CT Coronary Angiography Versus Conventional Invasive Coronary Angiography – The View of the Referring Physician

CT-Koronarangiografie versus konventionelle invasive Koronarangiografie – Die Sicht der Zuweiser

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Zusammenfassung

Zielsetzung: Evaluation der bisherigen Erfahrungen der lokalen Zuweiser mit dem Verfahren der Computertomografie (CT)-Koronarangiografie (CCTA) im praktischen Alltag.


Ergebnisse: 53 Fragebogen konnten ausgewertet werden (30% Auswerterate; entsprachen mehr als 72% der überwiesenen Patienten). 94% dieser Zuweiser sahen in der CT-Koronarangiografie einen konkreten Mehrwert in der Patientenbehandlung, wobei 87% mit der Befunderstellung zufrieden oder sehr zufrieden waren. Auf einer 5-stufigen Skala hielten die Zuweiser zum Ausschluss einer KHK bei niedriger Prädigewahr scheinlichkeit die CT-Koronarangiografie (4,2 auf 5) und die konventionelle Koronarangiografie bei einem akuten Koronarsyndrom (1,6 auf 5) als besser eingeschätzt, beide Verfahren als etwa gleichwertig in der Verlaufs kontrolle nach koronarem Bypass (3,0 auf 5). Grund für eine Nichteignung für die CT-Diagnostik war vor allem eine berichte Plazenzangst oder ein fehlnder Sinusrhythmus. Die Höhe der Strahlenexposition für eine CCTA wurde von nur 42% der Zuweiser richtig eingeschätzt. 90% der Zuweiser berichteten, dass ihre Patienten die CT des Herzens insgesamt positiv oder neutral bewerteten, wobei 87% der Zuweiser, deren Pa-

Abstract

Purpose: Assessment of experience gained by local referring physicians with the procedure of coronary computed tomographic angiography (CCTA) in the everyday clinical routine.

Materials and Methods: A 25-item questionnaire was sent to 179 physicians, who together had referred a total of 1986 patients for CCTA. They were asked about their experience to date with CCTA, the indications for coronary imaging, and their practice in referring patients for noninvasive CCTA or invasive catheter angiography.

Results: 53 questionnaires (30%) were assessable, corresponding to more than 72% of the patients referred. Of the referring physicians who responded, 94% saw a concrete advantage of CCTA in the treatment of patients, whereby 87% were ‘satisfied’ or ‘very satisfied’ with the reporting. For excluding coronary heart disease (CHD) where there was a low pre-test probability of disease, the physicians considered CCTA to be superior to conventional coronary diagnosis (4.2 on a scale of 1–5) and vice versa for acute coronary syndrome (1.6 of 5). The main reasons for unsuitability of CCTA for CHD diagnosis were claustrophobia and the absence of a sinus rhythm. The level of exposure to radiation in CCTA was estimated correctly by only 42% of the referring physicians. 90% of the physicians reported that their patients evaluated their coronary CT overall as ‘positive’ or ‘neutral’, while 87% of the physicians whose patients had undergone both procedures reported that the patients had experienced CCTA as the less disagreeable of the two.

Conclusion: CCTA is accepted by the referring physicians as an alternative imaging procedure for the exclusion of CHD and received a predominantly positive assessment from both the referring physicians and the patients.
tienten bereits beide Verfahren erhalten hatten, aus Patienten-

sicht von einer als weniger unangenehm empfundenen CCTA

berichteten.

Schlussfolgerung: Die CT-Koronarangiografie stellt ein von den

Zuweisern akzeptiertes bildgebendes Verfahren zum Ausschluss

einer KHK dar, welches von den Zuweisern und Patienten über-

wiegend positiv bewertet wird.

Kernaussagen:

▶ Ein hoher Anteil der Zuweiser hat bisher gute Erfahrungen mit

der nicht-invasiven CT-Koronarangiografie gemacht.

▶ Die CT-Koronarangiografie stellt ein von den Zuweisern

akzeptiertes alternatives bildgebendes Verfahren zum Aus-

schluss einer koronaren Herzkrankheit dar.

