

## Level One (Screening Title and Abstract) CABG/PCI Abstraction Form

Does this article evaluate the comparative effectiveness of PCI vs. CABG for coronary artery disease?

- Yes
- No **{exclusion}**
- Can't Tell **{retrieve article and rescreen at level 1}**

\*\*\*Only answer Question 2 if question 1 was answered "yes"\*\*\*

Should this article proceed to full text review?

- Yes – This is an English-language article of apparent RCT evaluation of the comparative effectiveness of PCI & CABG in humans **{promotion to Level 2 review}**
- Yes – This article is known to be a secondary report of a known trial that has already been included (include as a duplicate) **{neutral}**
- No not a RCT **{exclusion}**
- ineligible topic **{exclusion}**
- animal data only **{exclusion}**
- other reason Specify: \_\_\_\_\_ **{exclusion}**
- Foreign language article not meeting any other exclusion criteria **{exclusion}**
- Can't tell – This is an English-language article that needs to be screened further **{retrieve article and rescreen at Level 2}**

For articles that are excluded but which may be of interest to the research (e.g., is a registry or other large observational study), please check this box and specify the reason of interest:

- TEXT BOX **{no action}**

## Level Two (Full Text) Abstraction Form

Should this article undergo full-text abstraction	<input type="checkbox"/> No, not an RCT <b>{exclude}</b> <input type="checkbox"/> No, not a CER of PCI vs. CABG <b>{exclude}</b> <input type="checkbox"/> No, other reason (specify _____) <b>{exclude}</b>
Name of study:	
Purpose of study:	
Study design:	<input type="checkbox"/> Randomized controlled trial <input type="checkbox"/> Registry <input type="checkbox"/> Other (specify _____)
Enrolling Centers: (Check all that apply)  Setting:	Number of enrolling centers ____ <input type="checkbox"/> US <input type="checkbox"/> Canada <input type="checkbox"/> UK <input type="checkbox"/> Europe <input type="checkbox"/> South America <input type="checkbox"/> Asia <input type="checkbox"/> Africa <input type="checkbox"/> %Academic centers _____ <input type="checkbox"/> %Community hospitals _____ <input type="checkbox"/> Other (specify _____) <input type="checkbox"/> Can't tell
Study funding:	<input type="checkbox"/> Government (NIH, MRC, etc) <input type="checkbox"/> Foundation (AHA, etc) <input type="checkbox"/> Industry <input type="checkbox"/> Other (specify _____) <input type="checkbox"/> Not stated
Reference IDs used for trial data extraction:	_____ _____
Are there relevant references cited in the included articles for other publications from this trial? If yes, please circle them in the bibliography.	<input type="checkbox"/> Yes <input type="checkbox"/> No
Year(s) of patient entry:	_____ to _____
Randomization method:	<input type="checkbox"/> Central telephone <input type="checkbox"/> Central Computer <input type="checkbox"/> Local Computer <input type="checkbox"/> Sealed Envelope <input type="checkbox"/> Other (specify _____)
Randomization strata	<input type="checkbox"/> None <input type="checkbox"/> Center <input type="checkbox"/> Number of Vessels <input type="checkbox"/> Other (specify _____)
Intention to treat analysis?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not stated
Describe the method of interpretation of angiograms.	<input type="checkbox"/> Central Laboratory <input type="checkbox"/> Local site interpretation <input type="checkbox"/> Quantitative angiography <input type="checkbox"/> Other (specify _____)

Appendix E: Abstraction Forms (continued)

