Title: Computed Tomography (CT) to Detect Coronary Artery Calcification

See also:
- Cardiac Computed Tomography
- Contrast-Enhanced CTA for Coronary Artery Evaluation
- CTA and MRA of the Head, Neck, Abdomen, Pelvis, and Extremities

Professional
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November 24, 2015; January 18, 2017;
November 15, 2017
Current Effective Date: November 14, 2008

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### DESCRIPTION

Several types of fast computed tomography (CT) imaging, including electron-beam computed tomography and spiral CT, allow the quantification of calcium in coronary arteries. Coronary artery calcium (CAC) is associated with coronary artery disease (CAD). The use of CAC scores has been studied in the prediction of future risk of CAD and in the diagnosis of CAD in symptomatic patients.

### Objective

The objective of this evidence review is to evaluate whether the use of CT CAC scoring reduces the risk of CAD among asymptomatic or symptomatic patients.

### Background

#### Coronary Artery Calcium

Coronary artery calcium (CAC) is associated with coronary artery disease (CAD) based anatomic studies. The development of fast computed tomography (CT) scanners has allowed the measurement of CAC in clinical practice. CAC has been evaluated in several clinical settings. The most widely studied indication is for the use of CAC in the prediction of future risk for CAD in patients with subclinical disease, with the goal of instituting appropriate risk-reducing therapy (eg, statin treatment; lifestyle modifications) to improve outcomes. In addition, CAC has been evaluated in patients with symptoms potentially consistent with CAD, but in whom a diagnosis is unclear.

#### Detection

Electron beam computed tomography (EBCT, also known as ultrafast CT) and spiral CT (or helical CT) may be used as an alternative to conventional CT scanning due to their faster throughput. In both methods, speed of image acquisition gives them unique value for imaging a moving heart. The rapid image acquisition time virtually eliminates motion artifact related to cardiac contraction, permitting visualization of the calcium in the epicardial coronary arteries. EBCT software permits quantification of calcium area and density, which are translated into calcium scores. Calcium scores have been investigated as a technique for detecting CAC, both as a diagnostic technique in symptomatic patients to rule out an atherosclerotic etiology of symptoms or, in asymptomatic patients, as an adjunctive method for risk stratification for CAD.

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<table>
<thead>
<tr>
<th>Populations</th>
<th>Interventions</th>
<th>Comparators</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Individuals:  
• Who are asymptomatic with risk of coronary artery disease | Interventions of interest are:  
• Coronary artery calcium scoring | Comparators of interest are:  
• Coronary artery disease risk factor stratification based on standard risks | Relevant outcomes include:  
• Overall survival  
• Test accuracy  
• Test validity  
• Morbid events  
• Resource utilization |
| Individuals:  
• With signs and/or symptoms suggestive of coronary artery disease | Interventions of interest are:  
• Coronary artery calcium scoring before other diagnostic testing | Comparators of interest are:  
• Standard diagnostic testing | Relevant outcomes include:  
• Overall survival  
• Test accuracy  
• Test validity  
• Morbid events  
• Resource utilization |
EBCT and multidetector computed tomography were initially the primary fast CT methods for measurement of CAC. A fast CT study for CAC measurement takes 10 to 15 minutes and requires only a few seconds of scanning time. More recently, computed tomography angiography (CTA) has been used to assess coronary calcium. Because of the basic similarity between EBCT and CTA in measuring coronary calcium, it is expected that CTA provides similar information on coronary calcium that is similar to EBCT.

CT scan–derived coronary calcium measures have been used to evaluate coronary atherosclerosis. Coronary calcium is present in coronary atherosclerosis, but the atherosclerosis detected may or may not be causing ischemia or symptoms. Coronary calcium measures may be correlated with the presence of critical coronary stenoses or serve as a measure of the patient’s proclivity toward atherosclerosis and future coronary disease. Thus, coronary calcium could serve as a variable to be used in a risk assessment calculation to determine appropriate preventive treatment in asymptomatic patients. Alternatively, in other clinical scenarios, coronary calcium scores might help determine whether there is atherosclerotic etiology or component to the presenting clinical problem in symptomatic patients, thus helping to direct further workup for the clinical problem. In this second scenario, a calcium score of 0 usually indicates that the patient’s clinical problem is unlikely to be due to atherosclerosis and that other etiologies should be more strongly considered. In neither case does the test actually determine a specific diagnosis. Most clinical studies have examined the use of coronary calcium for its potential use in estimating the risk of future coronary heart disease events.

**Nomenclature**
Coronary calcium levels can be expressed in many ways. The most common method is the Agatston score, which is a weighted summed total of calcified coronary artery area observed on CT. This value can be expressed as an absolute number, commonly ranging from 0 (low risk) to 400 (high risk). These values can be translated into age- and sex-specific percentile values. Different imaging methods and protocols will produce different values based on the specific algorithm used to create the score, but the correlation between any 2 methods appears to be high, and scores from 1 method can be translated into scores from a different method.

**Regulatory Status**
Many models of computed tomography (CT) devices, including electron beam computed tomography (EBCT) and other ultrafast CT devices, have been cleared for marketing by the U.S. Food and Drug Administration through the 510(k) process. Food and Drug Administration product code: JAK.
POLICY

The use of computed tomography (CT) to detect coronary artery calcification (CAC) is considered experimental / investigational.

RATIONALE

This evidence review has been updated with searches of the MEDLINE database. The most recent literature update was performed through July 26, 2017.

Assessment of a diagnostic technology typically focuses on 3 categories of evidence: (1) its technical reliability (test-retest reliability or interrater reliability); (2) clinical validity (sensitivity, specificity, and positive and negative predictive value) in relevant populations of patients; and (3) clinical utility (ie, demonstration that the diagnostic information can be used to improve patient outcomes).

This review was informed, in part, by a 1998 TEC Assessment. The Assessment concluded that the evidence available was sufficient to permit conclusions about the technology’s performance, but not the effect of the technology on health outcomes, especially when compared with other noninvasive methods of assessing coronary artery disease (CAD).

Coronary Artery Calcium Scoring in Asymptomatic Individuals

Clinical Context and Test Purpose

The purpose of coronary artery calcium (CAC) scoring using computed tomography (CT) in asymptomatic patients is to assess who may benefit from preventive interventions targeted to minimize the risk of atherosclerotic cardiovascular disease (CVD). The question addressed in this evidence review is: Does CAC scoring result in an improved health outcome compared with CAD risk stratification based on standard risk factors among asymptomatic patients?

The following PICOTS were used to select literature to inform this review.

Patients
The population of interest includes individuals who are asymptomatic with the risk of CAD.

Interventions
The intervention of interest is CAC scoring using fast CT imaging, including electron-beam computed tomography (EBCT) and spiral CT.

Comparators
The comparator of interest is CAD risk factor stratification based on standard risks, such as Framingham risk scores (FRS).

Outcomes
The outcomes of interest include overall survival, test accuracy, test validity, morbid events (eg, major adverse cardiac events [MACEs]), need for invasive coronary angiography (ICA), and revascularization.
Additional intermediate or surrogate outcomes of interest are changes in cardiac risk profile indicators such as smoking, hyperlipidemia, or hypertension.

**Timing**
CAC scoring is usually initiated or used to modify cardiac risk-reduction interventions in individuals asymptomatic for CAD.

**Setting**
The setting is a primary care or general cardiology practice setting to assess the risk of CAD.

**Technical Reliability**
Data supporting technical reliability derive from the test-retest reliability of CAC scoring measured by CT. The 1998 TEC Assessment reported that there was sufficient evidence to permit conclusions concerning the technical reliability of CAC scoring. Current review includes more recent evidence on the technical reliability of CAC scoring.