▶ Die nicht-invasive CT-Koronarangiografie wird von Patienten

im direkten Vergleich mit der invasiven konventionellen Kor-

onangiografie als weniger unangenehm empfunden.

Introduction

General practitioners and internists wishing to perform diagno-
sis of patients with suspected coronary heart disease (CHD)

nowadays have a choice between conventional coronary angi-

ography (cardiac catheterization) and noninvasive computed-to-

tographic (CT) angiography of the coronary arteries (coronary

CT angiography, CCTA). This is due above all to the rapid technical

development of multi-slice CT, which has elevated CCTA to an

alternative imaging method with a value equal to that of the inva-
sive catheterization procedure [1 – 3]. It is to be noted that CCTA

has a high negative predictive value and is therefore especially

suited for the exclusion of CHD among patients with a low to

medium pre-test probability of CHD [4 – 6]. Moreover, thanks to

the most recent technical improvements – such as rapid table

movement in dual-source CT and the use of multi-slice scanners

with wide-area detector CCTA is today associated with a much

lower exposure to radiation than conventional coronary angi-

ography is [7, 8]. In contrast, interventional catheter angiography

remains the “gold standard” for the evaluation of luminal ob-

structions in highly calcified vessel segments and allows direct

interventional procedures.

However, to ensure the best suitable imaging procedure for pa-

tients, providers of CCTA examinations – who are also in mutual

competition – need to maintain a good collaborative relationship

with referring physicians. Unlike hospital physicians, general

practitioners and internists often have no direct contact with

radiology departments and do not take part in clinical/radiologi-

cal case discussions, so that frequently the only contact between

the radiologist and the referring physician is the communication

of the diagnostic result. There can be real added value for the re-

ferring physician in the manner and comprehensibility of the di-

agnostic result, and support in making the diagnosis [9 – 13].

The aim of this survey was to evaluate the experience of referring

physicians to date with the relatively new diagnostic technique of

CCTA, and to assess its value in the clinical routine.

Methods

A 25-item questionnaire (Table 1) was sent in March 2010 to

179 physicians who had referred a total of 1986 patients for cor-

onary CT at our hospital in 2008 and 2009 [14]. The first part of

the questionnaire dealt with the professional background of the

referring physician, including his/her specific training in conven-

tional and CT coronary angiography and previous experience

with the two diagnostic methods. It was asked how satisfied

they were with CCTA overall when they referred patients to our

center and how they estimated the mean radiation exposure. The

second part contained questions about the indication for angio-

graphy (e.g. exclusion of CHD or coronary anomalies, progress

monitoring in patients with coronary stents or bypasses) and

their previous practice in referring patients for one or the other

angiographic procedure in consideration of the pre-test probabil-

ity of CHD, the results of other diagnostic procedures (e.g. ECG,

echocardiography) and the patient’s own choice. In the third

and final part, the referring physicians were asked to assess the

two diagnostic procedures, both from their own viewpoint and

on the basis of their patients’ accounts of their experience.

The data obtained from the questionnaires and their evaluation

were handled with the software MS Excel (Microsoft, Redmond,

WA, USA) and SPSS Version 12.0 (SPSS Inc., Chicago, USA). Con-

tinuous and categorical variables were given as absolute numerical

values, percentages, means, medians and minima/maxima as ap-

propriate.

Results

The questionnaire was completed and returned by 56 referring

physicians. 3 questionnaires were incomplete, so that 53 (30 %

of the 179 sent out) were included in the evaluation. Of these, 6

were returned anonymously. The remaining 47 (89 %) partici-

pants had referred a total of 1431 patients (72.1 % of the 1986 pa-

tients referred to us in 2008 and 2009).

