Coronary artery bypass grafting versus percutaneous intervention in coronary revascularization: a historical perspective and review

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Background: Coronary artery bypass graft surgery is arguably the most intensively studied surgical procedure, and percutaneous coronary intervention (PCI) has been subjected to more randomized clinical trials than any other interventional procedure. Changes seen in revascularization techniques have been numerous. The rapid evolution of evidence-based revascularization procedures has occurred as a result of many pivotal large randomized clinical trials.

Objective: This review compares and contrasts outcomes from two coronary revascularization techniques, coronary artery bypass grafting (CABG) and PCI, with particular reference to the landmark trials that inform practice guidelines.

Methods: We undertook a comprehensive review of published literature addressing trials in this field performed to address current knowledge both in the predrug-eluting stent and postdrug-eluting stent era.

Results and discussion: Surgical and percutaneous revascularization strategies have different strengths and weaknesses, and neither strategy is superior in all patients, clinical presentations, or anatomical subgroups. Current data support the use of percutaneous intervention in ST elevation myocardial infarction and in single-vessel disease. In noncomplex multivessel disease and isolated left main stem PCI, the data support non-inferiority of PCI compared to CABG as reflected in the 2014 European Society of Cardiology guidelines. Landmark revascularization trials of multivessel disease comparing CABG to PCI found no survival benefit to CABG over PCI, except in patients with complex disease. In these trials, revascularization drove differences in primary endpoints and in all but the patients with low Synergy Between Percutaneous Coronary Intervention with Taxus and Cardiac surgery score, rates of revascularization were significantly lower with CABG. The new 2014 European Society of Cardiology guidelines also reflect this.

Conclusion: The field of coronary revascularization is complex and constantly evolving. The best revascularization strategy for an individual patient must take into account clinical presentation, comorbidities, the extent and complexity of the coronary artery disease, and data from trials reflecting contemporary practice.

Keywords: CABG, PCI, DES, SYNTAX, LMS, MACE, RCT

Introduction and overview

This review aims to compare and contrast outcomes from two coronary revascularization techniques, coronary artery bypass grafting (CABG) and percutaneous coronary intervention (PCI), with particular reference to the landmark trials that inform practice guidelines. Coronary revascularization was first performed in humans 70 years ago.¹ Coronary artery bypass graft surgery is arguably the most intensively studied surgical
procedure, and PCI has been subjected to more randomized clinical trials than any other interventional procedure. Changes seen in revascularization techniques have been numerous, transforming both surgical and percutaneous procedures and outcomes. The rapid evolution of evidence-based revascularization procedures has occurred as a result of many pivotal large randomized clinical trials. While these trials have provided the evidence base to inform practice, reassessment is warranted as new techniques, devices, and adjunctive medications have subsequently been introduced. The evolution of coronary revascularization and landmark trials informing current practice are discussed.

This section discusses the evolution of surgical revascularization, and the evolution of percutaneous intervention. In the “Revascularization – guidelines” section, revascularization is reviewed in the context of major trials that have shaped contemporary evidence-based care. This section begins with an overview of current guidelines. Within this section, the evidence is first divided by anatomic subgroup: single-vessel disease, multivessel disease, and left main stem (LMS) disease. A section is also included on multivessel disease in patients with diabetes. The “STEMI and revascularization” section then reviews the impact of ST elevation myocardial infarction (STEMI) on decisions regarding revascularization, and discusses uncertainty in the current era regarding culprit vessel PCI vs complete revascularization. The importance of optimal medical therapy (OMT) and the heart team is also discussed. Finally, the impact of other patient comorbidities including severe left ventricular (LV) dysfunction and how these factors shape decisions regarding revascularization are discussed in the “Other considerations influencing outcomes and practice” section. Table 1 summarizes advantages and disadvantages of PCI and CABG.

### Evolution of surgical revascularization

Surgery for coronary artery disease in humans was first performed in 1945. The Vineberg procedure, conceived by Arthur Vineberg, entailed direct implantation of the left internal mammary artery (LIMA) into the myocardium of the LV rather than providing a direct conduit to the major epicardial arteries. At this time, it was not believed that the diseased coronary artery was amenable to direct manipulation; therefore, the Vineberg LIMA implantation sought to take advantage of the myocardial sinusoids, and proposed that these sinusoidal spaces would behave as a sponge for LIMA run-off. Cardiopulmonary bypass was developed in 1954.

Subsequently, Kolessov, in 1967, distally anastomosed the LIMA conduit to the left anterior descending artery (LAD). At this time, this technique was eclipsed by enthusiasm for saphenous venous grafting, developed by René Favaloro in 1968, which was technically less challenging. Data regarding saphenous graft failure were available in the 1970s, with thrombosis and intimal and medial thickening challenging surgeons just as thrombosis and restenosis later challenged the interventionalist. Accelerated intimal hyperplasia, and premature atherosclerosis-limiting patency, was identified. Ten-year follow-up data from this era published in 1983 showed that 60%–70% of vein grafts were either occluded or severely stenosed.

Radial arterial conduit use for CABG began in 1971; however, harvest techniques markedly different to contemporary techniques exposed the artery to trauma and spasm and resulted in high failure rates with significant intimal hyperplasia. Subsequently, the radial graft was abandoned by most surgeons until 1992 when Christopher Acar refined the no-touch technique for graft harvest, dramatically altering early patency results (Figure 1).

Superior late outcomes associated with internal mammary artery (IMA) grafts were noted in the early 1980s. Ten years after CABG, 90%–95% of LIMA grafts were patent and disease-free. Bilateral internal mammary artery (BIMA) graft use has been shown to further improve clinical outcome. In a small number of high-risk patients, BIMA use is complicated by sternal wound dehiscence. In spite of the studies led by Taggart et al supporting the

### Table 1 Summary of advantages and disadvantages of PCI and CABG

<table>
<thead>
<tr>
<th>Advantage/Disadvantage</th>
<th>PCI</th>
<th>CABG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior for acute (STEMI) patients</td>
<td>Mandates dual antiplatelet regimen</td>
<td>Mortality benefit in diabetic patients with MVD</td>
</tr>
<tr>
<td>Short hospitalization</td>
<td>Potentially incomplete revascularization</td>
<td>More invasive</td>
</tr>
<tr>
<td>Early work resumption</td>
<td>Higher risk of need for repeat revascularization</td>
<td></td>
</tr>
<tr>
<td>Less invasive, and therefore suitable for some comorbidities (eg, severe pulmonary disease)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower risk of recurrent angina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patent and disease-free</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ten-year follow-up data from this era published in 1983 showed that 60%–70% of vein grafts were either occluded or severely stenosed.</td>
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</tbody>
</table>

Abbreviations: PCI, percutaneous coronary intervention; CABG, coronary artery bypass grafting; STEMI, ST elevation myocardial infarction; MVD, multivessel disease.
use of BIMA, rates of routine practice remain as low as 5%–10%.14,15

Trials of off-pump surgery (also called beating heart surgery) began emerging in 2003. Off-pump surgery allows surgeons to perform bypass surgery without the use of a cardiopulmonary bypass machine. This technique was developed in an attempt to decrease morbidity associated with cardiopulmonary bypass, particularly neurocognitive deficits and stroke. However, concerns regarding long-term graft patency and increased need for revascularization with decreased long-term survival evident in several trials have decreased its use.16–21

Minimally Invasive Direct Coronary Artery Bypass Surgery (MIDCAB) also showed promise in the 1990s when first developed. This surgical technique uses a left anterior minithoracotomy and a beating heart technique to complete surgical bypass grafting, usually of the LAD, with the perceived advantages of a shorter hospital stay and a quicker recovery time. It is not suitable for multivessel disease and is also technically challenging, with concerns raised about the quality of the anastomosis using this technique.22–24 As a result, especially with the evolution of percutaneous techniques, MIDCAB is infrequently used. In addition, several techniques including the use of cardioplegia, preconditioning, improvements in postsurgical care, and various circulatory assistance devices have improved surgical outcomes.