**Systematic Reviews**
Xie et al (2013) conducted a systematic review and meta-analysis to determine the correlation in calcium score between nontriggered and electrocardiography-triggered CT.² The pooled correlation coefficient for calcium score from the meta-analysis of 3 studies (661 participants) was 0.94 (95% confidence interval [CI], 0.89 to 0.97). The pooled Cohen’s κ from 2 studies (533 participants) was 0.89 (95% CI, 0.83 to 0.95) for 4 categories of calcium scores (0, 1-99, 100-399, ≥400). Heterogeneity was observed in the pooling calculation of the calcium score (p<0.001 for Q statistic, I²>50%).

**Observational Studies**
We identified 3 studies relevant to discussion of the technical reliability of the CAC scoring in asymptomatic patients (see Tables 1-2). Choi et al (2016) conducted a prospective study to assess the interscan variability of CT for coronary calcium quantification using image acquisition with standard and reduced radiation dose protocols.³ A total of 200 consecutive patients underwent nonenhanced CT for coronary calcium quantification twice at a standard radiation dose and twice at a reduced radiation dose in randomized order. Each scan underwent reconstruction with both filtered back projection (FBP) and iterative reconstruction (IR). Interscan agreement with respect to Agatston categories for reduced-dose/IR protocol was 91% (95% CI, 87% to 94%), with a κ value of 0.87 (95% CI, 0.83 to 0.93). For standard-dose/FBP protocol, the agreement was 93% (95% CI, 89% to 96%) with a κ value of 0.91 (95% CI, 0.86 to 0.95), for standard-dose/IR protocol, the agreement was 92% (95% CI, 87% to 94%), with a κ value of 0.89 (95% CI, 0.84 to 0.94); and for reduced-dose/FBP protocol, the agreement was 90% (95% CI, 86% to 94%), with a κ value of 0.88 (95% CI, 0.82 to 0.93).

Williams et al (2015) assessed results from 210 computed tomography coronary angiography (CCTA) from the Scottish Computed Tomography of the Heart (SCOT-HEART) trial to examine intraobserver and interobserver variability in determining CAC score.⁴ There were no differences in Agatston calcium score on intraobserver assessment (373 [95% CI, 224 to 505] Agatston units vs 278 [95% CI, 202 to 354] Agatston units; p=0.138) or interobserver assessment (290 [95% CI, 210 to 370] Agatston units; p=0.191). The authors used Bland-Altman plots to examine intraobserver and interobserver agreement. Excellent intraobserver and interobserver agreement was identified for CAC scores below 1000.
Sabour et al (2007) conducted a cross-sectional study with repeated measurements to assess interscan reproducibility of CAC measurements obtained from multidetector computer tomography (MDCT) images. The authors assessed coronary calcium in 76 healthy women participants twice in 1 session. One scan reader blinded to the scores of the first scan scored the second scan of the participants. While using a slice thickness of 1.5 mm, there was strong interscan correlation (intraclass correlation coefficient [ICC], 0.98) in Agatston score between scans. When quartiles of Agatston scores between scans were compared, high interscan agreement was observed (κ=0.88). Similar interscan correlation was observed with slice thickness of 3.0 mm, but interscan agreement was slightly lower (κ=0.84).

**Table 1. Summary of Key Technical Reliability Study Characteristics for CT CAC Scoring**

<table>
<thead>
<tr>
<th>Study (Year)</th>
<th>Test-Retest Method</th>
<th>Agreement Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choi et al (2016)</td>
<td>Interscan agreement</td>
<td>K</td>
</tr>
<tr>
<td>Sabour et al (2007)</td>
<td>Intraclass correlation coefficient</td>
<td>K</td>
</tr>
</tbody>
</table>

CAC: coronary artery calcium; CT: computed tomography.

**Table 2. Summary of Key Technical Reliability Study Results for CT CAC Scoring**

<table>
<thead>
<tr>
<th>Study (Year)</th>
<th>Initial N</th>
<th>Final N</th>
<th>Excluded Samplesa</th>
<th>Agreement (95% CI)b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choi et al (2016)</td>
<td>200</td>
<td>200</td>
<td>0</td>
<td>• ICA=92% (87% to 94%) • κ=0.89 (0.84 to 0.94)</td>
</tr>
<tr>
<td>Standard-dose/IR</td>
<td>200</td>
<td>200</td>
<td>0</td>
<td>• ICA=92% (87% to 94%) • κ=0.89 (0.84 to 0.94)</td>
</tr>
<tr>
<td>Reduced-dose/FBP</td>
<td>200</td>
<td>200</td>
<td>0</td>
<td>• ICA=90% (86% to 94%) • κ=0.88 (0.82 to 0.93)</td>
</tr>
<tr>
<td>Reduced-dose/IR</td>
<td>200</td>
<td>200</td>
<td>0</td>
<td>• ICA=91% (87% to 94%) • κ=0.87 (0.83 to 0.93)</td>
</tr>
<tr>
<td>Williams et al (2015)</td>
<td>64- or 320-MDCT</td>
<td>210</td>
<td>210</td>
<td>0</td>
</tr>
<tr>
<td>Sabour et al (2007)</td>
<td>Slice thickness 1.5 mm</td>
<td>76</td>
<td>76</td>
<td>0</td>
</tr>
<tr>
<td>Slice thickness 3.0 mm</td>
<td>76</td>
<td>76</td>
<td>0</td>
<td>• ICC=0.98 • κ=0.84</td>
</tr>
</tbody>
</table>

CAC: coronary artery calcium; CI: confidence interval; CT: computed tomography; FBP: filtered back projection; IR: iterative reconstruction; ICA: interscan agreement; ICC: intraclass correlation coefficient, MDCT: multidetector computed tomography.

a Discarded, not run, invalid, or failed.
b Across sites or users.

**Section Summary: Technical Reliability**
Excellent intra- and interobserver agreement in the estimation of CAC score was observed in studies using varying designs and with variations in calcium score measuring techniques.
Clinical Validity
Nakanishi et al (2016) conducted a study among 13,092 consecutive asymptomatic individuals without known CAD (mean age, 58 years) clinically referred for a CAC scan between 1997 and 2011 at a university medical center; the study examined the predictive value of CAC for 5- and 15-year mortality rates among men and women. CAC showed an incremental prognostic value over traditional risk factors among men at 5 years (area under curve [AUC], 0.702 vs 0.655; p=0.002) as well as at 15 years (AUC, 0.723 vs 0.656; p<0.001). In women, the incremental prognostic value of CAC was not statistically significant at 5 years (AUC, 0.650 vs 0.612; p=0.065) but was statistically significant at 15 years (AUC, 0.690 vs 0.624; p<0.001).

Gepner et al (2017) prospectively evaluated CVD, coronary heart disease (CHD), and stroke or transient ischemic attack (TIA) events to compare the use of CAC with carotid plaque scores to predict CVD events; the study used data from the Multi-Ethnic Study of Atherosclerosis (MESA), a population-based cohort of individuals without known CVD. After 11.3 years of follow-up among 4955 participants (mean age, 61.6 years), 709 CVD, 498 CHD, and 262 stroke/TIA events had occurred. CAC score significantly reclassified non-CVD events (3%; 95% CI, 2% to 5%) and CHD events (13%; 95% CI, 5% to 18%). Carotid plaque score did not consistently reclassify CVD or CHD events or nonevents.

Blaha et al (2016) conducted a study using data from MESA to compare the value of various negative risk markers. The authors evaluated the accuracy of change in risk classification by calculating the net reclassification improvement (NRI) for each of the 13 negative risk markers. During a median of 10.3 years of follow-up among a cohort of 6814, 710 CVD events occurred. Among all negative risk markers, a CAC score of 0 was the strongest, with an adjusted mean diagnostic likelihood ratio of 0.41 (SD=0.12) for all CHD. NRI for downward reclassification (10-year CVD risk, <7.5%) of CVD events with CAC scores of 0 in participants with a pretest 10-year CVD risk of 7.5% or higher (n=3833 [3227 participants without events and 606 with events]) was 0.14, higher than other negative risk markers included in the study.