Physicians and their experience with coronary

angiography

The specialization, the employment, and the experience of coron-

ary diagnosis with coronary CT angiography or conventional an-

giography of the 53 participants are presented in Table 2. Up to

2006, 16 (30 %) of the participants had experience with coronary

diagnosis by CT or had referred patients for this. 6 of the partici-

pants (11 %) had referred patients since 2007, 15 (28 %) since

2008, 11 (21 %) since 2009 and another 2 (4 %) since 2010 (3

made no statement). The general level of satisfaction of the re-

ferring physicians with the CCTA carried out in our hospital is re-

presented in Fig. 1. For cardiac CT investigations, 33 participating

physicians (62 %) referred patients to our center only, while 20

participants (38 %) also had experience with other centers. Of

Key points:

▶ A high percentage of referring physicians had positive experi-

ences with noninvasive CT coronary angiography (CCTA) so far.

▶ CCTA is accepted by referring physicians as an alternative im-

aging procedure for the exclusion of coronary heart disease.

▶ Noninvasive CT coronary angiography is perceived by patients

in direct comparison with conventional invasive coronary an-

giography as less disagreeable.

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phy – The View of the Referring Physician. Fortschr Röntgenstr

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Table 1 25-item questionnaire to assess the experience of referring physicians with CT coronary angiography to date.

<table>
<thead>
<tr>
<th>question no.</th>
<th>question</th>
<th>possible answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What is the nature of your work as a physician?</td>
<td>own practice/employee in a community health center/state-funded hospital/private hospital/university hospital</td>
</tr>
<tr>
<td>2</td>
<td>What is your specialization?</td>
<td>specialist in internal medicine and general medicine/specialist in internal medicine with other specialization/heart surgery/vascular surgery/other</td>
</tr>
<tr>
<td>3</td>
<td>In what year did you start using coronary CT diagnosis or referring patients for such diagnoses?</td>
<td>(year)</td>
</tr>
<tr>
<td>4</td>
<td>Have you received formal training (e. g. qualification as specialist, seminar, workshop, etc.) in the assessment of conventional coronary angiography?</td>
<td>yes/no</td>
</tr>
<tr>
<td>5</td>
<td>Have you received formal training (e. g. qualification as specialist, seminar, workshop, etc.) in the assessment of coronary CT angiography?</td>
<td>yes/no</td>
</tr>
<tr>
<td>6</td>
<td>How satisfied are you with the coronary CT diagnoses performed at our hospital?</td>
<td>very satisfied/satisfied/moderately satisfied/dissatisfied/no assessment possible</td>
</tr>
<tr>
<td>7</td>
<td>Do you have experience with coronary CT diagnoses at other centers?</td>
<td>yes/no</td>
</tr>
<tr>
<td></td>
<td>If 'yes': Quality was similar/quality in our hospital was better/quality in the other hospital was better/until now no center has been satisfactory.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>On the whole do you regard coronary CT as useful in the context of providing health care for your patients?</td>
<td>yes/no</td>
</tr>
<tr>
<td></td>
<td>If 'yes' (more than one answer can be indicated):</td>
<td></td>
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<td></td>
<td>- It offers a concrete advantage in the treatment of patients/the presence of coronary heart disease (CHD) can be reliably excluded/the diagnosis and the imaging material can be used to explain to the patient his/her state of health and the need for treatment.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- The diagnostic procedure often conveys little or no additional advantage for the treatment/many patients had coronary stenoses so that CHD could not be excluded/the diagnostic procedures were not technically satisfactory/the radiological finding was not comprehensible.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>In your estimation, approximately how many conventional thoracic X-rays does the radiation of a single 64-cell coronary CT angiography correspond to?</td>
<td>about as much as 1 thoracic X-ray/about 10 thoracic X-rays/about 50 – 200 thoracic X-rays/about 500 – 1000 thoracic X-rays/more than 5000 thoracic X-rays</td>
</tr>
<tr>
<td>10</td>
<td>Which of the following questions do you feel could best be answered by cardiac CT or by conventional coronary angiography?</td>
<td>answer for each question on a scale from 1 to 5</td>
</tr>
<tr>
<td></td>
<td>1. Suspicion of CHD with high pre-test probability (e. g. typical complaints and/or positive result of physical performance tests).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Exclusion of CHD with low to medium pre-test probability (e. g. atypical complaints and/or contradictory results of physical performance tests).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Progress monitoring for patients with coronary bypass.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Analysis of cardiac function as part of coronary CT angiography.</td>
<td></td>
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<tr>
<td></td>
<td>5. Analysis of cardiac function on its own.</td>
<td></td>
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<tr>
<td></td>
<td>7. Progress monitoring for patients with coronary stents, depending on the stent diameter (e. g. only if at least 3.5 mm).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8. Progress monitoring for patients with coronary stents, independent of the stent diameter.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9. Acute coronary syndrome or unstable angina pectoris.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10. Exclusion of CHD in screening of clinically healthy patients.</td>
<td></td>
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<tr>
<td></td>
<td>11. Simultaneous exclusion of CHD, artery dissection and pulmonary embolism (“triple rule-out”).</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>For what pre-test probability (= estimated probability that a patient is suffering from a given disease) do you regard coronary CT angiography as suitable for suspected CHD? (More than one answer can be indicated.)</td>
<td>below 25%/between 25% and 50%/between 50% and 75%/above 75%</td>
</tr>
<tr>
<td>12</td>
<td>What procedure do you generally adopt for referring a patient for coronary angiography?</td>
<td>I still prefer invasive coronary angiography/I refer the patient for non-invasive coronary CT angiography if possible/after explaining both procedures I let the patient decide.</td>
</tr>
</tbody>
</table>
Table 1 (Continuation)

