Supporting Statement B Attachment 13 OS Adjudicator Forms

ADJUDICATOR FORMS

Report of Cardiovascular Outcome

Report of Fracture Outcome

Report of Death (Final)

Summary of Hospitalization Diagnosis

Report of Cancer Outcome

Report of Stroke Outcome

Form 121 - Report of Cardiovascular Outcome

Ver. 8.1

COMMENTS	_	OMB# 0925-0414 Exp: 5/09
COMMENTS	-A	ffix label here-
	Member ID:	
To be completed by Physician Adjudicator		
Date Completed: (M/D/Y)	Central Case No.:	
Adjudicator Code:	Case Copy No.:	
(For items 1-8, each question specifies "mai Complete Q1 - ECG, Q2 - cardiac enzyme, and Q3 - cardia		,
Extension Study outcomes: Myocardial infarction (MI), cord revascularization		
1. ECG pattern: (Mark the one category that applies	best.)	
Evolving Q-wave and evolving ST-T abnor	malities	
Equivocal Q-wave evolution; or evolving S	T-T abnormalities; or	new left bundle branch block
☐ ₃ Q-waves or ST-T abnormalities suggestive	of an MI and not cla	ssified as code 1 or 2 above
Other ECG pattern, ECG uncodable, or no	rmal ECG pattern	
☐ ₉ ECG not available		
2. Cardiac enzyme information available?		
□ No → Skip to Question 3 on page 2. □ Yes		
2.1. Serum creatine kinase (CK): (Mark all that app	ly.) (Always record	% or index if available.)
If CK-MB available:		
CK-MB expressed as a % or index: (Record p	• •	
CK-MB at least 2x upper limit of normal for CK-MB greater than upper limit of normal l		r limit of normal for % or index
\square_3 CK-MB within normal limits for % or index	out less than 2x uppe	illinit of normal for 70 of index
CK-MB expressed in units (usually ng/ml): (F	Record peak results	only.)
CK-MB at least 2x upper limit of normal for		
\square_5 CK-MB greater than upper limit of normal I \square_6 CK-MB within normal limits for units	out less than 2x uppe	r limit of normal for units
If CK-MB not available:		
Total CK at least 2x upper limit of normal		
Total CK within normal limits	I but less than 2x upp	per limit of normal
☐ ₁₁ Total CK within normal limits ☐ ₉₉ CK result not available		
— 99 - · · · · · · · · · · · · · · · · ·		

		Froponin lab test. (Mark the <u>one</u> category that applies best.) (If more than one test was conducted, record the type with the most elevated lab result.)
		Troponin C
		\square_2 Troponin I \square_9 Troponin not available \longrightarrow Skip to Question 3 below.
		Troponin T
	;	2.2.1 Results (<i>Mark the one category that applies best.</i>) Troponin values should be coded using the upper limit of normal (ULN) and not upper limit of indeterminate/indecisive as the reference value. Thus, if 2 cutpoints are given, choose the lower cutpoint for the upper limit of normal.
		Troponin at least 2x upper limit of normal
		\square_2 Troponin greater than upper limit of normal but less than 2x upper limit of normal
		☐ ₃ Troponin within normal limits
		☐ ₉ Other
(Mark the	e <u>one</u> c sent sent	fined as: an acute episode of pain, discomfort or tightness in the chest, arm, throat or jaw: ategory that applies best.) Not recorded
Yes No 4.	Crite Crite	ite, probable, or aborted myocardial infarction (See excerpts from Table 8.5.1 – Definition of ria for Diagnosis of Myocardial Infarction and Table 8.5.2 – Algorithm for Enzyme Diagnostic ria on the last page of this form.) Date of admission:
		Diagnosis: (Mark one.)
		Myocardial infarction not occurring as a result of or during a procedure → Skip to Question 4.3 on the next page.
		Myocardial infarction during or resulting from a procedure, i.e., within 30 days of any procedure ↓
		4.2.1. Type of Procedure <i>(Mark one.)</i>
		A myocardial infarction that followed a <u>cardiac</u> procedure <u>within 24 hours</u> (for example, diagnostic coronary catheterization, percutaneous coronary intervention, CABG, pacemaker insertion, or cardioversion).
		A myocardial infarction that followed a <u>cardiac</u> procedure <u>within 2-30 days</u> (for example, diagnostic coronary catheterization, percutaneous coronary intervention, CABG, pacemaker insertion, or cardioversion).
		A myocardial infarction that followed a <u>non-cardiac</u> procedure <u>within 30 days</u> (for example, any elective or emergency non-cardiac vascular procedure regardless of type of anesthesia, or any elective or emergency surgical procedure requiring more than local anesthesia).