Polonsky et al (2010) also used data from MESA to determine whether incorporation of calcium score into a risk model based on traditional risk factors improve classification of risk. During a median of 5.8 years of follow-up among a final cohort of 5878, 209 CHD events occurred, of which 122 were myocardial infarction, death from CHD, or resuscitated cardiac arrest. Addition of CAC score in the model resulted in significant improvements in risk prediction compared with the model without CAC score (NRI=0.25; 95% CI, 0.16 to 0.34; p<0.001). Subjects reclassified to high risk had a similar risk of CHD events as those originally classified as high risk.

Elias-Smale et al (2011) conducted a study among 2153 asymptomatic participants (69.6 years) who underwent an MDCT scan. During a median follow-up of 3.5 years, 58 CHD events (myocardial infarction or death) occurred. Participants were classified into low (<5%), intermediate (5%-10%), and high (>10%) 5-year risk categories based on a refitted Framingham risk model. For the outcome of CHD, the C statistic improved from 0.693 for the Framingham refitted model to 0.743 by addition of coronary calcium. Reclassification of subjects occurred most substantially in the intermediate-risk group (5-year risk, 5%-10%) where 56% of persons were reclassified. Addition of CAC scoring reclassified 56% of persons: 36% moved to low risk while 20% moved to high risk, leading to a net gain in reclassification of 18% in persons with an event and a net decline in reclassification of 3% in persons without event, resulting in an NRI of 15% (p<0.01).
Won et al (2015) conducted a single-center cross-sectional study among 328 consecutive asymptomatic patients with type 2 diabetes who underwent computed tomographic coronary angiography (CTCA) between 2008 and 2009 in a hospital in South Korea to evaluate the predictive value of the CAC score for obstructive coronary plaques (OCP) assessed by CTCA. On the basis of a CAC score of 0, 1 to 10, 11 to 100, or greater than 100, OCPs were found in 2%, 5%, 15%, and 36% of patients, respectively. On receiver operating characteristic curve analysis, the optimal cutoff CAC score for predicting OCPs was found to be 33, with 83% sensitivity and 81% specificity (AUC=0.853; 95% CI, 0.777 to 0.930; p<0.001). Positive and negative predictive values of a CAC score of 33 for OCPs were 30% and 98%, respectively. On multivariate logistic regression analysis, age (odds ratio [OR], 1.09), microalbuminuria levels (OR=3.43), current smoker (OR= 3.93), and a CAC score greater than 33 (OR=15.85) were found to be independently associated with an increased risk for OCPs (p<0.05).

Section Summary: Clinical Validity
Multiple prospective cohort studies have consistently demonstrated the incremental prognostic value of CAC scoring in predicting CHD and mortality over traditional risk factors among asymptomatic populations over the intermediate and long term. However, considering the heterogeneity of methods applied and inherent limitations of observational studies, there is a need for more evidence on diagnostic accuracy of CAC scoring in predicting CHD risk among the asymptomatic population, preferably from randomized controlled trials (RCTs).

Clinical Utility
Systematic Reviews
Tables 3 and 4 list, respectively, the characteristics and results of systematic reviews relevant to assessment of the clinical utility of CAC scoring.

Mamudu et al (2014) conducted a systematic review of studies evaluating the effects of CAC screening on behavioral modification, risk perception, and medication adherence in asymptomatic adults. Fifteen studies were selected (3 RCTs, 12 observational studies). The size of the study populations ranged from 56 to 6814 individuals. Reviewers primarily provided descriptive results of the studies given the lack of standardization across studies regarding CAC measures and outcome variables. CAC screening improved medication adherence. However, the impact of CAC screening on behavioral and lifestyle factors (BMI, diet, exercise, smoking), perception of CAD risk, and psychosocial effects was nonsignificant compared with baseline.

Xie et al (2013) conducted a systematic review to evaluate the prognostic performance of the CAC score derived from nontriggered CT. In 5 studies, 34,028 cardiac asymptomatic patients were followed for a mean of 45 months (range, 0-72 months). No meta-analysis was performed on the studies because of large heterogeneity in calcium quantification methods, calcium score categorization, and outcomes. During follow-up, 207 cardiovascular deaths and 675 cardiovascular events were observed. Overall, increasing unadjusted and adjusted hazard ratios (HR) were observed with increasing calcium score categories.

In 2012, Whelton et al published a meta-analysis of RCTs that evaluated the impact of CAC scores on cardiac risk profiles and cardiac procedures. Four trials were identified (total N=2490 participants); the individual trials ranged in size from 50 to 1934 patients. Reviewers pooled data from 4 trials on the impact of calcium scores on blood pressure, three to evaluate the impact on low-density lipoprotein, and from two to determine the impact on high-density lipoprotein. Pooled analysis did not show a significant change in any of these parameters when incorporating calcium
scores. Similarly, in 4 studies that looked at the rates of smoking cessation following calcium scores, no significant change was found. Two studies included rates of coronary angiography and two included rates of revascularization. Pooled analysis of these studies did not show a significant change after measurement of coronary calcium.

Sarwar et al (2009) conducted a systematic review and meta-analysis to examine the prognostic utility of CAC scoring in categorizing asymptomatic patients according to their risk for adverse events.14 Thirteen studies assessing the relation between CAC and adverse cardiovascular outcomes (total N=71,595 asymptomatic patients; 65% men) were included in the analysis. Among the participants, 29,312 (41%) did not have any evidence of CAC (range, 22-80% of patients per study). During a mean follow-up of 50 months (range, 32-102 months) 154 (0.47%) of 29,312 patients without CAC and 1749 (4.14%) of 42,283 patients with CAC had cardiovascular events. The pooled relative risk was 0.15 (95% CI, 0.11 to 0.21; p<0.001).

### Table 3. Characteristics of Systematic Review Assessing the Clinical Utility of CAC Score for Asymptomatic Patients

<table>
<thead>
<tr>
<th>Study (Year)</th>
<th>Dates</th>
<th>Trials</th>
<th>Participants</th>
<th>N (Range)</th>
<th>Design</th>
<th>Duration (Range)</th>
<th>Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mamudu et al (2014)12</td>
<td>1996-2014</td>
<td>15</td>
<td>Asymptomatic for CAD</td>
<td>16,983 (56-6814)</td>
<td>SR of: RCTs, Prospective cohorts</td>
<td>3 mo to &gt;8 y</td>
<td>Positive behavioral change, risk perception, medication adherence</td>
</tr>
<tr>
<td>Xie et al (2013)2</td>
<td>2008-2011</td>
<td>5</td>
<td>Asymptomatic for CAD</td>
<td>34,028 (1159-10,410)</td>
<td>SR of: Cohort</td>
<td>Mean, 45 mo (10-72 mo)</td>
<td>Cardiovascular deaths/events</td>
</tr>
</tbody>
</table>

CAC: coronary artery calcium; CAD: coronary artery disease; CVD: cardiovascular disease; FRS: Framingham risk score; MA: meta-analysis; RCT: randomized controlled trial; SR: systematic review.