Qualifications of the study surgeons.	<input type="radio"/> Not specified <input type="radio"/> Minimum case volume (specify ___) <input type="radio"/> Maximum mortality (specify ___) <input type="radio"/> Other (specify _____)
Qualifications of the study interventional cardiologists.	<input type="radio"/> Not specified <input type="radio"/> Minimum case volume (specify ___) <input type="radio"/> Maximum mortality (specify ___) <input type="radio"/> Minimum success rates (specify ___) <input type="radio"/> Other (specify _____)
Qualification of the hospitals/centers involved in the trial.	<input type="radio"/> Not specified <input type="radio"/> Minimum case volume (specify ___) <input type="radio"/> Maximum mortality (specify ___) <input type="radio"/> Minimum success rates (specify ___) <input type="radio"/> Other (specify _____)
Are there any study design issues that you suspect may bias the results? If so, how?	<input type="radio"/> Yes <input type="radio"/> No Specify
Inclusion criteria of the study:	<input type="radio"/> Multi-vessel Disease <input type="radio"/> Single-vessel Proximal LAD Disease <input type="radio"/> Equivalent revascularization feasible <input type="radio"/> Symptoms warrant revascularization <input type="radio"/> Positive stress test <input type="radio"/> Minimum # PCI eligible lesions (specify _____) <input type="radio"/> Refractory ischemia <input type="radio"/> Other (specify _____)
Exclusion criteria of the study:	<input type="radio"/> Prior CABG <input type="radio"/> Prior PCI <input type="radio"/> Age Cutoff (Specify ___) <input type="radio"/> EF Cutoff (specify ___) <input type="radio"/> Heart Failure <input type="radio"/> Left Main CAD <input type="radio"/> Single-vessel CAD <input type="radio"/> Total Occlusion <input type="radio"/> Unsuitable Coronary anatomy <input type="radio"/> Recent MI (Specify ___) <input type="radio"/> Cardiogenic shock <input type="radio"/> Life-limiting illness <input type="radio"/> Refractory ischemia <input type="radio"/> Other (Specify _____)
Components of Primary Endpoint (N= )	<input type="radio"/> Total Mortality <input type="radio"/> Cardiac Mortality <input type="radio"/> Myocardial Infarction <input type="radio"/> Stroke <input type="radio"/> TIA <input type="radio"/> Unstable Angina <input type="radio"/> Angina/Recurrent Symptoms <input type="radio"/> Repeat Revascularization <input type="radio"/> Other (specify _____)

Appendix E: Abstraction Forms (continued)

Secondary Endpoints Reported	<input type="checkbox"/> Total Mortality <input type="checkbox"/> Cardiac Mortality <input type="checkbox"/> Myocardial Infarction <input type="checkbox"/> Stroke <input type="checkbox"/> TIA <input type="checkbox"/> Unstable Angina <input type="checkbox"/> Angina/Recurrent Symptoms (Y/N) <input type="checkbox"/> Angina Class <input type="checkbox"/> Repeat Revascularization <input type="checkbox"/> Cost <input type="checkbox"/> Employment/Productivity <input type="checkbox"/> Quality of Life (specify _____) <input type="checkbox"/> Cognitive function <input type="checkbox"/> Other (specify _____)
------------------------------	---

**SUBJECT INFORMATION**

	PCI Subjects	Surgery Subjects
Number of subjects randomized at start of study?		
Number of subjects who received assigned therapy?		
Number of subjects lost to follow-up or withdrawn?		

**Age**

<input type="checkbox"/> Mean <input type="checkbox"/> Median <input type="checkbox"/> Cutoff (specify _____) <input type="checkbox"/> Other (specify _____)		
--	--	--

**Gender**

Women <input type="checkbox"/> Calculated N		
---	--	--

**Race**

White <input type="checkbox"/> Calculated N		
Black <input type="checkbox"/> Calculated N		
Hispanic <input type="checkbox"/> Calculated N		
Asian <input type="checkbox"/> Calculated N		
Other <input type="checkbox"/> Calculated N		

<b>Other demographics reported (specify _____)</b>		
--	--	--

Appendix E: Abstraction Forms (continued)

**Comorbidities**

<b>Diabetes</b> o Calculated N		
Definition of diabetes:		
<b>Hypertension</b> o Calculated N		
<b>Hyperlipidemia</b> o Calculated N		
<b>Prior MI</b> o Calculated N		
<b>Prior PCI</b> o Calculated N		
<b>Prior CABG</b> o Calculated N		
<b>Heart Failure (present)</b> o Calculated N		
Class I      o Calculated N		
Class II      o Calculated N		
Class III      o Calculated N		
Class IV      o Calculated N		

**Smoking**

Current Smoking      o Calculated N		
Other Smoking (specify _____) o Calculated N		

Appendix E: Abstraction Forms (continued)

**Presentation**

Stable Angina	<input type="radio"/> Calculated N		
Class I	<input type="radio"/> Calculated N		
Class II	<input type="radio"/> Calculated N		
Class III	<input type="radio"/> Calculated N		
Class IV	<input type="radio"/> Calculated N		
Unstable Angina	<input type="radio"/> Calculated N		
Acute MI	<input type="radio"/> Calculated N		
Recent MI (specify ____)	<input type="radio"/> Calculated N		
Cardiogenic shock	<input type="radio"/> Calculated N		
Asymptomatic	<input type="radio"/> Calculated N		

**Left Ventricular Function**

<input type="radio"/> Mean <input type="radio"/> Median <input type="radio"/> Cutoff (specify ____) <input type="radio"/> Other (specify ____) 		
--	--	--

**Non-Coronary Atherosclerosis**

Prior Stroke	<input type="radio"/> Calculated N		
Prior TIA	<input type="radio"/> Calculated N		
Prior Stroke or TIA	<input type="radio"/> Calculated N		
Prior Carotid Surgery	<input type="radio"/> Calculated N		
Claudication	<input type="radio"/> Calculated N		
Peripheral Vascular Disease	<input type="radio"/> Calculated N		
Prior Vascular Surgery	<input type="radio"/> Calculated N		