		4.	3 Was a thrombolytic agent administered or emergent* revascularization procedure (e.g., angioplasty or stent) performed? (Mark one.)
			*An emergent revascularization is conducted within 12 hours of symptom onset; code both here and in Q6. Non-emergent revascularization procedures are coded only under Q6. Examples of thrombolytic agents are streptokinase, reteplase (Retavase), tenecteplase (TNKase), alteplase tPA (Activase).
			☐ No ☐ 1 Yes ☐ 9 Unknown
		4.	4. Was the myocardial infarction fatal? (Mark one.)
			\square_0 No
			Yes (Complete Question 5 below [for hospitalized deaths only] and Form 124 - Final Report of Death.)
		F	or <u>hospitalized</u> deaths only:
'es	No	5. C	oronary death (Complete Form 124 - Final Report of Death.)
J ₁	\square_0	5.	1. Date of Death: (M/D/Y)
		5.	2. Diagnosis:
es′	No	6. C	oronary revascularization
⊐₁	\square_0	6.	1. Date of Admission/Procedure: (M/D/Y)
		6.	2. Type of procedure: Any one of the following procedures aimed at improving cardiac status (Mark all that apply.)
			1 Coronary artery bypass graft (CABG)
			2 Percutaneous transluminal coronary angioplasty (PTCA), coronary stent, or coronary atherectomy
		6.	3. Second myocardial infarction (MI) (i.e., second MI <u>not</u> already reported in Question 4) occurring as a result of or during the revascularization procedure. (<i>Mark one.</i>)
			□ ₀ No
			□ ₁ Yes □ ₂ Unknown

Yes	No \square_0	7.		otid artery disease requiring and/or occurring during hospitalization. Disease must be appropriately procedure intervention (i.e., vascular or surgical procedure).
·	· ·		7.1.	Date of Admission: (M/D/Y)
			7.2.	Diagnosis: (Mark one.)
				Carotid artery occlusion and stenosis without documentation of cerebral infarction
				Carotid artery occlusion and stenosis with documentation of cerebral infarction
			7.3.	Carotid artery disease based on (Hospitalization <u>plus</u> one or more of the following): (Mark all that apply.)
				Symptomatic disease with carotid artery disease listed on the hospital discharge summary
				Symptomatic disease with abnormal findings (≥ 50% stenosis) on carotid angiogram, MRA, or Doppler flow study
				Vascular or surgical procedure to improve flow to the ipsilateral brain
Yes	No Do	8.	hos Dise arte	pitalization. Symptomatic disease including intermittent claudication, ischemic ulcers, or gangrene. ease must be symptomatic and/or requiring intervention (e.g., vascular or surgical procedure for rial insufficiency in the lower extremities or abdominal aortic aneurysm).
			0.1.	Date of Admission: (M/D/Y)
			8.2.	Diagnosis: (Mark the one category that applies best.)
				1 Lower extremity claudication
				2 Atherosclerosis of arteries of the lower extremities
				Arterial embolism and/or thrombosis of the lower extremities
				Abdominal aortic aneurysm (AAA)
			8.3.	Peripheral arterial disease based on: Defined by hospitalization <u>plus</u> one or more of the following: <i>(Mark all that apply.)</i>
				Ultrasonographically- or angiographically-demonstrated obstruction, or ulcerated plaque (≥ 50% of the diameter or ≥ 75% of the cross-sectional area) demonstrated on ultrasound or angiogram of the iliac arteries or below
				2 Absence of pulse by doppler in any major vessel of lower extremities
				3 Exercise test that is positive for lower extremity claudication
				Surgery, angioplasty, or thrombolysis for peripheral arterial disease
				\square_5 Amputation of one or more toes or part of the lower extremity because of ischemia or gangrene
				Exertional leg pain relieved by rest and at least one of the following: (1) claudication diagnosed
				by physician, or (2) ankle-arm systolic blood pressure ratio ≤ 0.8
				Ultrasonographically- or angiographically-demonstrated abdominal aortic aneurysm
				8 Surgical or vascular procedure for abdominal aortic aneurysm
				Responsible Adjudicator Signature

Table 1
Definition of Criteria for Diagnosis of Myocardial Infarction

	(Cardiac Enzym (see Table	e Interpretatio 8.8 below)	n
	Abnormal	Equivocal	Incomplete	Normal
ECG Pattern/Symptoms				
Cardiac pain present:				
Evolving Q wave and evolving ST-T abnormalities	Definite MI	Definite MI	Definite MI	Definite MI
Equivocal Q wave evolution; or evolving ST-T abnormalities, or new left bundle branch block	Definite MI	Definite MI	Probable MI	No MI
Q waves or ST-T abnormalities suggestive of an MI and not classified above	Definite MI	Probable MI	No MI	No MI
Other ECG, ECG absent or uncodable	Definite MI	No MI	No MI	No MI
Cardiac Pain absent:				
Evolving Q wave and evolving ST-T abnormalities	Definite MI	Definite MI	Definite MI	Probable MI
Equivocal Q wave evolution; or evolving ST-T abnormalities; or new left bundle branch block	Definite MI	Probable MI	No MI	No MI
Q waves or ST-T abnormalities suggestive of an MI and not classified above	Probable MI	No MI	No MI	No MI
Other ECG, ECG absent or uncodable	No MI	No MI	No MI	No MI