### Table 4. Impact of CAC Score on Clinical Risk Profile, Cardiac Procedures, and Cardiovascular Events Among Asymptomatic Patients: Findings From Systematic Reviews

<table>
<thead>
<tr>
<th>Study (Year)</th>
<th>Treatment</th>
<th>Comparator</th>
<th>Trials</th>
<th>Measure</th>
<th>Association</th>
<th>95% CI</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xie et al (2013)2</td>
<td>CAC score of 0 (n=8487)</td>
<td>Positive CAC score (n=6415)</td>
<td>2</td>
<td>Event rates (cardiovascular deaths)</td>
<td>0.55% vs 2.50%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whelton et al (2012)13</td>
<td>CAC screen</td>
<td>No CAC screen</td>
<td>4</td>
<td>Mean change in systolic BP</td>
<td>0.23</td>
<td>-2.25 to 2.71</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Study (Year)</th>
<th>Treatment</th>
<th>Comparator</th>
<th>Trials</th>
<th>Measure</th>
<th>Association</th>
<th>95% CI</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CAC screen</td>
<td>No CAC screen</td>
<td>3</td>
<td>Mean change in diastolic BP</td>
<td>-0.42</td>
<td>-1.18 to 0.35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAC screen</td>
<td>No CAC screen</td>
<td>3</td>
<td>Mean change in LDL</td>
<td>0.23</td>
<td>-5.96 to 6.42</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAC screen</td>
<td>No CAC screen</td>
<td>2</td>
<td>Mean change in HDL</td>
<td>-1.18</td>
<td>-5.50 to 3.14</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAC screen</td>
<td>No CAC screen</td>
<td></td>
<td>RR of smoking cessation</td>
<td>1.15</td>
<td>0.77 to 1.71</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CAC screen</td>
<td>No CAC screen</td>
<td></td>
<td>RR of angiography</td>
<td>1.17</td>
<td>0.68 to 1.99</td>
<td></td>
</tr>
<tr>
<td>Sarwar et al (2009)</td>
<td>CAC score of 0 (n=29,312)</td>
<td>Positive CAC score (n=42,283)</td>
<td>13</td>
<td>RR of adverse cardiovascular outcome</td>
<td>0.15</td>
<td>0.11 to 0.21</td>
<td></td>
</tr>
</tbody>
</table>

BP: blood pressure; CAC: coronary artery calcium; CI: confidence interval; HDL: high-density lipoprotein; LDL: low-density lipoprotein; RR: relative risk.

**Randomized Controlled Trials**


O’Malley et al (2003) conducted an RCT among a consecutive sample of 450 asymptomatic active-duty U.S. Army personnel ages 39 to 45 years to assess the effects of incorporating EBCT as a motivational factor into a cardiovascular screening program. The program offered intensive case management or usual care and assessed treatment impact on 10-year FRS over 1 year. The authors used a 2×2 factorial design and patients were randomized to 1 of the 4 intervention arms: EBCT results provided in the setting of intensive case management (n=111) or usual care (n=119) or EBCT results withheld in the setting of intensive case management (n=124) or usual care (n=96). Mean absolute risk change in 10-year FRS between groups receiving and not receiving results was +0.30 and +0.36 (p=0.81), respectively. The trial was not powered for clinical end points. EBCT did not produce any benefits regarding a difference in FRS at 1 year.

Rozanski et al (2011) conducted an RCT to evaluate the impact of CT scanning for CAC on cardiac risk factors. A total of 2137 healthy volunteers were randomized in a 2:1 ratio to CT scanning (n=1424) or no CT scanning (n=713) and followed for 4 years. At baseline, both groups received 1 session of risk factor counseling by a nurse practitioner. The primary end point was 4-year change in CAD risk factors and FRS. At the 4-year follow-up, there was differential dropout among the groups, with 88.2% (1256/1424) of follow-up in the scan group vs 81.9% (584/713) in the no-scan group. Compared with the no-scan group, the scan group showed a net favorable change in systolic blood pressure (p=0.02), low-density lipoprotein cholesterol (p=0.04), and waist circumference for those with increased abdominal girth (p=0.01), and a tendency to weight loss among overweight subjects (p=0.07). While there was a mean rise in FRS in the no-scan group (0.7, SD=5.1), FRS remained static in the scan group (0.002, SD=4.9; p=0.003).

Downstream medical testing and costs in the scan group were comparable with those of the no-scan group, balanced by lower and higher resource utilization for subjects with normal CAC scans and CAC scores of 400 or higher, respectively.
This trial highlights the potential benefit of CAC screening in modifying cardiac risk profile but is not definitive in demonstrating improved outcomes. Trial limitations included differing intensities of interventions between groups and differential dropout. It is possible that the small differences reported in the trial result from bias related to these methodologic limitations. Also, this trial did not compare the impact of other types of risk factor intervention, most notably more intensive risk factor counseling. Finally, the generalizability of the findings is uncertain, because this was a volunteer population that might have been highly motivated for change.

### Observational Studies

Gepner et al (2017) prospectively evaluated CVD, CHD, and stroke/TIA events using data from MESA to compare the abilities of CAC and carotid plaque scores to predict CVD events. After 11.3 years of follow-up among 4955 participants (mean age, 61.6 years), 709 CVD, 498 CHD, and 262 stroke/TIA events occurred. CAC scoring compared with carotid plaque scoring was a stronger predictor of CVD events (HR=1.78 [95% CI, 1.16 to 1.98; p<0.001] vs HR=1.27 [95% CI, 1.16 to 1.40; p<0.001]) and CHD events (HR=2.09 [95% CI, 1.84 to 2.38; p<0.001] vs HR, 1.35 [95% CI, 1.21 to 1.51; p<0.001]), respectively.

Nakanishi et al (2016) conducted a study among 13,092 consecutive asymptomatic individuals without known CAD (mean age, 58 years) to examine the predictive ability of CAC scoring on 5- and 15-year mortality rates among men and women; the study included individuals clinically referred for a CAC scan between 1997 and 2011 at university medical center. During a median follow-up of 11.0 years, there were 522 (4.0%) deaths. Compared with a CAC score of 0, increasing CAC was associated with higher mortality rate for CAC scores ranging from: 1 to 99 (HR=1.5; 95% CI, 1.1 to 2.1); 100 to 399 (HR=1.8, 95% CI, 1.3 to 2.5); and 400 or higher (HR=2.6, 95% CI, 1.9 to 3.6).

Kelkar et al (2016) conducted a prospective study to determine the long-term prognosis of asymptomatic women and men classified as low-intermediate risk undergoing screening with CAC scoring. A total of 2363 participants with a low-intermediate FRS (10-year predicted risk, 6%-9.9%) underwent CAC screening during 1996 to 1999 and were followed for a median of 14.6 years. Women (n=1072) were older than men (n=1291) participating in the study (mean, 55.6 years vs 46.7 years; p<0.001). For women, 15-year mortality rates ranged from 5.0% for a CAC score of 0 to 23.5% for a CAC score of 400 or higher (p<0.001). For men, 15-year mortality ranged from 3.5% for CAC score of 0 to 18.0% for a CAC score of 400 or higher (p<0.001). Adjusting for risk factors, relative hazards for death for women with CAC scores of 1 to 10, 11 to 99, 100 to 399, and 400 or higher during the 15-year follow-up were 1.92 (95% CI, 0.82 to 4.47), 2.37 (95% CI, 1.29 to 4.35), 2.99 (95% CI, 1.60 to 5.60), and 6.53 (95% CI, 3.50 to 12.21), respectively. For men with CAC scores of 1 to 10, 11 to 99, 100 to 399, and 400 or higher, adjusted relative hazards for the same period were 1.73 (95% CI, 0.74 to 4.02), 2.88 (95% CI, 1.59 to 5.23), 4.10 (95% CI, 2.17 to 7.74), and 2.71 (95% CI, 1.10 to 6.69), respectively.

Jacobs et al (2012), one of the studies included in the 2013 Xie systematic review, conducted CAC scoring among 7557 lung cancer screening participants without symptoms of CAD and followed them for a median of 10 months (range, 1-21 months) for cardiovascular events. Compared with those who had a CAC score of 0 (n=1814), subjects with CAC scores ranging from 1 to 100 (n=2191), 101 to 1000 (n=2267), and greater than 1000 (n=1285) had an increased risk of cardiovascular event, with adjusted HRs of 1.8 (95% CI, 0.8 to 3.9), 1.9 (95% CI, 0.9 to 4.2), and 5.3 (95% CI, 2.5 to 11.6), respectively. Another study by Jacobs et al (2011)
followed a routine clinical population (N=10,410) for 18 months after CAC scoring for cardiovascular events.\textsuperscript{19} Compared with subjects who had a visual score 0, subjects with visual score 1 to 2, 3 to 5, and 6 to 12 had a 2.2 (95% CI, 1.6 to 3.0), 2.5 (95% CI, 1.8 to 3.4), and 3.7 (95% CI, 2.7 to 5.2) times higher adjusted hazard of cardiovascular events during the follow-up period, respectively. Overall, 47 (0.55%) cardiovascular deaths were reported in 8487 subjects with a CAC score of 0 whereas 72 cardiovascular events (1.3%) occurred in 5249 subjects with a CAC score of 0. One hundred sixty cardiovascular deaths (2.5%) were found in 6415 subjects with a positive calcium score, whereas 570 cardiovascular events (4.5%) occurred in 12,718 subjects with a positive calcium score.

