, and nitinol. In addition, recent advances in MSCT angiography technology, such as improvement in the z-resolution, faster tube rotation, and the development of special dedicated kernels for stent evaluation, have the potential to improve the ability of MSCT angiography to accurately detect in-stent restenosis (7).

New technical developments are bringing to the market CT scanners with increased performance. For many years technology in this field developed following the law of “more slices = better images”. Some manufacturers are developing in this direction (Siemens Medical with 128 slices, Philips Medical with 256 slices and Toshiba Medical with 320 slices). Others are developing into higher spatial resolution (i.e. new detector hardware) technology (GE medical). Others are developing into higher temporal resolution (Siemens Medical with Dual Source technology). Others are developing also into concomitant Dual Energy platforms (GE Medical and Siemens Medical)(8).

Another study by Andreini et al. found that 64-slice multidetector computed tomography detects in-stent re-stenosis (ISRs) in assessable coronary stents with high accuracy and specificity compared with invasive coronary angiography. An incorrect diagnosis of ISR was made by multislice computed tomography angiography in 3 of 131 stents considered free of obstruction by invasive coronary angiography. Stent diameter is a fundamental parameter affecting stent lumen assessment by multislice computed tomography. Accordingly, significantly higher specificity, positive predictive value, and negative predictive value were found in stents with a diameter ≥3 mm compared with a diameter <3 mm. Stent strut thickness was another determining factor for lumen interpretation. All accuracy parameters were higher and positive predictive value was significantly higher in stents with a thickness <100 μm(9).

Another study by Jun-Jie et al, found that the detection of in-stent patency by FLASH-dual source CT can be performed well with Sensitivity, specificity, positive predictive value (PPV) and negative predictive value (NPV), calculated in all stents, were 95%, 93%, 76% and 98%, respectively. In stents ≥3.5 mm (n=42), sensitivity, specificity, PPV, NPV were 100%; in 3 mm stents (n=39), sensitivity and NPV were 100%, specificity 97%, PPV 93%; in stents ≤2.75 mm (n=26), sensitivity was 88%, specificity 66%, PPV 59%, NPV 90%. Five stents ≤2.5 mm were undetectable(10).

A study by Xia et al, to investigate the diagnostic accuracy of 128-slice dual-source CT using high–pitch spiral mode in assessment of coronary stent imaging comparison with invasive coronary angiography. They found that sensitivity, specificity, and positive and negative predictive value in
assessment of stent restenosis were 100%, 97.1%, 83.3%, 100%, respectively in the high pitch spiral (HPS) CT angiography\(^\text{11}\).

Outstanding to the artifacts caused by metal, visualization of the coronary lumen within stents by MSCT angiography is more challenging than assessment of the native coronary arteries. The type of stent and especially, stent diameter (< 3 mm) lead to limited clinical results. Our study confirms that even with improved scanner technology, assessment of implanted coronary artery stents remains challenging.

Similar to the previous studies performed by MSCT, our study also found a significant consequence of stent diameter on assessability, with 3 mm being a threshold below which the rate of assessable stents is very low. The question of patency can be answered with MSCT angiography, but often only indirectly by the demonstration of filling with contrast medium both proximally and distally to the stent. The observation of distal runoff cannot be considered an absolute indicator of patency, since the presence of vessel enhancement distal to a stent could also be secondary to retrograde filling. A stent lumen of diameter less than 3 mm may not be directly assessable by MSCT, and the technique typically underestimates the internal stent diameter. The nature of the stent also has an important consequence on the results of MSCT angiography imaging, because artifacts due to the stent material can make the stent lumen difficult to assess, and the difficulty is only increased if the stents contain additional radio-opaque markers. Solving this problem requires higher spatial resolution, which, however, cannot be obtained without excessive radiation exposure.

Our study found that the main causes of inability to assess stent lumen by 128- slice dual source CT scanners, are the uncontrolled high heart rates, cardiac arrhythmias, large body mass index, thick stent struts and small stent diameter.

By the aforementioned analysis of the diameters of the involved coronary stents within our study the results prove the direct relation between the diameter of the implanted stent and the right CT assessment of its patency with adequate CT visualization of the wide calibred stents, while increased suspicion of in-stent restenosis and failure of evaluation in small calibred stents.