**Evolution of percutaneous intervention**

Mason Sones performed the first selective coronary angiogram in 1958, and 19 years later, the first percutaneous balloon angioplasty was performed by Andreas Gruentzig.25 In the years that followed, the majority of revascularization was achieved surgically with CABG. Balloon angioplasty alone was complicated by high restenosis rates (25%–40%) and acute vessel closure (3%–5%). In 1982, the first percutaneous transluminal coronary angioplasty was performed in the setting of acute myocardial infarction (MI) by Meyer et al.26 Sigwart et al implanted the first stents in human coronary arteries in 1986.27 When they were introduced, coronary stents were primarily used in the setting of acute and threatened closure after balloon angioplasty, and successfully reduced rates of these complications; however, restenosis and thrombosis rates were as high as 41% and 25%, respectively, in early case series.28,29 Palmaz–Schatz stents were thought to be less thrombogenic initially, but a multicenter registry review found when aspirin and dipyridamole were used, rates were still high (8%–16%). The use of warfarin was found to significantly reduce rates of subacute occlusion (0.6%).30 In this era, bleeding and vascular complications associated with the escalation of anticoagulant regimens significantly limited the use of PCI. In 1995, the importance of high-pressure post-dilation was recognized, informed by the use of intracoronary ultrasound, and this optimization of stent deployment allowed the use of less aggressive anticoagulation with aspirin and ticlopidine (replacing warfarin and dipyridamole).31

A role for glycoprotein IIa/IIIb inhibitors (GPIs) was established in the 1990s, an era where routine stenting and thienopyridine-based dual antiplatelet therapy (DAPT) were not used. Pivotal trials in this era found a reduction in major cardiovascular events in stable and unstable patients undergoing PCI.32–35 However, as therapeutic options have evolved, the utility of GPI has become less clear in a variety of clinical settings, with major meta-analyses also producing conflicting results even in the setting of STEMI where their benefit was more evident.36–38

By the year 2000, more PCI procedures than CABG procedures were being performed in the US.39 In the same year, drug-eluting stents (DESs) were approved for use in both Europe and the US, with the first-in-man results, published in 2001, showing zero restenosis after DES implantation.40 Heralded as a safe, restenosis-proof, and easy-to-use stent, the introduction of DESs marked a time of great optimism in the interventional community.41
A growing body of evidence supported the value of primary percutaneous intervention in STEMI, a meta-analysis by Keeley et al,42 of trials comparing primary PCI to fibrinolysis published in 2003, enhanced the development of primary PCI programs.

Significant changes in DAPT strategies used with PCI were also facilitating safer PCI outcomes. The landmark Clopidogrel in Unstable angina to prevent Recurrent Events (CURE) trial43 was published in 2001, demonstrating a considerable benefit in treatment with clopidogrel in addition to aspirin, for 1 year, in patient treated with PCI.

By 2006, 90% of PCIs were performed with DESs, and PCI procedures were almost five times more frequent than CABG.39 However, in 2006, at the European Society of Cardiology (ESC) congress, significant concerns regarding late stent thrombosis with DAPT cessation were raised,44 which led to a short-term reduction in DES use. These events were rare, but associated with a high rate of death and MI. The late stent thrombosis was attributed to delayed or incomplete re-endothelialization secondary to the drug-induced inhibition of cell proliferation, and polymer-induced inflammation of the vessel wall. Second-generation stents eluting everolimus or zotarolimus (rather than sirolimus or paclitaxel) have since largely overcome concern regarding late stent thrombosis45–47 and were approved for use in the US in 2008. Second-generation DESs also use biocompatible, and in some cases, bioabsorbable polymers, and have improved stent strut design to reduce the risk of stent thrombosis and target vessel revascularization. It should be noted that most landmark trials comparing CABG to PCI enrolled patients before second-generation stents were available, and only two trials included any patients treated with second-generation DES.48,49 Indirect comparison using meta-analysis suggests potential equivalency between PCI with second-generation DES and CABG, but randomized controlled trials (RCTs) are not available.50

Further advances in pharmacology saw the introduction of prasugrel use in percutaneous intervention, following publication of the Trial to Assess Improvement in Therapeutic Outcomes by Optimizing Platelet Inhibition with Prasugrel (TRITON-TIMI 38)50 in 2007. Authors found an overall benefit with prasugrel vs clopidogrel use in the combined endpoint of death, MI, and cerebrovascular accident (CVA). In 2009, publication of the Study of Platelet Inhibition and Patient Outcomes (PLATO)51 demonstrated significant benefit in the combined endpoint, and notably, an overall mortality benefit, with ticagrelor treatment vs clopidogrel in acute coronary syndrome (ACS) patients. Whether the use of a reversible intravenous adenosine diphosphate-receptor antagonist such as cangrelor, which was shown in the Cangrelor vs Oral Clopidogrel for the Management of Periprocedural PCI Complications (CHAMPION PHOENIX) trial52 to improve 48-hour outcomes, will be widely accepted is yet to be determined.

Most recently, in 2013, the bioabsorbable scaffold was approved for use in Europe. This is a fully resorbable scaffold, which also promotes lumen enlargement and restoration of endothelial function, an innovation some authors are describing as the fourth revolution in interventional cardiology (Figure 1).54

Revascularization – guidelines

Surgical and percutaneous revascularization strategies have different strengths and weaknesses, and neither strategy is superior in all patients and all presentations. The American Heart Association and ESC provide guidelines directing evidence-based practice. Percutaneous intervention is recommended in STEMI and in single-vessel disease. The new ESC guidelines published in September 201445 also recommend PCI for single-vessel proximal LAD as class IA, with PCI now assuming the same class as CABG treatment for single-vessel disease involving the proximal LAD. In noncomplex multivessel disease (those with a Synergy Between Percutaneous and Cardiac surgery [SYNTAX] score of 22) (see “Multivessel disease”) and isolated LMS PCI (not involving the bifurcation), non-inferiority has been suggested, but until recently, the current balance of evidence and guidelines favored surgical revascularization. However, the 2014 ESC guidelines now assign a IB recommendation for PCI in these settings, a recommendation equal to that assigned to CABG for simple LMS disease. The recommendation for CABG, in three-vessel disease with a SYNTAX score of 22, is now class IA.55 In complex multivessel disease, particularly in patients with diabetes, surgical revascularization is recommended (class IA).2,55,56 The new ESC guidelines also downgrade their recommendations for PCI in patients with complex three-vessel disease (SYNTAX > 22) and complex left main (LM) disease (SYNTAX > 33) to IIIB, that is, treatment not recommended and potentially harmful. The following subsections discuss landmark trials informing practice within different anatomical and patient subgroups.