Budoff et al (2013) evaluated the association between coronary calcium scores and CHD events during 5-year follow-up of 2232 adults from MESA (discussed above), and 3119 subjects from the Heinz Nixdorf RECALL (Risk factors, Evaluation of Coronary Calcium and Lifestyle Factors) study.\textsuperscript{20} Increasing Agatston scores were associated with increased risk of CHD. In MESA, compared with a CAC score of 0, having a score greater than 400 was associated with a hazard for CHD of 3.31 (95% CI, 1.12 to 9.8) after adjusting for CHD risk factors; a score ranging from 100 to 399 was associated with a hazard of 3.27 (95% CI, 1.19 to 8.95). In the RECALL study, compared with a CAC score of 0, having a score greater than 400 was associated with a hazard for CHD of 2.96 (95% CI, 1.22 to 7.19). Lower CAC scores were not significantly associated with CHD after adjusting for other risk factors.

Additional analysis of MESA data found that CAC scores are associated with CHD events among individuals at either high or low CHD risk based on traditional risk factors.\textsuperscript{21} Gibson et al (2014) also used MESA data to evaluate the relation between CAC and incidence of cerebrovascular events, including all strokes and TIAs.\textsuperscript{22} Over an average of 9.5 years of follow-up, 234 (3.5%) cerebrovascular events occurred. Having an elevated CAC score was independently predictive of both cerebrovascular events (HR=1.70; 95% CI, 1.24 to 2.35; p=0.001) and stroke (HR=1.59; 95% CI, 1.11 to 2.07; p=0.01).

Chang et al (2015) prospectively evaluated whether CAC scoring added incremental predictive value to exercise treadmill testing and stress myocardial perfusion single-photon emission computed tomography testing when used to assess risk of cardiac events (a composite of cardiac death, nonfatal myocardial infarction, and the need for coronary revascularization) in a cohort of 988 asymptomatic and symptomatic low-risk patients without known CHD.\textsuperscript{23} Over a median follow-up of 6.9 years, the cardiac event rate was 11.2% (1.6% per year). Annual event rates were higher in patients with CAC scores above 400 (3.7% per year) compared with those with CAC scores of 10 or less (0.6% per year; p<0.001). The addition of CAC score to risk stratification based on the FRS improved risk prediction.

Johnson et al (2015) assessed the association between CAC score and subsequent health behavior change.\textsuperscript{24} The study included a convenience sample of 174 adults with CHD risk factors who underwent CAC scoring. The authors found no significant between-group change in risk perception measured by Perception of Risk of Heart Disease Scale scores (CAC score range, 0, 1-10, 11-100, 101-400, >400), with the exception of a small increase in the moderate-risk group (CAC score, 101-400) from 55.5 to 58.7 (p=0.004). All groups demonstrated increases in health-promoting behavior over time.
Section Summary: Clinical Utility
Multiple prospective studies have found that CAC scoring is associated with future risk of CHD events. CAC scores likely add to the predictive ability of clinical risk prediction models. However, relevant studies enrolled different populations, assessed different traditional risk factors, and assessed different coronary disease outcomes. Different calcium score cutoffs were analyzed in these studies. Given the variation across studies, the magnitude of increased risk conferred by a given calcium score is still uncertain. Studies that evaluated use of CAC scoring in asymptomatic patients have reported mixed findings on whether the score led to improved cardiovascular risk profiles or improvements in other meaningful clinical outcomes. The meta-analysis of RCTs did not find significant improvements in cardiac risk profiles, smoking cessation, or incidence of subsequent cardiac procedures with the use of CAC scoring.

CAC Scoring in Symptomatic Patients
In certain clinical situations, such as patients presenting with chest pain, it is uncertain whether the symptoms are due to CAD. Coronary calcium measurement has been proposed as a method to rule out CAD in certain patients if their CAC score is 0. The presence of any coronary calcium can be a sensitive but not specific test for coronary disease because CAD rarely occurs in the absence of coronary calcium. False positives occur because the calcium may not be associated with an ischemic lesion. The absence of any coronary calcium can be a specific test for the absence of coronary disease and direct the diagnostic workup toward other causes of the patient’s symptoms. In this context, coronary calcium measurement is not used to make a positive diagnosis but as a diagnostic “filter” to rule out an atherosclerotic cause for the patient’s symptoms.

Clinical Context and Test Purpose
The use of CAC scoring with CT in symptomatic patients can rule out the atherosclerotic etiology of CAD. The question addressed in this evidence review is: In individuals with symptoms suggestive of CAD does CAC scoring rule out urgent or emergent CAD and improve net health outcomes?

The following PICOTS were used to select literature to inform this review.

Patients
The population of interest includes individuals who have signs and/or symptoms suggestive of CAD.

Interventions
The intervention of interest is CAC scoring using fast CT imaging, including EBCT and spiral CT.

Comparators
The comparator of interest is standard diagnostic testing (functional testing, exercise electrocardiograph [ECG]).

Outcomes
The outcomes of interest include overall survival, test accuracy, test validity, morbid events (eg, MACEs, need for ICA and revascularization).
Timing
The timing of use of CT CAC scoring is when individuals require evaluation for persistent stable angina or experience onset of acute chest pain.

Setting
The setting is a cardiology practice or emergent care setting for patients undergoing evaluation of chest pain.

Technical Reliability
The technical reliability of CAC scoring using fast CT imaging, including EBCT and spiral CT, was described in the previous section (Coronary Artery Calcium Scoring in Asymptomatic Individuals) and the 1998 TEC Assessment.¹

Clinical Validity

Systematic Reviews
Chaikriangkrai et al (2016) conducted a systematic review and meta-analysis to examine the prognostic value and accuracy of a CAC score of 0 for identifying patients presenting with acute chest pain at acceptable low risk for future cardiovascular events.²⁻⁵ The systematic review included only prospective cohort studies that used MDCT or EBCT to calculate CAC scores using the Agatston method and reported MACEs at 1 month and beyond the index emergency department visit. Eight studies evaluating 3556 patients with a median follow-up of 10.5 months were selected. Reviewers conducted a subgroup analysis of 6 studies at predominantly white patients (n=2432 patients) to estimate the prognostic accuracy indices of CAC scores (0, >0) for cardiovascular events (MACEs, all-cause deaths, nonfatal myocardial infarction). Pooled sensitivity, specificity, as well as positive and negative likelihood ratios were 96% (95% CI = 96% to 98%), 60% (95% CI = 58% to 62%), 2.36 (95% CI = 2.22 to 2.51), and 0.07 (95% CI = 0.04 to 0.14), respectively (see Table 5).

Sarwar et al (2009) conducted a systematic review and meta-analysis to examine the clinical, diagnostic, and prognostic significance of a CAC score of 0.¹⁴ Eighteen studies from 1992 to 2007, in which 10,355 symptomatic patients with suspected CAD underwent CAC testing as well as ICA, were selected in the analysis to examine the diagnostic accuracy of CAC scoring for stenosis on ICA. A total of 5805 (56%) patients had significant coronary stenosis (defined as >50%) on ICA. Pooled data revealed that the presence of calcium had a sensitivity, a specificity, as well as a positive and a negative likelihood ratio of 98% (95% CI = 97% to 98%), 40% (95% CI = 38% to 41%), 1.63 (95% CI = 1.59 to 1.67), and 0.06 (95% CI = 0.05 to 0.07), respectively, for predicting coronary artery stenosis. The summary negative predictive value was 92% (95% CI = 88% to 95%; p<0.001). The summary positive predictive value was 68% (95% CI = 64% to 72%; p<0.001) (see Table 5).