<table>
<thead>
<tr>
<th>question no.</th>
<th>question</th>
<th>possible answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>What percentage of your patients for whom diagnostic coronary angiography is indicated do you send for CT or conventional coronary angiography? (Please state numbers that add up to 100 %).</td>
<td>(statement of proportions)</td>
</tr>
<tr>
<td>14</td>
<td>If your patients had a choice between conventional and CT angiography (assuming equal diagnostic accuracy), which method would they be likely to choose? (Please state numbers that add up to 100 %).</td>
<td>(statement of proportions)</td>
</tr>
<tr>
<td>15</td>
<td>In your opinion, which test procedures should be conducted before CT angiography in cases where there is suspicion of CHD? (More than one answer can be indicated.)</td>
<td>resting ECG/stress ECG/ecochardiography/stress echocardiography/myocardial scintigraphy/determination of troponin and CK-MB/no procedure necessary</td>
</tr>
<tr>
<td>16</td>
<td>What percentage of your patients would you estimate is unsuitable for coronary CT angiography because of a lack of a sinus rhythm (needed for most computer-aided tomography)?</td>
<td>(free space for statement of percentage)</td>
</tr>
<tr>
<td>17</td>
<td>What percentage of your patients would you estimate is unsuitable for coronary CT angiography because of an inability to perform a breath-hold for at least 10 seconds (as needed for most computer-aided tomography)?</td>
<td>(free space for statement of percentage)</td>
</tr>
<tr>
<td>18</td>
<td>What percentage of your patients would you estimate is unsuitable for coronary CT angiography for other reasons?</td>
<td>(free space for statement of percentage and for free text stating reasons)</td>
</tr>
<tr>
<td>19</td>
<td>Have any of your patients ever refused a referral that you offered for coronary CT angiography?</td>
<td>yes/no</td>
</tr>
<tr>
<td></td>
<td>If ‘yes’, why? – Fear of exposure to radiation/fear of possible finding/claudophobia/negative experience with earlier CT diagnoses/space for free text stating other reasons.</td>
<td>If ‘yes’, why? – Fear of exposure to radiation/fear of possible finding/claudophobia/negative experience with earlier CT diagnoses/space for free text stating other reasons.</td>
</tr>
<tr>
<td>20</td>
<td>What is the impression generally reported back to you by patients after cardiac CT?</td>
<td>Mostly positive/procedure was largely tolerable/the patient reported significant discomfort/no assessment possible.</td>
</tr>
<tr>
<td>21</td>
<td>Do you have any patients who had already undergone conventional coronary angiography and have now also undergone cardiac CT?</td>
<td>yes/no</td>
</tr>
<tr>
<td></td>
<td>If ‘yes’, What impression do these patients give regarding the tolerability of coronary CT angiography?</td>
<td>If ‘yes’, What impression do these patients give regarding the tolerability of coronary CT angiography?</td>
</tr>
<tr>
<td></td>
<td>Coronary CT angiography was significantly less disagreeable/the two procedures were equally disagreeable/conventional angiography was less disagreeable.</td>
<td>Coronary CT angiography was significantly less disagreeable/the two procedures were equally disagreeable/conventional angiography was less disagreeable.</td>
</tr>
<tr>
<td>22</td>
<td>What percentage of patients did you have to refer for conventional coronary angiography after coronary CT angiography?</td>
<td>below 5%/between 5 % and 20 %/between 20 % and 40 %/between 40 % and 60 %/between 60 % and 80 %/above 80 %</td>
</tr>
<tr>
<td>23</td>
<td>What was the percentage of your patients for whom coronary CT angiography was adequate, making it possible to dispense with conventional coronary angiography?</td>
<td>below 5%/between 5 % and 20 %/between 20 % and 40 %/between 40 % and 60 %/between 60 % and 80 %/above 80 %</td>
</tr>
<tr>
<td>24</td>
<td>Would you regard it as useful if we enclosed individual CT reconstructions with significant findings along with the letter stating the findings?</td>
<td>yes/no</td>
</tr>
<tr>
<td></td>
<td>If ‘yes’, The finding would be easier to comprehend and reconstruct/the finding would be easier to explain to the patient.</td>
<td>If ‘yes’, The finding would be easier to comprehend and reconstruct/the finding would be easier to explain to the patient.</td>
</tr>
<tr>
<td></td>
<td>The text stating the finding is sufficient/the additional complexity of the finding including the images would take up too much time/the therapeutic strategy would not change significantly.</td>
<td>The text stating the finding is sufficient/the additional complexity of the finding including the images would take up too much time/the therapeutic strategy would not change significantly.</td>
</tr>
<tr>
<td>25</td>
<td>How high do you believe the cost ratio between coronary CT angiography and conventional diagnostic angiography is?</td>
<td>(space for statement of ratio)</td>
</tr>
</tbody>
</table>