Revascularization trials — single-vessel disease

Single-vessel disease coronary revascularization has been less comprehensively studied compared to multivessel revascularization. Predominantly, the research
performed focuses on LAD disease, and little contemporary data can be found for single-vessel disease that does not involve the LAD. As a result, guidelines addressing treatment of the right coronary or circumflex territories are not primarily driven by level A or B evidence but come from consensus opinion, smaller studies, and meta-analysis. Single-vessel proximal LAD disease can be treated with either PCI or CABG, and the new ESC guidelines published in September 2014 assign an equal class and level of evidence to both treatments (IA). Of the three publications primarily informing contemporary practice regarding single-vessel disease, two come from Thiele et al, the third is a meta-analysis from Kapoor et al in 2008. In 2009, Thiele et al published a randomized single-center trial (n=130) comparing first-generation sirolimus-eluting stents to CABG using the MIDCAB (see “The evolution of surgical revascularization”) technique. Patients were recruited for this non-inferiority trial from 2003 to 2007 with all PCI patients receiving DAPT using clopidogrel with a 600 mg loading dose and 75 mg daily dose. The authors found PCI with a first-generation stent to be non-inferior to MIDCAB for isolated proximal LAD disease with respect to major adverse cardiac events (MACEs) at 12 months (their primary endpoint). Thiele et al found that non-inferiority was established individually for MI, at 12 months (1.5% for PCI vs 7.7% for MIDCAB; non-inferiority, \( P<0.001 \)), and no cardiac deaths were reported in either group; however, non-inferiority was not established for the difference in revascularization (6.2% vs 0%; non-inferiority, \( P=0.21 \)). Periprocedural events were more frequent in the CABG group. Internal mammary arteries were used in 94% of cases.

In 2013, Blazek et al also published a prospective randomized trial with 10-year follow-up of patients (n=212) with isolated proximal LAD stenosis randomized to bare metal stent (BMS) PCI vs CABG (using MIDCAB). Patients were recruited and treated between 1997 and 2001. The primary endpoint was death, MI, and revascularization; they found no significant difference in the composite endpoint. Individually, there was no significant difference in death, cardiac death, or MI; the only significant differences were seen in target vessel revascularization (11% for CABG vs 34% for PCI; \( P<0.001 \)). All patients received IMA grafts in the CABG group, and notably in the PCI group, dual antiplatelet use was only for 4 weeks, and either ticlopidine or clopidogrel was used. Aspirin was recommended indefinitely for all PCI and CABG patients.

A meta-analysis by Kapoor et al published in 2008 addressing PCI vs CABG in patients with isolated disease of the proximal LAD studied publications from 1995 to 2005 (patients enrolled from 1989 to 2001). In this 19-year period, although 1,210 patients were included and nine RCTs assessed, applicability to contemporary practice is limited as only one of the nine RCTs used DESs (first generation). Balloon angioplasty alone was used for PCI in two of the eight remaining trials, and a third did not mandate stent use; rates of unstable angina varied significantly between trials and were as low as 8% in some groups. The Kapoor et al meta-analysis found no significant differences for mortality, and no difference in CVA or MI but disparity in revascularization, favoring CABG; at 5 years, 7.3% of CABG patients vs 33.5% of PCI patients required revascularization. Arrhythmia, transfusion, and length of hospital stay were all significantly more frequent in CABG patients.

In summary, available data on single-vessel disease are limited but appear to show differences driven only by revascularization in PCI vs CABG to the proximal LAD. Previous guidelines reflected this with a class I level C preference for PCI in single-vessel disease where the proximal LAD is not involved (vs class IIb, level C for CABG), which remains unchanged in the new guidelines. The alteration to note is that PCI for the proximal LAD was previously class IIa level B in 2010, whereas the 2014 guidelines now consider PCI and CABG equal assigning a class IA recommendation for both revascularization strategies.

**Landmark revascularization trials**

**Multivessel disease**

The majority of RCTs comparing CABG with PCI focus on multivessel disease. Landmark trials include the Bypass Angioplasty Revascularization Investigation (BARI) trial, the Arterial Revascularization Therapies (ARTS) randomized trial, the Stent or Surgery (SoS) trial, the Medicine, Angioplasty, or Surgery Study (MASS II), the SYNTAX trial, the Coronary Artery Revascularisation in Diabetes (CARDia) trial, Veterans Affairs Coronary Artery Revascularization in Diabetes Study (VA CARDS), and the Future Revascularization Evaluation in Patients with Diabetes Mellitus: Optimal Management of Multivessel Disease (FREEDOM) trial. The first of these trials began in the balloon angioplasty era; only SYNTAX, CARDia, and FREEDOM include DES era data. Throughout these trials, more patients undergoing CABG receive complete or near complete revascularization, and complete revascularization in PCI patients was accomplished less often.

The first of these eight trials, the BARI, was published in 1996. This was a North American RCT of patients with...
multivessel coronary artery disease (n=1,829). The BARI authors found no significant difference in survival at 10 years (CABG 73.5% vs PCI 71.0%; \(P=0.18\)). There was no significant difference in 10-year survival free from Q wave MI, but more frequent subsequent revascularization (20.3% vs 76.8%; \(P<0.001\)) in the PCI group. Major adverse cardiac and cerebrovascular events (MACCE) data were not provided. Patients were randomized between August 1988 and 1991. A total of 82% of CABG patients received an internal mammary graft. All initial angioplasty employed balloon angioplasty only.\(^{60,68}\)

The ARTS trial was designed to compare both clinical outcomes and costs of available revascularization strategies, and was published in 2005 with 5-year outcomes published in 2005. This was a multicenter RCT (n=1,205) of patients with multivessel disease and was the first to compare BMSs with CABG. The ARTS authors found no significant difference in mortality at 5 years, and no significant difference was evident in the combined endpoint of death, stroke, or MI. Less frequent repeat revascularization occurred in the CABG group (8.8% vs 30.3%; \(P<0.001\)). Overall, MACCE (death, MI, revascularization, and CVA) were 21.8% for CABG patients and 41.7% for PCI (\(P<0.001\)). Patients were randomized between April 1997 and June 1998. A total of 93% of CABG patients received an internal mammary graft. Angioplasty employed BMS in 89% of cases, and balloon angioplasty only in the remaining treated lesions.\(^{61,69}\)