Table 5. Pooled Diagnostic Performance of CAC Score for CAD Among Symptomatic Individuals

<table>
<thead>
<tr>
<th>Test</th>
<th>Studies</th>
<th>N</th>
<th>Sensitivity (95% CI), %</th>
<th>Specificity (95% CI), %</th>
<th>LR+ (95% CI)</th>
<th>LR- (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chaikriangkrai et al (2016)²⁶</td>
<td>6</td>
<td>2432</td>
<td>96 (93 to 98)</td>
<td>60 (58 to 62)</td>
<td>2.36 (2.22 to 2.51)</td>
<td>0.07 (0.04 to 0.14)</td>
</tr>
<tr>
<td>CAC score (0, &gt;0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarwar et al (2009)¹⁴</td>
<td>18</td>
<td>10,355</td>
<td>98 (97 to 98)</td>
<td>40 (38 to 41)</td>
<td>1.63 (1.59 to 1.67)</td>
<td>0.06 (0.05 to 0.07)</td>
</tr>
<tr>
<td>CAC score (0, &gt;0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CI: confidence interval; LR: likelihood ratio; CAC: coronary artery calcium; CAD: coronary artery disease.
**Randomized Controlled Trials**

Lubbers et al. (2016) conducted a multicenter RCT to compare the effectiveness and safety of a cardiac CT algorithm with functional testing in patients with symptoms (stable chest pain or angina equivalent symptoms) suggestive of CAD.27 A total of 350 patients with stable angina were prospectively randomized 2:1 to cardiac CT and functional testing, such as exercise ECG, myocardial perfusion imaging, or stress echocardiography. Patients in the cardiac CT arm (n=242) initially underwent calcium scanning followed by computed tomography angiography (CCTA) if the Agatston calcium score was between 1 and 400. CAD was ruled out if the patients had a CAC score of 0. The original primary end point of the trial was the proportion of patients undergoing catheter angiography followed by revascularization, but because of insufficient funding, authors could not assess that end point and chose clinical effectiveness as the alternative primary outcome, defined as the absence of chest pain complaints after 1 year. After 1 year, fewer patients randomized to CT reported angina symptoms that those in the functional testing group (39% vs 25%, p=0.012), although the proportion of patients with similar or worsened symptoms was comparable (26% vs 29%, p=0.595). The tiered protocol study design is a strength of this study, but the unplanned change in end points limits analysis and conclusions.

**Observational Studies**

In 2015, Pursnani et al published results from a subgroup analysis of the ROMICAT II trial.28 It evaluated the incremental diagnostic value of CAC scoring plus CTA in low- to intermediate-risk patients presenting to the emergency department with symptoms (chest pain or angina equivalent of ≥5 minutes duration within 24 hours) suggesting acute coronary syndrome (ACS). The ROMICAT II trial randomized patients with possible ACS to CTA as part of an initial evaluation or to the standard emergency department evaluation strategy, as directed by local caregivers. As part of the trial protocol, all patients undergoing CTA had a CAC scan; the present analysis included 473 patients who underwent both CTA and CAC scanning. Among these patients, the ACS rate (defined as unstable angina and myocardial infarction during the index hospitalization) was 8% (n=38). Patients with lower CAC scores were less likely to have a discharge diagnosis of ACS. Among 253 patients with a CAC score of 0, 2 (0.8%) patients were diagnosed with ACS (95% CI, 0.1% to 2.8%). Receiver operating characteristic curve analysis was used to predict the risk of ACS by CAC score greater than 0, continuous CAC score, CTA results, and combined CAC and CTA score. The optimal cut point of CAC for ACS detection was 22 (C statistic, 0.81), with 318 (67%) patients having a CAC score less than 22. All CTA strategies had high sensitivity for ACS detection, without significant differences in stenosis thresholds. CAC was inferior to CTA for predicting ACS (C range, 0.86 vs 0.92; p=0.03). The addition of CAC score to CTA (ie, using selective CTA only for patients with CAC score >22 or >0) did not significantly improve the detection of ACS (CAC+CTA C=0.93 vs CTA C=0.92; p=0.88). Overall, this trial suggested that CAC scoring does not provide incremental value beyond CTA in predicting the likelihood of ACS in a low- to intermediate-risk population presenting to the emergency department.

In 2014, Hulten et al published results from a retrospective cohort study among symptomatic patients without a history of CAD to evaluate the accuracy of CAC scoring for excluding coronary stenosis, using CTA as the criterion standard.29 The study included 1145 patients who had symptoms possibly consistent with CAD who underwent noncontrast CAC scoring and contrast-enhanced CTA from 2004 to 2011. For detection of greater than 50% stenosis, CAC had a sensitivity, specificity, and negative predictive value of 98%, 55%, and 99%, respectively. For
prediction of cardiovascular death or myocardial infarction, the addition of either or both CAC and CTA to a clinical prediction score did not significantly improve prognostic value.

Chaikriangkrai et al (2015) retrospectively evaluated whether CAC added incremental value to CTA for predicting coronary artery stenosis in 805 symptomatic patients without known CHD.26 CAC score was significantly associated with the presence of coronary artery stenosis on CTA. Both CAC score and the presence of CTA stenosis were significantly associated with MACE rates, including cardiac death, nonfatal myocardial infarction, and late coronary revascularization. Patients with more than 50% stenosis on CTA had higher MACE rates, compared with those who had a normal CTA (4.5% vs 0.1%, p<0.001) and with those who had less than 50% stenosis (4.5% vs 1.4%, p=0.002). Those with a CAC score of more than 400 had higher MACE rates than those with scores between 1 and 100 (4.2% vs 1.4%, p=0.014) and those with scores of 0 (4.2% vs 0% p<0.001). The addition of CAC score to a risk prediction model for MACE, which included clinical risk factors and CTA stenosis, significantly improved the model’s predictive performance (global $\chi^2$ score, 108 vs 70, p=0.019).

Dharampal et al (2013) retrospectively evaluated a cohort of 1975 symptomatic patients (those with chest pain referred by their cardiologist for CTA) who underwent clinical evaluation and CAC scoring and CTA or ICA.30 The primary outcome was obstructive CAD (≥50% stenosis) on ICA or CTA (if ICA was not done). The authors evaluated the NRI with the addition of CAC score to a clinical prediction model for patients who had an intermediate probability of CHD (10%–90%) after clinical evaluation based on chest pain characteristic, age, sex, risk factors, and electrocardiogram. Discrimination of CAD was significantly improved by incorporating the CAC score into the clinical evaluation (AUC, 0.80 vs 0.89, p<0.001).

Yoon et al (2012) conducted a prospective study among 136 Korean men (58% men; age, 56 years) who presented to the emergency department with acute chest pain and nondiagnostic ECG to examine the diagnostic usefulness of the “zero calcium score criteria” as a decision-making strategy to rule out significant CAD as the etiology of acute chest pain.31 All patients underwent 64-slice CT for calcium scoring and CTCA. Ninety-two (68%) of 136 patients did not show detectable CAC, and 14 (15%) of these 92 without CAC had 50% or more stenosis on CTA. Sensitivity, specificity, positive predictive value, and negative predictive value of a CAC score of 0 for the detection of 50% or more stenosis were 66% (95% CI, 50% to 80%), 83% (95% CI, 74% to 90%), 64% (95% CI, 48% to 77%), and 85% (95% CI, 75% to 91%), respectively. A calcium score of 0 did not necessarily guarantee the absence of significant CAD in an Asian population presenting to the emergency department with chest pain.