<b>Other coronary risk factors or cormorbidities reported? (specify _____)</b>		
--	--	--

Appendix E: Abstraction Forms (continued)

**Coronary Anatomy**

Number of diseased vessels (mean)			
1VD	o Calculated N		
2VD	o Calculated N		
3VD	o Calculated N		
Territory:	LAD (prox) o Calculated N		
	LAD (other) o Calculated N		
	LAD (any) o Calculated N		
	LCX o Calculated N		
	RCA o Calculated N		

**INTERVENTION INFORMATION**

Describe the PCI intervention:	
Describe the surgical intervention:	

**PCI Initial Procedure Data**

Complete Revascularization Achieved			
	o Calculated N		
Vessels Treated (mean)			
1	o Calculated N		
2	o Calculated N		
3	o Calculated N		
Stents Used (mean)			
0	o Calculated N		
1	o Calculated N		
2	o Calculated N		
3	o Calculated N		
Type of stent used			





Appendix E: Abstraction Forms (continued)

**Discharge Medications**

ASA	<input type="radio"/> recommended	<input type="radio"/> Calculated N		
β-Blockers	<input type="radio"/> recommended	<input type="radio"/> Calculated N		
Clopidogrel	<input type="radio"/> recommended	<input type="radio"/> Calculated N		
ACE-Inhibitors	<input type="radio"/> recommended	<input type="radio"/> Calculated N		
Statins	<input type="radio"/> recommended	<input type="radio"/> Calculated N		
Other recommended (specify _____)		<input type="radio"/> Calculated N		

**SHORT-TERM OUTCOMES**

<b>Definition of procedure-related:</b>	
---	--

**All cause Mortality**

Procedural	<input type="radio"/> Calculated N		
30 Day	<input type="radio"/> Calculated N		

**Non-fatal MI**

Procedural	<input type="radio"/> Calculated N		
30 Day	<input type="radio"/> Calculated N		
Definition for Post-CABG MI			
Definition for Post-PCI MI			

Appendix E: Abstraction Forms (continued)

**Other short-term complications**

<b>Stroke</b>	<input type="radio"/> Calculated N		
<b>CHF</b>	<input type="radio"/> Calculated N		
<b>Nosocomial infections</b>	<input type="radio"/> Calculated N		
<b>Respiratory failure or other Pulmonary Complication</b>	<input type="radio"/> Calculated N		
<b>VT/VF</b>	<input type="radio"/> Calculated N		
<b>Atrial Fibrillation</b>	<input type="radio"/> Calculated N		
<b>Other Arrhythmias (specify)</b>	<input type="radio"/> Calculated N		
<b>Bleeding</b>	<input type="radio"/> Calculated N		
<b>Bleeding requiring a transfusion</b>	<input type="radio"/> Calculated N		
<b>Renal Failure</b>	<input type="radio"/> Calculated N		
<b>PCI re-intervention</b>	<input type="radio"/> Calculated N		
<b>Surgical re-intervention</b>	<input type="radio"/> Calculated N		
<b>Hospital readmission</b>	<input type="radio"/> Calculated N		
<b>Other (specify _____)</b>	<input type="radio"/> Calculated N		

**LONG-TERM OUTCOMES (From text or tables, not survival curves)**

Survival-Overall Mortality-Overall Kaplan Meier Estimate Raw Percentage Absolute Numbers Other (specify\_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

MI-Free Survival MI-fatal and nonfatal MI-nonfatal Kaplan Meier Estimate Raw Percentage Absolute Numbers Other (specify\_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

Appendix E: Abstraction Forms (continued)

Survival free from cardiovascular deaths  Cardiovascular death  Kaplan Meier Estimate  Raw Percentage  Absolute Numbers  Other (specify \_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

Repeat Revascularization  Freedom from Revascularization  Kaplan Meier Estimate  Raw Percentage  Absolute Numbers  Other (specify \_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

Angina  Freedom from Angina:  Kaplan Meier Estimate  Raw Percentage  Absolute Numbers  Other (specify \_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

**Other outcomes: We are interested in CHF, stroke, respiratory failure or other pulmonary complications, renal failure, arrhythmias, QOL, functional health status or general health status, cognitive impairment, productivity/employment, and cost. Please describe the outcomes presented and their units.**

**Outcome 1:** \_\_\_\_\_  Kaplan Meier Estimate  Raw Percentage  Absolute Numbers  Other (specify \_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