The SoS trial was an international multicenter trial randomizing patients with multivessel disease to CABG or PCI with BMS (n=988). The SoS trial published 2-year data in 2002 and 6-year follow-up data in 2008. Patients were recruited from 1996 to 1999. SoS authors found a survival advantage to CABG at 6 years (6.8% vs 10.9%; \(P=0.022\)). Interpretation of this data was confounded by an imbalance in the incidence of non-cardiovascular deaths due to cancer, eight in the CABG group and 20 in the PCI group, a pattern not seen in other trials. Although MI and revascularization rates at 6 years are not known, as 6-year follow-up included mortality only, at 2-year follow-up, there was no significant difference in survival free of Q wave MI, but there was a significant difference in revascularization (6% vs 21%; \(P<0.0001\)) in favor of CABG, \(\geq IMA\) was used in 93% of patients.\(^{61,70}\)

The MASS II trial was first published in 2004, with 10-year follow-up data published in 2010. This small single-center study (n=611) enrolled patients with multivessel disease (MVD) and randomized 1:1:1 for CABG, PCI, and medical treatment only (MTO). The only RCT to include randomization to medical therapy only, this patient group was similar to the subsequently published Clinical Outcomes Utilizing Revascularization and Aggressive Drug Evaluation (COURAGE) trial\(^1\) patients, as all patients had stable angina and preserved LV function. Patients were enrolled and treated from 1995 to 2000. Authors found no difference in survival at 10-year follow-up. There was a significant difference in nonfatal MI (10.3% CABG vs 13.3% PCI vs 20.7% MTO at 10-year follow-up; \(P=0.004*\) [CABG/PCI] and \(P=0.008\) [CABG/MTO]); \(*\)Cox regression pairwise comparison) and more frequent subsequent revascularization (7.4% CABG vs 41.9% PCI vs 39.4% MTO; \(P<0.001\)). Of CABG patients, 92% received internal mammary grafts. Angioplasty included balloon angioplasty, BMSs, lasers, and directional atherectomy.\(^{63,72}\)

The SYNTAX trial was an “all-comers” international 85-center RCT enrolling patients with MVD and/or LMS disease (see “Landmark trials: LMS disease”) (n=1,800) comparing CABG to PCI. Patients were enrolled from 2005 until 2007. The SYNTAX score, a novel scoring system to predict outcomes based on coronary anatomic complexity, was used. Patients were categorized according to tertiles of SYNTAX score \(1 \leq 22, 23-32, >33\). The first results were published in 2009; 5-year follow-up data were published in 2013. Authors found that all-cause death and stroke were not significantly different. MI was significantly lower in the CABG group vs PCI (3.8% vs 9.7%; \(P<0.0001\)), and repeat revascularization occurred less (13.7% vs 25.9%; \(P<0.0001\)). MACCE rates were significantly different, 26.9% in CABG patients and 37.3% in PCI patients (\(P>0.0001\)). Notably, this trial used heart team screening; DAPT was used with a thienopyridine for a minimum of 6 months, and a first-generation paclitaxel-eluting stent was used in patients randomized to PCI. In the CABG group, 97.3% of patients had one or more arterial grafts.\(^{64,73}\)

When dividing the SYNTAX score into low, intermediate, and high scores for lesion complexity/burden of disease, results differed. In those with a low SYNTAX score, no significant difference was seen for the primary endpoint (MACCE), nor were differences seen individually in all-cause death, cardiac death, stroke, MI, or repeat revascularization.\(^{73}\)

In those with an intermediate SYNTAX score, significant differences were seen for MACCE (CABG 25.8% vs PCI 36.0%; \(P=0.008\)), MI (3.6% vs 11.2%; \(P=0.0009\)), and repeat revascularization (12.7% vs 24.1%; \(P=0.0005\)). No significant difference was evident when comparing all-cause death, cardiac death, or stroke.\(^{73}\)
In those with a high SYNTAX score, significant differences were seen in all categories except stroke. Patients with high SYNTAX score treated with CABG had lower MACCE rates (26.8% vs 44.0%; \( P < 0.001 \)), all-cause death (11.4% vs 19.2%; \( P = 0.005 \)), cardiac death (4.9% vs 13.6%; \( P = 0.002 \)), MI (3.9% vs 10.1%; \( P = 0.004 \)), and repeat revascularization (12.1% vs 30.9%; \( P < 0.0001 \)).

The 2014 ESC guidelines recommend that CABG or PCI can be considered in three-vessel disease where the SYNTAX score is \( \geq 22 \) with greater strength of evidence for CABG (IA) vs PCI (IB). However, at SYNTAX scores > 22, CABG is recommended (IA), and PCI is considered potentially harmful (IIIB).

Multivessel disease in patients with diabetes

The BARI trial was the first randomized trial suggesting a mortality benefit for diabetic patients with CABG (vs PCI), a pattern not evident in nondiabetic patients. Subgroup analysis of diabetic patients in BARI was performed in response to a request from the data and safety monitoring board. In the 357 randomized subjects with medically treated diabetes, a significant difference was evident, with 5-year survival rates of 65.5% in the PCI group and 80.6% in the CABG group (\( P = 0.003 \)); in the remaining 81% of the randomized BARI population, 5-year survival was described as essentially equal.

The CARDia trial (n=510), a multicenter RCT from the UK, published in 2010, enrolled patients from 2002 to 2007. It was the first study to solely focus on revascularization in diabetic patients and included both multivessel and complex single-vessel LAD disease. Patients were treated with both BMS (n=70) and first-generation DESs (n=178) as they became available. LIMA grafts were used in 94% of patients. Clopidogrel was used for only 1–3 months post-PCI with BMS and 12 months with DES; 95% of patients received abciximab. Only 83.4% of patients were using aspirin at 1-year follow-up in the PCI group, compared with 87.2% of CABG patients (\( P = 0.258 \)). The primary outcome was a combined endpoint of all-cause mortality, MI, and stroke at 1-year follow-up; non-inferiority was not demonstrated by the prespecified margin in the primary endpoint seen in 10.5% of CABG patients vs 13.0% in those treated with PCI at 1 year, \( P = 0.39 \). There was no difference in all-cause mortality or MI. Repeat revascularization was significantly less common in the CABG group (2% vs 11.8%; \( P < 0.001 \)). TIMI major bleeding was significantly higher in the CABG patients 6.1%, than the PCI patients 1.2% (\( P = 0.009 \)). Nonfatal CVA rates were higher in the CABG patients (2.8% vs 0.4%; \( P = 0.066 \)). Authors acknowledged that CARDia was underpowered.