these, 16 (80 %) assessed the quality as similar, while 2 (10 %) found the quality at our hospital and 1 (5 %) the quality at another hospital to be significantly better (no comment by 1 participant, 5 %).

Of all participating physicians, 94 % (50/53) regarded CCTA as on the whole useful in patient care, stating that it conveyed a concrete advantage for treatment (27/50, 54 %), that it could reliably exclude CHD (19/50, 38 %), or that the image material and the finding could more clearly inform the patient about his/her state of health (14/50, 28 %) or about the need for treatment (17/50, 34 %, multiple answers possible). Two participants regarded the result of the procedure as conveying no substantive additional value, and two complained that many patients also had coronary stenoses that necessitated a further referral for conventional coronary angiography. The exposure to radiation associated with coronary CT angiography with a 64-line computer tomograph was estimated by 7 referring physicians (13 %) as being identical to that of a chest X-ray while 19 (36 %) estimated it as being equivalent to 10 chest X-rays, 22 (42 %) said it was equivalent to 50 – 200 und 2 (4 %) to 500 – 1000 chest X-rays.

Indication and referral for CCTA and conventional coronary angiography

The individual items of the question of which indications might better be addressed by CCTA or by conventional coronary angiography, with the responses on a scale of 1 – 5, are shown in Fig. 2. The pre-test probability for which the referring physicians rated CCTA suitable to detect suspected CHD is shown in Table 3. 24 of 53 (45 %) of the physicians continued to prefer invasive coronary angiography, and they only referred patients for CCTA on the patient’s explicit wish. Conversely, 12/53 (22 %) preferred noninvasive CCTA, while 3/53 (6 %) informed patients...
about both procedures and left the decision to the individual patient. Overall, 20 % of patients needing a coronary examination were referred for CT and 80 % for the conventional coronary diagnostic procedure (CT median 10 %, range 0 – 99 %; conventional procedure median 10 %, range 1 – 100 %). If patients were allowed to choose freely – assuming the procedures to be equal in diagnostic accuracy and that detailed advance information was given to the patients about both – the physicians stated that 67 % would decide in favor of CCTA and 33 % in favor of conventional coronary angiography (i.e., a ratio of 2:1 for CT; CT median 70 %, range 0 – 100 %; conventional coronary angiography median 30 %, range 0 – 100 %).