Table 2
Algorithm for Enzyme Diagnostic Criteria

		Interpretation	
Cardiac Enzyme	Abnormal*	Equivocal	Normal
Creatine kinase MB fraction (CK-MB)	≥ 2x ULN (as %, index, or units); or "present" without quantification	1-2x ULN (as %, index, or units); or "weakly present"	WNL
Toponin (C, I, or T)**	Troponin ≥ 2x ULN	Troponin 1-2x ULN	Troponin is WNL
Total creatine kinase (CK) (no MB available)	N/A	Total CK ≥ 2x ULN	Total CK is 1-2x ULN or WNL

ULN = upper limit of normal WNL = within normal limits

^{*} If both CK-MB and Troponin are available, Troponin must be elevated to be considered abnormal, if only CK-MB is available, abnormal levels are enough to code enzymes as abnormal, i.e., WHI considers Troponin as the most accurate indicator of myocardial injury.

^{**} Code Troponin levels using the ULN and not Upper limit of undeterminate/indecisive as the reference value. Thus, if 2 cut points are given, choose the lower cut point for the ULN.

Form 123 - Report of Fracture Outcome

Ver. 8.1

OMB #0925-0414 Exp: 5/09

	COMME	NTS		-Affix label here-
				Member ID:
	To be com	pleted b	y Physician Adjudicator:	
	Date Comp	oleted:	(M/D/Y)	Central Case No.:
	Adjudicato	r Code:	<u> </u>	Case Copy No.:
	Use a sepa	arate fo	rm for each fracture.	
es	No ¹		firmed hip fracture: Fracture of the proximal femularochanteric region, and greater trochanter	ur, including fractures of the femoral neck,
- 1₁	\square_0	1.1.	Date of Diagnosis:	(M/D/Y)
		1.2.	Fracture site: (Mark the one that applies best.)	
			Neck of femur (transcervical, cervical)	Greater trochanter
			'	Unspecified part of proximal femur
		1.3.	Side of hip fracture: (Mark the one that applies	best.)
				Both sides
			·]g Unknown
		1.4.	Hip fracture based on: (Mark the one category	that applies best.)
			Written radiology report that is read by a range new, acute, or healing fracture of the proximagion, or the greater trochanter region) are	imal femur (femoral neck, intertrochanteric
			Radiologist's report confirms a proximal fe summary does not (or is equivocal or miss	
			All of the following:	
			 hospital discharge summary listing fracture, intertrochanteric fracture, troc 	
			 equivocal written radiology report of th "suspected" hip fracture); and, 	
			a written radiologist's report of either a stating that a new hip fracture or healing.	·
			Hip fracture diagnosed in discharge summ report available or radiograph not read by	nary, or other written report, but no radiology radiologist
		1.5.		one tumors or cysts, Paget's disease, bone or joint tic fracture is not considered a pathologic fracture.
			\square_0 No \square_1 Yes \square_2 Po	ossible
			Responsible Adjudicator Signature	RVKV
				IX VIXV

WHI

Form 124 - Report of Death (Final)

Ver. 8.1

OMB #0925-0414 Exp: 5/09

COMMENTS		0925-0414 Exp. 5/09
	- Affix label here-	
	Member ID:	-
To be completed by Physician Adjudicator		
Date Completed: (M/D/Y)	Control Cons No.	
	Central Case No.:	
Adjudicator Code:	Case Copy No.:	J
1. Date of death: (M/D/Y)		
	ICD-9-CM/ICD-10-CM Codes	
2. Cause of death:		CCC use
2.1. Underlying cause: (Disease or injury that initiated events resulting in death.)		only
, 	2.2.	2.3.
Contributory cause(s) of death. (Contributory causes		
do not have to be listed in the hierarchical order.)		
2.4.	2.5.	2.6.
2.7.	2.8.	2.9.
	,	
240	0.44	242.
2.10.	2.11.	2.12.
2.13. Immediate cause: (Final disease or condition resulting		
in death.)		
	2.14.	2.15
I		