Also underpowered was the VA CARDS,66 which was a small study (n=198) published within months of the larger FREEDOM trial. This multicenter randomized trial had significant problem with recruitment, screening 6,678 but including only 3% of those screened. The trial enrolled only 25% of the intended sample size, and patients were recruited from 2006 to 2010. Inclusion criteria were either isolated proximal LAD disease or LAD disease in the context of multivessel disease (as a result, only 46% of patients had a SYNTAX score higher than 22). DESs were used. Results must be viewed in terms of early termination and incomplete (25%) recruitment. The primary endpoint, a combination

### Table 2 Data for landmark multivessel trials comparing outcome

<table>
<thead>
<tr>
<th>Trial</th>
<th>Publication year</th>
<th>Follow-up years</th>
<th>PCI era</th>
<th>Death (%)</th>
<th>MI (%)</th>
<th>Revascularization (%)</th>
<th>MACCE (%)</th>
<th>CVA (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BARI</td>
<td>1996 (2006)</td>
<td>10</td>
<td>POBA only</td>
<td>NS</td>
<td>NS</td>
<td>20.3 vs 76.8</td>
<td>NA</td>
<td>NS</td>
</tr>
<tr>
<td>ARTS</td>
<td>2001 (2005)</td>
<td>5</td>
<td>BMS</td>
<td>NS</td>
<td>NS</td>
<td>8.8 vs 30.3</td>
<td>21.8 vs 41.7</td>
<td>NS</td>
</tr>
<tr>
<td>So</td>
<td>2002 (2008)</td>
<td>6*</td>
<td>BMS</td>
<td>6.8 vs 10.9</td>
<td>NS</td>
<td>6.0 vs 21</td>
<td>NA</td>
<td>NS</td>
</tr>
<tr>
<td>MASS</td>
<td>2004 (2010)</td>
<td>10</td>
<td>BMS</td>
<td>10.3 vs 13.3</td>
<td>NS</td>
<td>7.4 vs 41.9</td>
<td>33 vs 42.4*</td>
<td>NS</td>
</tr>
<tr>
<td>SYNTAX</td>
<td>2009 (2013)</td>
<td>5</td>
<td>DES</td>
<td>3.8 vs 9.7</td>
<td>NS</td>
<td>13.7 vs 25.9</td>
<td>26.9 vs 37.3</td>
<td>NS</td>
</tr>
</tbody>
</table>

**Notes:** Survival data provided for 6-year follow-up. MI and revascularization data are available only for 2-year follow-up; combined endpoint in MASS did not include CVA data. For multiple follow-up times, latest published follow-up data are provided. All values represent CABG vs PCI respectively. Only statistically significant differences are listed, where \( P < 0.05 \) is used.

**Abbreviations:** PCI, percutaneous coronary intervention; MI, myocardial infarction; MACCE, major adverse cardiac and cerebrovascular events; CVA, cerebrovascular accident; BARI, Bypass Angioplasty Revascularization Investigation; POBA, balloon angioplasty alone; NS, nonsignificant; NA, not applicable/not provided by authors; ARTS, Arterial Revascularization Therapies; BMS, bare metal stent; So, Stent or Surgery; MASS II, Medicine, Angioplasty, or Surgery Study; SYNTAX, Synergy Between Percutaneous Coronary Intervention with Taxus and Cardiac surgery; DES, drug-eluting stent; CABG, coronary artery bypass grafting.
of nonfatal MI and death, was not significantly different at 2 years. When viewed separately, mortality favored CABG (5% vs 21%; hazard ratio [HR] 0.30; 95% confidence interval [CI] 0.11–0.80), while nonfatal MI favored PCI (15% vs 6.2%; HR 3.32; 95% CI 1.07–10.30). There was no significant difference in repeat revascularization at 2 years. The VA CARDs results were notably the only RCT results to show an increase in MI in CABG patients. The protocol mandated the use of serial electrocardiograms and nuclear studies in an attempt to detect symptomatically silent MIs; all of the silent MIs were found in the surgical arm, and represented 30% of all nonfatal MIs in CABG patients.

The FREEDOM trial is the largest of the landmark RCTs investigating revascularization of multivessel disease in patients with diabetes. Published in 2012, this 140-center RCT enrolled 1,900 patients from 2005 to 2010 (approximately 6% of those screened). The choice of DES (first or second generation) and surgical procedure was left to the discretion of the investigators. An average of 3.5 lesions were treated in the PCI group, and an average of 2.9 grafts were used in patients receiving CABG. Of CABG patients, 95% received an IMA graft. The primary outcome, MACCE, was significantly lower with CABG at 5 years (18.7% vs 26.6%; \( P = 0.005 \)), as was revascularization (2% vs 11.8%; \( P < 0.001 \)), MI (6.0% vs 13.9%; \( P < 0.001 \)), and death (10.9% vs 16.3%; \( P = 0.049 \)). Stroke was, however, more frequent in the CABG group (5.2% vs 2.4%; \( P = 0.03 \)).

The FREEDOM trial supported the hypotheses, first generated from the subgroup analysis in BARI, that the differences in outcome in patients with multivessel disease treated with CABG vs PCI are significant in patients with diabetes and favor surgical revascularization. The FREEDOM cohort was substantially larger than the CARDia and VA CARDs cohorts, and FREEDOM patients had a higher burden of disease anatomically, as patients were required to have proximal disease in two or three major epicardial branches. Although all trials found some advantages for CABG over PCI in patients with diabetes, the benefit was more pronounced in the FREEDOM trial. The CARDia trial had a lower overall burden of coronary artery disease; the benefit seen in the CARDia trial was driven by revascularization, while there was no difference seen in death or MI. The benefit for revascularization in the FREEDOM trial was seen not only in repeat revascularization but also for MI and mortality.

The extent of coronary disease in FREEDOM participants was also quantified using the SYNTAX score. There was no interaction between the SYNTAX score and the effect of the two treatment strategies. It is possible that the trial was underpowered to analyze the interaction or reflects a lack of validity of the SYNTAX score in this patient population. It has also been noted that although overall the patients in FREEDOM had significantly better outcomes with CABG than with PCI, subgroup analysis reveals where the LAD was not involved (and therefore not grafted), 95% CIs for hazard ratios are broad and more closely approach 1.0. Table 3 summarizes the data from landmark trials of patients with diabetes and multivessel disease.

In summary, landmark revascularization trials of multivessel disease comparing CABG to PCI found no survival benefit to CABG over PCI, except in patients with complex disease with a SYNTAX score of greater than 33 where there was a clear survival advantage with CABG. No difference was seen in rates of stroke. Rates of MI were generally not significantly different, except in the SYNTAX trial where a significant difference was seen in patients with a SYNTAX score greater than 22. Revascularization drove differences in primary endpoints where MACCE was the primary endpoint, and in all but the patients with low SYNTAX score, rates of revascularization were significantly lower with CABG. Table 2 summarizes the data from landmark trials of patients with multivessel disease.

In summary, in patients with diabetes and a high burden of disease, landmark trials have demonstrated a clear benefit to treatment with CABG (Table 3). Current guidelines reflect this and state that CABG should be considered rather than PCI where the extent of disease justifies a surgical approach and the patients risk profile is acceptable. The 2014 ESC guidelines have been upgraded to a class IA recommendation.

### Landmark trials: LMS disease

The management of significant LM stenosis has traditionally involved surgical revascularization. The reasons for this are twofold. The first is that data from the balloon angioplasty era showed high rates of elastic recoil and restenosis due to the relatively higher elastic tissue content within the aortic wall. The second is that disease may involve the bifurcation of the LAD and circumflex arteries, which often increases the complexity of the PCI strategy required. However, several RCTs suggest that LMS PCI in the DES era is much safer than originally anticipated.