The percentage of patients considered unsuitable for CCTA because of the absence of a sinus rhythm (which is required by most CT setups) was estimated on average to be 20 % (median 20 %, minimum 0 %, maximum 70 %) and the percentage considered unsuitable because of an inability to perform a breath-hold for at least 10 seconds was 12.4 % (median 20 %, minimum 0 %, maximum 80 %). Further reasons for unsuitability for CCTA were claustrophobia (19 of the 53 physicians (36 %) stated a percentage of patients ranging from 5 % to 20 %), intolerance of beta-blockers (3/53, 6 %; percentage of patients 5 – 10 %), inadequate compliance (2/53, 4 %; percentage of patients 10 – 30 %), intake of biguanides (2/53, 4 %; percentage of patients 5 – 20 %) or fear of exposure to radiation (2/53, 4 %; percentage of patients 3 – 20 %), 13 of 53 (25 %) referring physicians reported having patients who refused to undergo CCTA. The reasons given for this were claustrophobia (8/13), fear of radiation exposure (5/13), negative experience with a previous CT examination (1/13) and the expense of CT (2/13).

Physicians’ and patients’ assessment of the two diagnostic procedures

As reported by the referring physicians, the overall impression of patients with CCTA and of patients who had undergone both CCTA and a conventional coronary angiography is shown in Fig. 3. The percentage of patients who after CCTA also needed a conventional angiography was below 5 % for 23 referring physicians (44 %), between 5 % and 20 % for 9 physicians (17 %), between 20 % and 40 % for 6 physicians (11 %), between 40 % and 60 % for 8 physicians (15 %), between 60 % and 80 % for 3 physicians (6 %) and above 80 % for a single physician. The percentage of patients for whom CCTA was adequate so that conventional angiography could be dispensed with was stated by 3 physicians (6 %) as more than 80 %, by 5 (9 %) as between 60 % and 80 %, by 9 (17 %) as between 40 % and 60 %, by 18 (34 %) as between 20 % and 40 %, by 15 (28 %) as between 5 % and 20 %, and by 2 (4 %) as less than 5 %.
A substantial majority of the physicians (44/53, 83 %) considered it to be useful if images of significant findings could be included with the findings statement as a CT reconstruction. This was for various reasons: it would make the finding easier to comprehend and to follow (25/44), it would make the finding easier to explain to the patient (30/44); or it would significantly affect the therapeutic strategy (1/44). On the other hand, there were 8 physi-
cians who did not consider the enclosure of relevant images to be of value, and 6 of these stated that the finding alone was sufficient or that the enclosure of images would not significantly affect the therapeutic strategy.

Asked to estimate the cost ratio between CCTA and conventional coronary angiography, 40 of the referring physicians responded. They estimated that conventional angiography was 1.56 times as expensive as CCTA (mean value; median 1.00, range 0.67 – 7.00).

Discussion
Willingness to participate in our survey, in terms of the actual number of referring physicians who responded, was moderate at 30%. This corresponds to earlier experience in comparable surveys using a written questionnaire [15 – 18]. However, the majority of those willing to participate were physicians who referred an above-average number of patients so that the responses received represented at least 72% of the referred patients (with an additional unknown number due to the three physicians who responded anonymously).