Gottlieb et al (2010) conducted a prospective multicenter study to evaluate whether the absence of coronary calcium could be used to rule out 50% or more coronary stenosis or the need for revascularization.32 The authors compared the diagnostic performance of 64-detector CT with that of ICA. Among 291 patients with suspected CAD included in the study, 214 (73%) were male, and the mean age was 59.3 years. Fifty-six percent of the patients had 50% or more stenosis. Among 72 patients with a CAC score of 0, 14 (19%) had at least 1 coronary artery with 50% or more stenosis. The overall sensitivity for a CAC score of 0 to predict the absence of 50% or more stenosis was 45%, specificity was 91%, negative predictive value was 68%, and positive predictive value was 81%. Additionally, 9 (12.5%) patients with a CAC score of 0 underwent revascularization within 30 days of calcium scoring.
Section Summary: Clinical Validity

Systematic reviews and meta-analyses have reported a very low negative likelihood ratio for CAC score in predicting MACEs and significant coronary stenosis, suggesting the potential value of calcium score of 0 in ruling out an atherosclerotic etiology of disease. However, multiple observational studies with angiographic (CTA or ICA) have suggested that a CAC score of 0 may not rule out the presence of significant atherosclerotic CAD among symptomatic patients.

Clinical Utility

Systematic Reviews

The 2016 systematic review by Chaikriangkrai et al (discussed above) assessed studies of relevance to our analysis of clinical utility. Specifically, in 8 studies (total N=3556 patients), those with a CAC score of 0 had a significantly lower risk of MACEs compared with patients with CAC scores greater than 0 (RR=0.06; 95% CI, 0.04 to 0.11; p<0.001; $I^2=0\%$). The risk difference was 0.19 (95% CI, 0.11 to 0.27).

Subgroup analyses in the 5 studies evaluating death or nonfatal myocardial infarction showed that the patients with a CAC score of 0 had a significantly lower risk of death or nonfatal myocardial infarction compared with patients with CAC scores greater than 0 (RR=0.19; 95% CI, 0.08 to 0.47; $I^2=0\%$). The risk difference was 0.03 (95% CI, 0 to 0.05). The pooled event rate for death or nonfatal myocardial infarction with a CAC score of 0 (0.5%/year [0.04 death/myocardial infarction per 100 patient-months, or 6 deaths/myocardial infarction in 13,656 patient-months]) was significantly lower than with a CAC scores greater than 0 (3.5%/year [0.29 death/myocardial infarction per 100 patient-months, or 33 deaths/myocardial infarction in 11,350 patient-months]).

In the 2009 systematic review by Sarwar et al (also discussed above), 7 studies assessing the prognostic value of CAC in the symptomatic population (n=3924) were selected. Overall, 921 (23%) patients did not have any evidence of CAC. During a mean follow-up of 42 months (range, 30-84 months) 17 (1.8%) of 921 patients without CAC had a cardiovascular event compared with 270 (8.9%) of 3003 patients with CAC. The cumulative relative risk was 0.09 (95% CI, 0.04 to 0.20; p<0.001).

Observational Studies

Yerramasu et al (2014) prospectively assessed an evaluation algorithm including CAC scoring for patients presenting to a rapid access chest pain clinic with stable chest pain possibly consistent with CHD. Three hundred patients presenting with acute chest pain to 1 of 3 chest pain clinics underwent CAC scoring. If the CAC score was 1000 or more Agatston units, ICA was performed; if the CAC score was less than 1000, CTCA was performed. All patients with a CAC score of 0 and low pretest likelihood of CHD had no obstructive CHD on CTCA and were event-free during follow-up. Of the 18 patients with CAC scores from 400 to 1000, 17 (94%) had greater than 50% obstruction on subsequent CTCA and were referred for further evaluation, 14 (78%) of whom had obstructive CHD. Of 15 patients with CAC scores 1000 or more and who were referred for coronary angiography, obstructive CHD was present in 13 (87%). This study suggested that CAC scoring can be used in the acute chest pain setting to stratify decision making for further testing.

Ten Kate et al (2013) prospectively evaluated the accuracy of cardiac CT, including CAC scoring with or without CTCA, in distinguishing heart failure due to CAD from heart failure due to non-CAD causes. Data on the predictive ability of a negative CAC score in ruling out CAD was also included. The study included 93 symptomatic patients with newly diagnosed heart failure of...
unknown etiology, all of whom underwent CAC scoring. Those with a CAC score greater than 0 underwent CTCA and, if the CTCA was positive for CAD (>20% luminal diameter narrowing), ICA was recommended. Forty-six percent of patients had a CAC score of 0. At a mean follow-up of 20 months, no patient with a CAC score of 0 had a myocardial infarction, underwent percutaneous coronary intervention, had a coronary artery bypass graft, or had signs of CAD.

Section Summary: Clinical Utility
Currently, evidence from nonrandomized observational studies suggests very low short or long term risk of cardiovascular events or death in patients having calcium scores of 0 compared with those having positive (more than 0) calcium scores. However, considering the inconsistency in evidence regarding the diagnostic accuracy of calcium scoring and lack of evidence from RCTs, further research is needed to examine the clinical utility of ruling out atherosclerotic CAD based on CAC score of 0.

Summary of Evidence
For individuals who are asymptomatic with risk of CAD who receive CAC scoring, the evidence includes multiple systematic reviews, randomized controlled trials, and nonrandomized observational studies. Relevant outcomes are overall survival, test accuracy and validity, morbid events, and resource utilization. There is extensive evidence on the predictive value of CAC score screening for cardiovascular disease among asymptomatic patients, and this evidence has demonstrated that scanning has incremental predictive accuracy above traditional risk factor measurement. However, high-quality evidence demonstrating that the use of CAC scores in clinical practice leads to changes in patient management or in individual risk behaviors that improve cardiac outcomes is lacking. A meta-analysis of randomized controlled trials reported no significant change in coronary risk profile, downstream testing, or revascularization following screening using CAC scoring compared with no CAC scoring. The evidence is insufficient to determine the effects of the technology on health outcomes.

For individuals with signs and/or symptoms suggestive of CAD who receive CAC scoring before other diagnostic testing, the evidence includes prospective and retrospective nonrandomized studies. Relevant outcomes are overall survival, test accuracy and validity, morbid events, and resource utilization. CAC scoring has potential as a diagnostic test to rule out CAD in patients presenting with symptoms or as a “gatekeeper” test before invasive imaging is performed. Evidence from observational studies has suggested that negative results on CAC scoring rule out CAD with good reliability. However, the evidence has been inconsistent, with some studies reporting lack of value when using a zero calcium score to rule out CAD. Further prospective trials would be needed to demonstrate that such a strategy is effective in practice and is at least as effective as alternative strategies for ruling out CAD. To demonstrate that use of calcium scores improves the efficiency or accuracy of the diagnostic workup of symptomatic patients, rigorous studies defining exactly how CAC scores would be used in combination with other tests to triage patients would be necessary. The evidence is insufficient to determine the effects of the technology on health outcomes.

Clinical Input From Physician Specialty Societies and Academic Medical Centers
While the various physician specialty societies and academic medical centers may collaborate with and make recommendations during this process, through the provision of appropriate reviewers, input received does not represent an endorsement or position statement by the physician specialty societies or academic medical centers, unless otherwise noted.
2011 Input
In response to requests, input was received from 2 specialty societies and 5 academic medical centers while this policy was under review in 2011. Input was mixed on the investigational status of coronary artery calcium screening. Four of the 7 reviewers agreed with the investigational status; three dissented. The dissenters primarily cited evidence on the accuracy of scanning for risk prediction of coronary artery disease.

2009 Input
In response to requests, input was received through 2 physician specialty societies and 4 academic medical centers while this policy was under review in 2009. Most providing input agreed with the conclusions of this policy (investigational) as approved in 2009.

Practice Guidelines and Position Statements
American Heart Association
In 2006, the American Heart Association (AHA) issued a scientific statement on the use of cardiac computed tomography (CT). Most of the document reviewed the utility of calcium scoring for the use of determining prognosis and diagnosis. In addition to reviewing a large body of evidence on calcium scoring, clinical recommendations were offered. No indications received a class I recommendation (ie, evidence and/or agreement that the procedure is useful and effective) (see Table 6).