**Outcome 2:** \_\_\_\_\_  Kaplan Meier Estimate  Raw Percentage  Absolute Numbers  Other (specify \_\_\_\_\_)

**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
CABG  
PCI/CABG ratio

Appendix E: Abstraction Forms (continued)

**Outcome 3:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers oOther (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio

**Outcome 4:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers oOther (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio

**Outcome 5:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers oOther (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio

**Outcome 6:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers oOther (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio

**Outcome 7:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers oOther (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio

**Outcome 8:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers oOther (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

Year 1	Year 2	Year 3	Year 4	Year 5	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX	Specify: BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio

Appendix E: Abstraction Forms (continued)

**Outcome 9:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers o Other (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

						Specify:	Specify:	Specify:	Specify:
Year 1	Year 2	Year 3	Year 4	Year 5		BLANK	BLANK	BLANK	BLANK
						BOX	BOX	BOX	BOX

PCI  
 CABG  
 PCI/CABG ratio

**Outcome 10:** \_\_\_\_\_ o Kaplan Meier Estimate o Raw Percentage o Absolute Numbers o Other (specify \_\_\_\_\_)  
**REFID** for these results \_\_\_\_\_

						Specify:	Specify:	Specify:	Specify:
Year 1	Year 2	Year 3	Year 4	Year 5		BLANK	BLANK	BLANK	BLANK
						BOX	BOX	BOX	BOX

PCI  
 CABG  
 PCI/CABG ratio

**SUBGROUP OUTCOMES DATA**

**Subgroup outcome 1 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**

**CABG sample size at randomization**

Group 1 outcome						Specify:	Specify:	Specify:	Specify:
1	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK	BLANK	BLANK	BLANK
						BOX	BOX	BOX	BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 2 (specify)**

**PCI sample size at randomization**

**CABG sample size at randomization**

Group 2 outcome						Specify:	Specify:	Specify:	Specify:
1	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK	BLANK	BLANK	BLANK
						BOX	BOX	BOX	BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

Appendix E: Abstraction Forms (continued)

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome						Specify:	Specify:	Specify:	Specify:
1	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome						Specify:	Specify:	Specify:	Specify:
1	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Subgroup outcome 2 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome						Specify:	Specify:	Specify:	Specify:
2	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:	Big blank text box								

Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome 2						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome 2						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome 2						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Subgroup outcome 3 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome 3						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome						Specify:	Specify:	Specify:	Specify:
3	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome						Specify:	Specify:	Specify:	Specify:
3	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:	Big blank text box								

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome						Specify:	Specify:	Specify:	Specify:
3	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Subgroup outcome 4 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome						Specify:	Specify:	Specify:	Specify:
4	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									



Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome						Specify:	Specify:	Specify:	Specify:
4	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome						Specify:	Specify:	Specify:	Specify:
4	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:	Big blank text box								

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome						Specify:	Specify:	Specify:	Specify:
4	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Subgroup outcome 5 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome						Specify:	Specify:	Specify:	Specify:
5	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome						Specify:	Specify:	Specify:	Specify:
5	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome						Specify:	Specify:	Specify:	Specify:
5	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome						Specify:	Specify:	Specify:	Specify:
5	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

**Subgroup outcome 6 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome						Specify:	Specify:	Specify:	Specify:
6	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									

Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome 6						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome 6						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome 6						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Subgroup outcome 7 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome 7						Specify:	Specify:	Specify:	Specify:
	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome						Specify:	Specify:	Specify:	Specify:
7	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome						Specify:	Specify:	Specify:	Specify:
7	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments:

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome						Specify:	Specify:	Specify:	Specify:
7	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments: Big blank text box

**Subgroup outcome 8 (specify)**

**Refid for these results**

**Type of data**

- Kaplan Meier Estimate
- Raw percentage
- Absolute numbers
- Other (specify)

**Group 1 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 1 outcome						Specify:	Specify:	Specify:	Specify:
8	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX

PCI  
 CABG  
 PCI/CABG ratio  
 Comments: Big blank text box

Appendix E: Abstraction Forms (continued)

**Group 2 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 2 outcome						Specify:	Specify:	Specify:	Specify:
8	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:	Big blank text box								

**Group 3 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 3 outcome						Specify:	Specify:	Specify:	Specify:
8	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:	Big blank text box								

**Group 4 (specify)**

**PCI sample size at randomization**  
**CABG sample size at randomization**

Group 4 outcome						Specify:	Specify:	Specify:	Specify:
8	Year 1	Year 2	Year 3	Year 4	Year 5	BLANK BOX	BLANK BOX	BLANK BOX	BLANK BOX
PCI									
CABG									
PCI/CABG ratio									
Comments:									