The Unprotected Left Main Stenting Versus Bypass Surgery (LE MANS) study (n=105), published in 2008, recruited patients from 2001 to 2004, and was the first prospective randomized trial comparing PCI and CABG in
patients with unprotected LMS disease, where PCI employed both BMS (65%) and DES (35%). CR was achieved for 79% of PCI patients and 89% of CAGB patients \( (P=0.17) \). An arterial graft to the LAD was used in 81% of cases only, and only 72% of patients received an IMA graft. “T” stenting or “culotte” stenting was used in PCI to the LMS. The primary endpoint was LV ejection fraction (LVEF) at 1 year. Secondary endpoints were major adverse events (MAE) and MACCE. Patients treated with CAGB did not have the increase in LVEF seen in those treated with PCI \( (0.5\%\pm0.8\% \text{ vs } 3.3\%\pm6.7\%; P=0.047) \), MAE was higher in CAGB patients at 30 days \( (28\% \text{ vs } 8\%; P<0.006) \), MACCE was higher at 30 days in CAGB patients \( (13\% \text{ vs } 2\%; P=0.03) \), and MACCE-free survival was comparable at 2 years. At 12 months, there were four deaths in the CAGB group and one in the PCI group, three nonfatal MIs in the CAGB group and one in the PCI group, and five repeat revascularizations in the CAGB group vs 15 in the PCI group \( (P=0.01) \).

The Premier of Randomized Comparison of Bypass Surgery versus Angioplasty Using Sirolimus-Eluting Stent in Patients with Left Main Coronary Artery Disease (PRECOMBAT) trial \( (n=600) \), published in 2011, enrolled patients from 2004 to 2009 from 13 Korean sites, and randomized patients with unprotected LMS stenosis to CAGB or PCI using first-generation sirolimus stents. PRECOMBAT authors found PCI to be non-inferior to CAGB using a primary composite endpoint of MACCE, 6.7% for patients treated with CAGB vs 8.7% for patients treated with PCI \( (95\% \text{ CI} = 1.6 \text{ to } 5.6; P=0.01 \text{ for non-inferiority}) \). Target vessel revascularization was lower in those treated with CAGB \( (4.2\% \text{ vs } 9.0\%; P=0.02) \). The composite of death, MI, or stroke at 2 years was not significantly different. At 2 years, death rates were not significantly different, nor were rates of MI. Internal mammary grafting was performed in 93.6% of patients, and 63.8% of surgery was performed off pump.

A smaller RCT from Boudriot et al\(^7\) \( (n=201) \), published in 2011, enrolled patients from 2003 to 2009 from four German tertiary centers. Patients with unprotected LM coronary artery disease were randomized to CAGB or PCI with sirolimus-eluting stents and followed for 12 months. Boudriot et al found PCI to be inferior to CAGB using a combined primary endpoint of MACCE including death, MI, and revascularization within 12 months; CAGB patients had MACCE rates of 13.9% vs 19.0% \( (P=0.19 \text{ for non-inferiority}) \). The rates of death, MI, or death and MI combined were not significantly different; the differences were driven by repeat revascularization \( (5.9\% \text{ vs } 14.0\% \text{; } P=0.35 \text{ for non-inferiority}) \). Stroke was found to be higher in the CAGB group \( (0\% \text{ vs } 2\%; P<0.001) \). All but two of the stents used were sirolimus-eluting stents 4 mm in diameter or less; only two paclitaxel stents were employed where 4 mm stents were felt to be too small. Importantly, intravascular ultrasound was not mandated. The site of stenosis was distal or at the bifurcation in 70% of CAGB patients and 74% of PCI patients. Where a bifurcation was involved, provisional T stenting (54%) and culotte stenting (41%) were predominantly employed; crush stenting was used in 4% of cases, and kissing balloons mandated in all techniques. DAPT with a 600 mg clopidogrel loading dose was also used. An LIMA was used in 99% of cases and a RIMA in 54%; radial arteries were used in 37%; venous grafts in 35%, and 46% used an off-pump technique. Average SYNTAX scores were 23.0 in CAGB patients and 24.0 in PCI patients.

The SYNTAX trial (described in the “Multivessel disease” section) provides the largest randomized dataset comparing CAGB to PCI in patients with unprotected LM coronary artery disease \( (n=705) \). Although the LM patients were a prespecified subgroup, and sufficiently powered for MACCE, as the primary endpoint of the overall SYNTAX trial did not meet criteria for non-inferiority, the data from this subgroup must be considered observational and hypothesis-generating only. Within the LM subgroup, at 5-year follow-up, there was no significant difference in MACCE. When dividing the baseline SYNTAX score into

### Table 3 Data for landmark multivessel trials in patients with diabetes comparing outcome

<table>
<thead>
<tr>
<th>Trial</th>
<th>Publication (years)</th>
<th>Follow-up (years)</th>
<th>PCI</th>
<th>Death (%)</th>
<th>MI (%)</th>
<th>Revascularization (%)</th>
<th>MACCE (%)</th>
<th>CVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARDia(^4)</td>
<td>2010</td>
<td>1</td>
<td>BMS and DES</td>
<td>NS</td>
<td>NS</td>
<td>2 vs 11.8</td>
<td>11.3 vs 19.3</td>
<td>2.8 vs 0.4</td>
</tr>
<tr>
<td>VA CARDS(^5)</td>
<td>2013</td>
<td>2</td>
<td>DES</td>
<td>5 vs 21</td>
<td>15 vs 6.2</td>
<td>NS</td>
<td>NA</td>
<td>NS</td>
</tr>
<tr>
<td>FREEDOM(^6)</td>
<td>2012</td>
<td>5</td>
<td>DES</td>
<td>10.9 vs 16.3</td>
<td>6.0 vs 13.9</td>
<td>2.0 vs 11</td>
<td>18.7 vs 26.6</td>
<td>5.2 vs 2.4</td>
</tr>
</tbody>
</table>

Notes: This trial was the only one to show more MIs in CAGB patients. It is the only trial to mandate serial ECGs and nuclear studies in an attempt to detect symptomatically silent MIs; all of the silent MIs were found in the surgical arm, and represented 30% of nonfatal MIs in the surgical arm. All values represent CAGB vs PCI.

Abbreviations: PCI, percutaneous coronary intervention; MI, myocardial infarction; MACCE, major adverse cardiac and cerebrovascular events; CVA, cerebrovascular accident; CARDia, Coronary Artery Revascularization in Diabetes; BMS, bare metal stents; DES, drug-eluting stents; NS, nonsignificant; VA CARDS, Veterans Affairs Coronary Artery Revascularization in Diabetes Study; NA, not applicable/not provided by authors; FREEDOM, Future Revascularization Evaluation in Patients with Diabetes Mellitus: Optimal Management of Multivessel Disease; CAGB, coronary artery bypass grafting.
a low (0–22) or intermediate (22–33) score, there was no difference in cumulative event rate for MACCE; however, those with a SYNTAX score ≥33 had MACCE rates favoring treatment with CABG (29.7% vs 46.5%; P=0.003). This was primarily due to repeat revascularization; at 1 year, those with low and intermediate SYNTAX scores had no significant difference in repeat revascularization in contrast to those with high scores where 4.8% of CABG patients vs 17.2% of PCI patients required repeat revascularization; P<0.001. One-year follow-up found no significant difference in any SYNTAX tertile for all-cause death, MI, or CVA. 