Table 6. Use of CAC Scoring to Assess Cardiovascular Risk

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>COR</th>
</tr>
</thead>
<tbody>
<tr>
<td>“...patients with chest pain with equivocal or normal ECGs and negative cardiac enzymes....”</td>
<td>Iib</td>
</tr>
<tr>
<td>“...determining the etiology of cardiomyopathy....”</td>
<td>Iib</td>
</tr>
<tr>
<td>“...symptomatic patients, ... in the setting of equivocal treadmill or functional tests”</td>
<td>Iib</td>
</tr>
<tr>
<td>Asymptomatic patients with “intermediate–CAD risk patients (eg, those with a 10% to 20% Framingham 10-year risk estimate)....”</td>
<td>Iib</td>
</tr>
<tr>
<td>“Asymptomatic persons ... found to be at low risk (&lt;10% 10-year risk) and high risk (&gt;20% 10-year risk) do not benefit....”</td>
<td>III</td>
</tr>
<tr>
<td>“...It is not recommended ... in asymptomatic persons to establish the presence of obstructive disease for revascularization....”</td>
<td>III</td>
</tr>
<tr>
<td>“Serial imaging for assessment of progression of coronary calcification is not indicated....”</td>
<td>III</td>
</tr>
<tr>
<td>“...hybrid nuclear/CT imaging is not recommended....”</td>
<td>III</td>
</tr>
</tbody>
</table>

Class IIb evidence indicates usefulness or efficacy has been less well-established; class III evidence indicates the procedure or treatment is not useful or possibly harmful.

CAD: coronary artery disease; COR: class of recommendation; CT: computed tomography; ECG: electrocardiograph.

American College of Cardiology Foundation et al
A joint 2007 clinical consensus document by the American College of Cardiology Foundation (ACCF), AHA, and other medical societies reviewed much of the same evidence as the 2006 AHA scientific statement. Formal grading of evidence and classification of clinical recommendations were not reported. This document concluded that the indications receiving an IIb recommendation in the 2006 scientific statement “may be reasonable.”

In 2010, ACCF, AHA, and 7 others societies released recommendations on calcium scoring as part of their joint guidelines on the management of cardiovascular risk in asymptomatic patients. Recommendations included in Table 7.
Table 7. Use of Calcium Scoring to Diagnose and Manage Stable Ischemic Heart Disease

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>COR</th>
<th>LOE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement of CAC is reasonable for cardiovascular risk assessment in asymptomatic adults at intermediate risk (10% to 20% 10-year risk).</td>
<td>IIa</td>
<td>B</td>
</tr>
<tr>
<td>Measurement of CAC may be reasonable for cardiovascular risk assessment in persons at low to intermediate risk (6% to 10% 10-year risk).</td>
<td>IIb</td>
<td>B</td>
</tr>
<tr>
<td>No Benefit. Persons at low risk (&lt;6% 10-year risk) should not undergo CAC measurement for cardiovascular risk assessment.</td>
<td>III</td>
<td>B</td>
</tr>
</tbody>
</table>

CAC: coronary artery calcium; COR: class of recommendation; LOE: level of recommendation;

In 2012, ACCF, AHA, and 5 other societies released guidelines on the diagnosis and management of patients with stable ischemic heart disease (IHD) that include recommendations on CAC scoring:\(^{38}\):

- Class IIb recommendation: For patients with a low to intermediate pretest probability of obstructive IHD, noncontrast cardiac computed tomography to determine the coronary artery calcium score may be considered. (Level of Evidence: C)

In 2014, ACCF, AHA, and 4 other medical associations updated their 2012 guidelines on the diagnosis and management of patients with stable IHD and made no additional recommendations for CAC scoring.\(^ {39} \)

National Institute for Health and Care Excellence

For patients with stable chest pain with a 10% to 29% likelihood of 10 coronary artery disease (CAD), the National Institute for Health and Care Excellence has recommended CT using at least 64-slice imaging.\(^ {40}, {41} \) The guidance also stated:

“….to minimize exposure... a calcium score should be undertaken initially, with no further testing if this is zero on the grounds that significant CAD has been ruled out with a high degree of accuracy; sensitivity is up to 99%.”

In this population, for calcium scores from 1 to 400 Agatston units, the Institute has recommended proceeding to coronary computed tomography angiography. For calcium score greater than 400 Agatston units, proceeding straight to invasive coronary angiography has been proposed.

U.S. Preventive Services Task Force Recommendations

The U.S. Preventive Services Task Force (USPSTF) issued recommendations on the use of nontraditional or novel risk factors in assessing coronary heart disease risk in asymptomatic persons in 2009.\(^ {42}, {43} \) Calcium score was 1 of 9 risk factors considered in the report. The authors concluded that the current evidence was insufficient to assess the balance of benefits and harms of using any of the nontraditional risk factors studied to assess the risk of coronary disease in asymptomatic persons. In USPSTF's focused review of 5 studies, which it judged to have valid study designs, USPSTF found wide variation in the estimates of the risk ratio for higher calcium scores. Higher quality studies had lower relative risks for a given difference in calcium score.

Ongoing and Unpublished Clinical Trials

Some currently unpublished trials that might influence this review are listed in Table 8.
Table 8. Summary of Key Trials

<table>
<thead>
<tr>
<th>NCT No.</th>
<th>Trial Name</th>
<th>Planned Enrollment</th>
<th>Completion Date</th>
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<td>NCT02014311</td>
<td>CArdiac cT in the Treatment of Acute CHest Pain 2 - Myocardial CT Perfusion (CATCH2)</td>
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<td>NCT00969865a</td>
<td>Individualized Comprehensive Atherosclerosis Risk-reduction Evaluation Program</td>
<td>170</td>
<td>Jul 2017</td>
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</table>

NCT: national clinical trial.

*a* Denotes industry-sponsored or cosponsored trial.

**CODING**

The following codes for treatment and procedures applicable to this policy are included below for informational purposes. Inclusion or exclusion of a procedure, diagnosis or device code(s) does not constitute or imply member coverage or provider reimbursement. Please refer to the member's contract benefits in effect at the time of service to determine coverage or non-coverage of these services as it applies to an individual member.

**CPT/HCPCS**

- **75571** Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium
- **S8092** Electron beam computed tomography (also known as ultrafast CT, cine CT)

- There is a category I CPT code for this imaging, which is 75571.
- When quantitative assessment is performed as part of the same encounter as contrast-enhanced cardiac CT (codes 75572-75573) or coronary CT angiography (code 75574), it is included in the service.
- The primary fast CT methods for this determination are electron beam computed tomography (EBCT) and multi-detector computed tomography (MDCT).

**DIAGNOSIS**

Experimental / Investigational for all diagnoses related to this policy.

**REVISIONS**

- **11-14-2008**
  - Changed title from Electron Beam Computerized Tomography (EBCT) Screening for Cardiovascular Calcium Deposits also known as Ultrafast CT, CT angiography and CINE CT to Computed Tomography to Detect Coronary Artery Calcification.
  - Added a rationale section to the policy.
  - In Coding section, added CPT codes: 0144T, 0147T, 0149T.

- **09-18-2009**
  - In Header:
    - Added reference policies: Contrast-Enhanced CTA for Coronary Artery Evaluation, CTA and MRA of the Chest (excluding the heart), CTA and MRA of the Head, Neck, Abdomen, Pelvis, Lower Extremity, and Upper Extremity, and Cardiac Computed Tomography (CT).
  - Updated Rationale and References sections

- **01-01-2010**
  - In Coding Section:
    - Added CPT Code: 75571
    - Removed CPT Codes: 0144T, 0147T, 0149T

- **09-20-2011**
  - Description section updated.
  - Rationale section added.
References section updated.

11-06-2012

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<tr>
<td>In Coding Section:</td>
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<tr>
<td>Added a Diagnosis section and the following wording, &quot;Experimental/Investigational for all diagnoses related to this policy.&quot; As no reference to diagnosis was previously reflected in the policy.</td>
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11-24-2015

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01-18-2017

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REFERENCES

1. Blue Cross and Blue Shield Association Technology Evaluation Center (TEC). Diagnosis and screening for coronary artery disease with electron beam computed tomography. TEC Assessments. 1998;Volume 13:Tab 27.