Only three of the participating physicians had received formal training in the assessment of CCTA. However, in general the physicians were apparently confident in their ability to handle this relatively new procedure, and their assessment of CCTA was largely positive. Thus, in our survey 94% of the participating physicians assessed the procedure as useful, a figure similar to the 98% found by Blankstein et al. [19]. However, many referring physicians still chose the more established procedure, with 45% of them referring their patients for conventional, invasive coronary angiography. In contrast, the patients apparently preferred the noninvasive imaging procedure so that according to the physicians two-thirds of the patients would decide in favor of noninvasive CCTA.

The suitability of the two angiographic procedures for particular indications was in general correctly assessed by the referring physicians: CCTA was considered to be indicated for the exclusion of CHD in cases with low pre-test probability (4.2 on a scale of 1 – 5) and an invasive coronary catheter to be indicated when the pre-test probability was high (2.1 on the same scale) or in cases of suspected acute coronary syndrome (1.6, same scale). Obviously, the referring physicians were aware that conventional angiography has a better accuracy for assessing luminal vessel

![Fig. 2](image-url)
obstruction in stenotic lesions and allows interventional procedures in the same session, whereas CCTA has a high negative predictive value to rule out CHD in patients with a low likelihood of CHD and may avoid a high number of invasive imaging procedures in this patient group. In this context, the physicians regarded CCTA as especially suitable for the exclusion of CHD in the screening of clinically healthy persons (4.5, same scale). This is surprising, not least because in most countries the use of CCTA is at present not allowed for screening, on account of the inevitable exposure of the patient to radiation. Obviously, many physicians regard precisely this as a possible application of CCTA. Even today, CCTA can be performed on patients who have sinus rhythm and a heart rate below < 60 beats/minute, with an average of only ~1 mSv radiation exposure [7]. Further technical development is expected to reduce this dose still further. It is perfectly conceivable that, in the future, continued reduction of the radiation dose will minimize the risk of potentially harmful radiation exposure in comparison with the benefit of the CCTA examination so that CCTA may be offered as a routine screening procedure for CHD.

Reasons stated by the referring physicians for possible unsuitability of a patient for CCTA were given as (above all) the absence of sinus rhythm, claustrophobia, and the fear of exposure to radiation. The absence of sinus rhythm or atrial fibrillation is indeed problematic for 64-line computer-aided tomography in current use. However, these limitations have been taken into account in further technical development so that the newest generation of instruments can also be used with patients whose sinus rhythm is absent and, in some cases, who have atrial fibrillation [20–22]. Claustrophobia associated with the instrument is frequently mentioned by patients in surveys [23]. However, the patients are often not aware of the difference between magnetic resonance imaging (MRI) and CT technology, and they cannot distinguish between the narrow gantry and long acquisition time of MRI and the substantially wider gantry and shorter acquisition time (a few seconds only) used in CT. In this context, claustrophobia appears not to be a matter of primary importance associated with CCTA. Nonetheless, modern scanners which allow fast table movement and a sub-second scan time afford higher contrast medium flow rates. These may lead to an even more unpleasant feeling of heat compared to lower injection rates and, from the viewpoint of the patients, may even be of primary importance when assessing the CCTA examination.

Regarding the exposure to radiation that is associated with CCTA, there appears to be confusion among both patients and physicians. Only 42% of the physicians correctly estimated the radiation exposure associated with acquisition using a 64-row CCTA tomograph. 13% believed that it was the same as that of a chest X-ray, thus underestimating it substantially. A further 36% estimated the radiation exposure to be higher than that of a chest X-ray.

### Table 3

| Pre-test probability that coronary artery CT is suitable to detect suspected coronary heart disease as rated by referring physicians and which diagnostic procedures they considered to be necessary before conducting CCTA. |
|-------------------|-----------------|-----------------|
| Pre-test probability | Number of participants | Percentage |
| below 25% | 10 | 19% |
| between 25% and 50% | 36 | 68% |
| between 50% and 75% | 13 | 25% |
| above 75% | 7 | 13% |

| Diagnostic procedures before conducting CCTA considered to be necessary in cases of suspected CHD 1 |
|-----------------|-----------------|-----------------|
| Diagnostic procedure | Number of participants | Percentage |
| resting ECG | 40 | 75% |
| stress ECG | 31 | 58% |
| echocardiography | 31 | 58% |
| stress echocardiography | 20 | 37% |
| troponin and CK-MB determination | 15 | 28% |
| myocard scintigraphy | 7 | 13% |