Table 4 summarizes the data from landmark trials of patients with LMS disease.

A meta-analysis (n=14,203) published in 2013 by Athappan et al assessing three randomized trials and 21 non-randomized trials also provides interesting data. It should be noted that five of the 21 non-randomized trials did not use propensity or multivariate adjustment of data, and the analysis excluded trials with less than 75% DES use. Athappan et al found PCI to be a durable alternative to CABG over time with follow-up up to 5 years. At 5-year follow-up, all-cause mortality was not significantly different, nor were MACCE. A statistically significant trend favoring CABG was seen for nonfatal MI (odds ratio [OR] 1.62; 95% CI 1.05–2.50) and for subsequent revascularization differences that strongly favored CABG (OR 3.77; 95% CI 2.43–5.87). However, CVA rates were significantly lower with PCI (OR 0.54; 95% CI 0.31–0.94).

In summary, the best evidence from the last 6 years shows PCI treatment of isolated LMS lesions to be non-inferior to CABG treatment contrary to earlier recommendations. Advantages may include increased LVEF and decreased rates of CVA, but disadvantages include a higher rate of restenosis requiring subsequent revascularization. High-risk features such as those with concomitant MVD, anatomically unfavorable disease, and/or the presence of diabetes should be considered when selecting the mode of revascularization, as should the surgical risk and stability of the patient at the time of presentation. Guidelines have been changed to reflect this. The 2011 American College of Cardiology/American Heart Association guidelines upgraded LMS PCI from its former status as a class III indication in 2006 to a class IIb indication in 2009, to the current 2011 status of IIa where anatomy is favorable and surgical risk is high. ESC guidelines from 2010 recommended CABG for LM revascularization as the standard of care and that PCI for unprotected LM disease should only be considered in the absence of other revascularization options. The 2014 guidelines have altered significantly, recommending that simple LMS disease (SYNTAX score <22) now may be treated with PCI or CABG, with an IB recommendation for both. However, at higher SYNTAX scores, CABG is still preferred over PCI (IB vs IIaB) in LM with a SYNTAX score of 23–32, and strongly recommended where the SYNTAX score is >32 (IB vs IIIB), where it should be noted that PCI is not recommended and considered potentially harmful.

### STEMI and revascularization

In STEMI, often the immediate necessity of culprit artery reperfusion directs subsequent revascularization considerations in patients with multivessel disease. Guidelines suggest three settings where CABG in acute STEMI can be considered: the first, if the coronary anatomy is not amenable to PCI and the patient is in shock; the second, if the anatomy is unsuitable for PCI and the culprit artery is patent; and the third, where surgery is urgently required for repair of

<table>
<thead>
<tr>
<th>Trial</th>
<th>Publication year</th>
<th>Follow-up (years)</th>
<th>PCI</th>
<th>Death (%)</th>
<th>MI (%)</th>
<th>Revascularization (%)</th>
<th>MACCE (%)</th>
<th>CVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE MANS⁵³</td>
<td>2008</td>
<td>2</td>
<td>BMS and DES</td>
<td>NS</td>
<td>NS</td>
<td>9.4 vs 28.8</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>PRECOMBAT⁷⁶</td>
<td>2011</td>
<td>2</td>
<td>DES</td>
<td>NS</td>
<td>NS</td>
<td>4.2 vs 9.0</td>
<td>NS</td>
<td>NS</td>
</tr>
<tr>
<td>Boudriot⁷⁷</td>
<td>2011</td>
<td>1</td>
<td>DES</td>
<td>NS</td>
<td>NS</td>
<td>5.9 vs 14.0</td>
<td>13.9 vs 19.0</td>
<td>2 vs 0</td>
</tr>
<tr>
<td>SYNTAX⁷⁵,⁷⁶</td>
<td>2009 (2013)</td>
<td>5</td>
<td>DES</td>
<td>NS³</td>
<td>NS³</td>
<td>6.7 vs 12.⁰³</td>
<td>NS³</td>
<td>2.7 vs 0.³³</td>
</tr>
<tr>
<td>Low</td>
<td></td>
<td></td>
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<tr>
<td>High</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4.8 vs 17.²</td>
<td>29.7 vs 46.⁵</td>
<td></td>
</tr>
</tbody>
</table>

Notes: *Data for SYNTAX trial primarily from 1-year follow-up; † data from 3-year follow-up. All values represent CABG vs PCI respectively.

Abbreviations: PCI, percutaneous coronary intervention; MI, myocardial infarction; MACCE, major adverse cardiac and cerebrovascular events; CVA, cerebrovascular accident; LE MANS, Unprotected Left Main Stenting Versus Bypass Surgery; BMS, bare metal stent; DES, drug-eluting stent; NS, nonsignificant; PRECOMBAT, Premier of Randomized Comparison of Bypass Surgery versus Angioplasty Using Sirolimus-Eluting Stent in Patients with Left Main Coronary Artery Disease; SYNTAX, Synergy Between Percutaneous Coronary Intervention with Taxus and Cardiac surgery; CABG, coronary artery bypass grafting.
a mechanical complication. There are no RCTs to inform these decisions.55,81

The best strategy for non-culprit disease in STEMI patients with multivessel disease post-primary PCI of the infarct-related artery is not well established, particularly in diabetic patients. Results from FREEDOM and the preventive angioplasty in acute myocardial infarction (Prami) trial52 (see “Completeness of revascularization”) have led to much discussion and debate over the best practice for the treatment of the remaining multivessel disease, particularly in diabetic patients. Both the best mode of revascularization and the best timing for revascularization are unclear.80 Deferred treatment of non-culprit vessels has to date been recommended, supported by class IIa level B evidence,81 and appropriate use criteria also support this approach.83 The results from Prami and the Complete versus Lesion only PRimary-PCI Trial (CVLPRIT),84 and the Danish study of optimal acute treatment of patients with ST-elevation myocardial infarction 3 (DANAMI-3; unpublished data), and Complete vs Lesion-only PRimary PCI Trial (COMPLETE), are likely to affect future guidelines.

Decisions made at the time of culprit PCI for STEMI may impact on the safety of future surgery, if surgery is required within a year of the index event. It is not clear whether modification of best practice for the index PCI is appropriate to facilitate safer early surgical revascularization if deemed appropriate, as it is likely that any benefits of surgery may be negated by such modifications, particularly if the LAD is the culprit vessel. It is also possible that in the setting of STEMI or recent PCI for STEMI, use of timely PCI for further revascularization rather delayed surgical revascularization (or inappropriate DAPT cessation to facilitate earlier surgery) is safer than surgical revascularization. Further research is required.