After exclusion of all non assessable stents, sensitivity for the detection of in-stent restenosis in our study was 100% and this could be due to the relatively small number of cases (with a specificity of 83.8%, accuracy of 87.1%, positive predictive value is 61.5 % and negative predictive value is 100%), which indicates that clinical applications might be possible if the problem of stent evaluability was solved. However, the frequency of cases with un-interpretable image quality - an overall rate of 7.14 % in our study (patients with stents of 2.5 mm diameter) rules out the application of MSCT for coronary angiography in unselected patients with implanted coronary artery stents.

Further improvements in spatial resolution using novel detector designs as well as better reconstruction algorithms increases the utility of CT angiography for the assessment of patients with implanted coronary stents. So patients must be carefully selected before undergoing MSCT angiography for assessment of in-stent restenosis. Patients with the ability to breath-hold and achieve low heart rates as well as patients with large (> 3.0 mm) diameter and thin-strut, implanted stents should be considered for noninvasive assessment of in-stent restenosis rather than being sent directly to invasive cardiac catheterization.
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Figure (1): A 50 years old male patient with acute chest pain and history of applied coronary stent. Curved MPR images of the LM, LAD and LCX showing patent LM stent with evidence of soft plaque in mid LAD causing non-significant stenosis. Patent LCX is also noted.

Figure (2): Invasive coronary angiography of the same patient in fig.1 showing faint stent struts before injection of contrast (arrow) with patent stent lumen at LM. LAD and LCX arteries down to their distal segments are seen patent.

Figure (3): A 65 years old male patient with acute chest pain and history of applied coronary stent. Curved MPR image of the LAD showing non-assessable long proximal stent (due to thick stent struts). LAD afterward shows normal patency.
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Figure (4): Invasive coronary angiography of the same patient in fig.3 showing stent struts of the LAD before injection of contrast (arrow), patency of LAD stent after contrast injection.

Conclusion:

Our study helps to identify factors that influence the assessability of coronary artery stents by 128-slice dual source CT scanner, namely, stent type and diameter. It shows that under certain conditions, the detection of in-stent restenosis might be possible with an accuracy that could permit clinical applications, but the non assessable stents do not allow the use of MSCT coronary angiography in unselected patients with implanted stents in coronary arteries.

So MSCT angiography as a noninvasive technique can be used for assessment of in-stent restenosis but patients must be carefully selected. Patients with the ability to breath-hold and achieve low heart rates as well as patients with large (> 3.0 mm) diameter and thin-strut, implanted stents should be considered for noninvasive assessment of in-stent restenosis rather than being sent directly to invasive cardiac catheterization.

REFERENCES:


دور التقنيات الحديثة للاشعاع المقطعية متعددة المقاطع 128 مقطع مزدوج المصدر في تقييم ضيق الشرايين الناجية بعد تركيب الدعامة الشريانية

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إمكانيات و نتائج

تضمنت الرسالة 40 مريضًا عن عمرهم 24-70 سنة. جميع المرضى تم تفريخهم بالأشعة المقطعية متعددة المقاطع 128 مقطع مزدوج المصدر بالقسطرة الشريانية لإجراء المقارنات المطلوبة.

تضمنت الدراسة فحص و تقييم عدد 42 دعامة للشرايين الناجية بالأشعة المقطعية متعددة المقاطع تم مقارنة نتائجهم بالقسطرة التشخيصية و تم التوصل إلى درجة حساسية 100% ، درجة تخصص 83.8% بينما الدرجة العامة للدقة كانت 87.1%.

إن الأشعة المقطعية متعددة المقاطع طريقة أمنة و مصممة لفحص دعامات الشرايين الناجية بنتائج جيدة مقارنة بالقسطرة التشخيصية و يمكن استخدامها لتفادي عمل القسطرة التشخيصية في كثير من الحالات و توجيه الحلول اما ناحية الاكتفاء بالعلاج الدوائي أو عمل القسطرة كقسطرة علاجية و ليس تشخيصية لإجراء التوسيع و تركيب الدعامات المطلوبة.

ومع التطور السريع في الأجهزة و نوعية الدعامات أمكن أن تغلب على صعوبة تقييم الدعامات ذات الحجم الصغير.