1 More than one answer could be given; ECG: electrocardiography; CT: computed tomography; CHD: coronary heart disease; CCTA: coronary CT angiography; CK-MB: heart type creatinine kinase
mated it as corresponding to ~10 chest X-rays. While this value is still too low for prospectively triggered CCTA, it is correct for the most recent generation of equipment, such as the 320-line CT scanner and the dual-source CT scanner with high pitch factor, which allow a cardiac examination with a radiation exposure of 1 mSv or even less [24, 25].

The patients judged noninvasive coronary angiography positively throughout: 90% of the referring physicians reported an at least neutral, and mainly positive, assessment by their patients. Particularly clear was the better assessment of CCTA in the intra-individual comparison: 87% of the physicians reported that noninvasive CCTA was experienced by patients who had undergone both examination procedures as significantly less disagreeable than the conventional procedure with a cardiac catheter. This is in accordance with the findings of a survey by Schönberger et al. [26], in which patients described CCTA as more agreeable than cardiac MRI and as less painful than invasive coronary angiography.

CCTA has in many studies been found to have a very high negative predictive value for the absence of coronary stenoses [4]. In Germany, where the number of catheter-aider examinations is in any case very large compared with the size of the population, it may be assumed that there is a substantial number of purely diagnostic conventional coronary angiographies with an only very low pre-test probability of an intervention being needed. In addition to the non-negligible radiation risk, there is the danger of local vascular complications at the inguinal puncture site such as aneurysms, arteriovenous fistulae or artery dissection. Our survey of referring physicians showed that this is also reflected in daily therapeutic practice, where for example 34% of the physicians estimated the number of patients for whom conventional angiography could be dispensed with after CCTA as being between 20% and 40%, while 17% of physicians estimated this number as being between 40% and 60%, and a further 9% even as being between 60% und 80%. Moreover, our survey revealed a concrete effect on changes in patient management, whereby nearly one-half of the referring physicians (44%) estimated the percentage of patients who needed conventional angiography after CCTA as less than 5%.

Regarding the finding, the physicians appeared to have clear expectations. A substantial majority wanted to receive additional material with significant findings, with the additional purpose of being able to explain the findings to their patients more easily and to make the need for treatment clearer to them.

The estimation of the ratio of the costs of the two procedures deviated considerably from the usual current reimbursement figures. A study in the Netherlands found the actual cost of an invasive coronary angiography to be about €1300 [27]. Although no figures from cost micro-analyses of CCTA are available for Germany, such costs are supposed to be much lower. Moreover, with the indication to rule out CHD in patients with a low pre-test probability of CHD, substantial savings are possible when CCTA is used instead of invasive catheter angiography. In this context the actual amount reimbursed, which is not uniform throughout Germany, should be examined critically. This often fails to cover the center’s factual expenses. For patients in the state insurance system, CCTA can often only be invoiced at the rate for simple CT of the chest, despite the fact that the procedure is associated with much more extensive patient information including explanation of the procedure, the administration of a beta-blocker, the use of the newest scanning technology and the necessary special training of technical staff.

A limitation of the present study is the possible bias potentially introduced by the fact that – as in all questionnaire-based surveys – the participants did not comprise the entire population of referring physicians. It is conceivable that physicians might be more motivated to take part if they were either very satisfied or very dissatisfied with the CCTA scans offered. Moreover, only those physicians were consulted who actually did use, and had requested, CCTA.

In summary, it can be stated that noninvasive CCTA, as a still relatively new diagnostic procedure, was on the whole regarded positively by the referring physicians, and their patients found it less disagreeable than invasive coronary angiography. As most of the physicians had not received any formal training in the technique and the interpretation of CCTA, it will be necessary in the future to provide more detailed information about, and guidance in, its numerous possibilities.

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