When evidence to answer these questions is incomplete, the use of a heart team approach becomes even more important. Current guidelines regarding revascularization post-STMI state that the revascularization strategy should be based on the clinical status as well as the disease severity distribution and lesion characteristics, and involve the heart team approach (class I, level C).81

Other considerations influencing outcomes and practice
Completeness of revascularization
One of the primary differences between CABG and PCI is the degree of revascularization provided. Trials do not consistently report the completeness of revascularization, and attempts to quantify completeness of revascularization are also limited by the lack of a universal definition. As a result, trials of CABG vs PCI rarely compare equivalent levels of complete revascularization. Surgical literature and practice have acknowledged the importance of complete revascularization for some time. In 1992, the coronary artery surgery study (CASS) authors noted better survival in CABG patients receiving three grafts vs one to two grafts.89 Observational studies since have yielded conflicting results regarding the importance of complete revascularization in PCI, although a recent large meta-analysis of 89,883 patients suggested a clear benefit.86 No large multicenter RCT has ever tested whether complete revascularization is superior to incomplete revascularization, although a subgroup analysis from the ARTS trial found a significant difference in MACE between patients with complete revascularization and incomplete revascularization.87

In the majority of trials discussed above, a significant disparity is seen in completeness of revascularization between CABG- and PCI-treated patients. It is possible that the differences between these groups reflect, at least in part, differences in the completeness of revascularization achieved rather than true differences in the method of revascularization. Further research is required on this topic.

Optimal medical therapy
When evaluating options for revascularization, other considerations must also be taken into account. While surgical and percutaneous revascularization have rapidly evolved transforming revascularization, pharmacological advances have been equally significant. OMT must be considered not simply as an adjunct to revascularization but also as an alternative.

The most often cited (and frequently misquoted) COURAGE71,88 trial reminds Cardiologists of the importance of ensuring that patients are offered revascularization only when clinically indicated, particularly in patients without clearly demonstrable ischemia. COURAGE authors found that in patients with stable angina randomized to OMT or PCI, after an invasive coronary angiogram, at an average of 4.6 years of follow-up, no significant differences in the composite of death, MI, and stroke, and hospitalization for ACS or MI. Significant differences were seen in rates of subsequent revascularization favoring PCI (21.1% in the PCI group vs 32.6% in OMT patients; \( P=0.001 \)) and in freedom from angina, until 5-year follow-up. A nuclear substudy of COURAGE found that PCI patients exhibited significant ischemia reduction (33% vs 19%; \( P=0.0004 \)); this was particularly evident where patients had moderate-to-severe pretreatment ischemia; importantly, those with ischemia reduction had a lower unadjusted risk of death.71
The results from the Fractional Flow Reserve versus Angiography for Multivessel Evaluation 2 (FAME 2) further demonstrate the importance of inducible ischemia in defining those likely to benefit from revascularization. This RCT was stopped early when a clear benefit was seen with PCI treatment in patients with inducible ischemia (with a fractional flow reserve measurement of 0.80 or less), when compared with medical therapy alone. FAME 2 authors demonstrated a notable reduction in unplanned hospitalizations leading to urgent revascularization in patients randomized to PCI vs MTO (1.6% vs 11.1%; HR 0.13; 95% CI 0.06–0.30; P<0.001), and a significant reduction in the primary endpoint of death, MI, and urgent revascularization, with PCI: 4.3% and 12.7%, respectively (HR 0.32; 95% CI 0.19–0.53; P<0.001).

Heart team considerations
Clinicians must also consider other coexisting indications for surgery and comorbidities affecting surgical risk. Evaluation of surgical risk is recommended before selecting the safest mode for revascularization, using a Euroscore or Society of Thoracic Surgeons (STS) score to stratify risk (class I level B recommendation), and in high-risk patients and where equipoise exists, use of the heart team is recommended. The heart team is usually a multidisciplinary team involving a noninvasive cardiologist, an invasive cardiologist, and a cardiac surgeon. Anatomic considerations must also be made, not simply to LMS disease or SYNTAX score as described above but also to distal or diffuse disease precluding effective surgical treatment, thereby potentially negating benefit. The importance of viability assessment must also be considered in both methods of revascularization, as revascularization of a scarred or nonviable territory exposes the patient to harm without the chance of benefit.

Revascularization in severe LV dysfunction
The management of ischemic cardiomyopathy with respect to the preferred method of revascularization is challenging, as there is a lack of strong data available to inform clinicians. Patients with severe LV dysfunction are often excluded from trials, or represent less than 2% of the study population. Available meta-analyses suggest no significant difference in overall mortality between CABG and PCI. Results from the Surgical Treatment for Ischemic Heart Failure (STICH) trial, which compared CABG and medical therapy to medical therapy alone, found no mortality benefit with surgery in all-cause mortality but did show lower rates of cardiac death and the combined endpoint of all-cause mortality and hospitalization. ESC guidelines recommend CABG in those with MVD or LMS disease and severe LVD (class I level B), but state that evidence for PCI is less established, and PCI in this setting has a class IIb, level C recommendation.

Conclusion
The field of coronary revascularization is complex and constantly evolving. To make the best decisions for our patients, one needs to consider guidelines, new data, and technologies, and integrate this information into the care of individual patients, who may have their own preconceptions and comorbidities. Often, the data we have describe practices we have already replaced or improved upon. This is particularly the case when we depend on meta-analysis to adequately power clinically meaningful endpoints; interpretation in a changing world can be challenging.

Extrapolation of data is also potentially harmful. STEMI patients, for example, are often managed using principles of care developed for more stable ACS patients, as this group of patients are less likely to be enrolled in RCTs due to challenges of ethically appropriate informed consent in an emergency setting and those who are enrolled are likely to represent a more stable cohort. Trial data are needed to guide therapy.

Even in our most well-studied patient groups, such as patients with multivessel disease, where the differences between CABG and PCI have been comprehensively evaluated, it is uncertain whether the differences seen between CABG and PCI reflect innate differences between treatment modalities, or unequal levels of complete revascularization. In addition, comparative trials often do not extend to cover the lifetime of patients; in patients <60 years of age, PCI may be considered “surgery deferred” (with the exception of FREEDOM eligible patients), by avoiding late requirement for repeat CABG and its attendant increase in morbidity and mortality. However, protagonists of complete arterial revascularization contend that the use of BIMA grafting rarely requires subsequent repeat CABG. It should also be noted that most landmark trials compared CABG- to PCI-enrolled patients before second-generation stents were available, and only two trials, FREEDOM and VA CARDS, included any patients treated with second-generation DES.

Caveats aside, where the disease burden is high in multivessel disease, with a SYNTAX score greater than 22, or in diabetic patients with multivessel disease, and non-emergent presentation, current data strongly support CABG (with arterial grafts). Where urgent reperfusion is the issue, PCI is the preferred treatment. In single-vessel...
disease, PCI is also the revascularization strategy that is recommended.

The prognosis of patients with ischemic heart disease has been unrecognizably altered over the last 50 years. The research that has facilitated these changes and will inform future changes is critical, and the need for strong data to guide practice remains.

Disclosure

The authors report no conflicts of interest in this work.

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