RV K V

3.	Subclassification of underlying cause of (Select only one underlying cause fro category <u>must</u> be completed.)	death: om the following 4 categories (Cancer, CVD, Accident, Other). One
	Cancer	
	☐ ₁ Breast	Rectum
	Ovarian	Uterus
	Endometrial	Lung
	Colon	Other Cancer
	Rectosigmoid junction	Unknown cancer site
	Cardiovascular disease	
	Definite Coronary Heart Disease (CHD)
	(No known non-CHD cause and a (1)-chest pain within 72 hours of d chronic ischemic heart disease in disease or non-CHD, and death cas the underlying cause.)	leath and/or (2)-history of the absence of valvular heart
	14 Possible Coronary Heart Disease (No known non-CHD cause, and of with CHD as the underlying cause	death certificate consistent
	Cerebrovascular disease	
	Pulmonary Embolism	
	☐ ₁₈ Other cardiovascular disease	
	Unknown cardiovascular disease	
	Accident/Injury	
	Homicide	
	Accident	
	□ ₂₃ Suicide	
	Other injury	
	"Other" Cause of Death	
	☐ ₃₁ Alzheimer's Disease	□ ₃₅ Renal Failure
	COPD	□ ₃₆ Sepsis
	neumonia	Another cause of death, known
	24 Pulmonary Fibrosis	Unknown cause of death

4.	Was an autopsy performed? (<i>Mark one.</i>) \square_0 No	
	□ ₁ Yes	
	\square_{9} Unknown	
5.	Documentation used for death adjudication	n (Mark all that apply):
	Medical records documentation	☐ ₆ Informant interview
	(<u>current</u> case only)	Form 120 – Initial Notification of Death
	Report of autopsy findings	NDI Search (CCC use only)
		☐ ₁₀ Coroner's report
		Other
	☐ ₅ EMS report	(e.g., a <u>previously</u> adjudicated case)
6.	Coronary Death (In and out of hospital of	leaths)
	6.1. Coronary death based on: (Mark a	
	Previous angina, myocardial in lethal non-coronary disease pro	farction, or revascularization procedure and no known potentially- ocess
	☐ ₃ Coronary heart disease (CHD)	diagnosed as cause of death at post-mortem examination
	percutaneous transluminal cord	lated procedure, such as coronary bypass grafting (CABG) or onary angioplasty (PTCA) [For any death resulting from a or an in hospital death, complete Form 121 – Report of
	Other (none of the above)	
		(Mark the one category that applies best.) n-atherosclerotic cause (and death within 28 days of definite MI) or
	 z	non-atherosclerotic cause and at least one of the following:
		of death, or (2) history of chronic ischemic heart disease in the ase or non-ischemic cardiomyopathy
	Possible fatal CHD: no known as the underlying cause	non-atherosclerotic cause, and death certificate consistent with CHD
	6.3. Timing of coronary death: (Mark o	ne.)
		g within one hour of symptom onset or after the participant was last eath occurs in the absence of potentially lethal non-coronary disease
		hin 1-24 hours of symptom onset
	Other coronary death (Does no	ot fulfill criteria for sudden or rapid coronary death.)
	Responsible Adjudicator Signature	
NO	TE: If this is a hospitalized death, or an auto	psy report is available, adjudicate any WHI outcomes using the appropriate

outcomes form.

OMB # 0925-0414 Exp:5/09 COMMENTS -Affix label here-Member ID: ___ - __ - ___ First Name _____M.I.___ Last Name To be completed by Outcomes Coordinator: Staff person: Date Completed: ______(M/D/Y) Adjudication Case No.: Complete a separate form for each hospitalization. Record the hospitalization information below. The admission and discharge date/date of death should match the dates on the attached medical documentation and corresponding provider visit entered in the WHIX database. Items 1 through 4 to be completed by Outcomes Coordinator. Hospital Hospital/Facility Name: _ Zip Code City State Admission Date: _____(M/D/Y) Discharge Date/Date of Death: _____(M/D/Y) Patient's Hospital ID: ICD-9-CM/ICD-10-CM Discharge Diagnosis Codes: Record all ICD-9-CM/ICD-10-CM diagnosis codes in the order they are listed on the hospital face sheet, physician attestation sheet or other documentation listing diagnosis codes. If there are more diagnosis codes than space available, record on a separate page and append to this form. (Do not report codes with a V prefix.) 5. 9. ______ 13. ______ 13. ______ 10. 6. 2. _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 11. 3. _____ 7. 16. _____ 4. 8. 12. ICD-9-CM/ICD-10-CM Procedure Codes: Record all ICD-9-CM/ICD-10-CM procedure codes in the order they are listed on the hospital face sheet, 2. physician attestation sheet or other documentation listing procedure codes. If there are more procedure codes than space available, record on a separate page and append to this form. 9. _______ 1. ______ 10. 2. ______ 6. 7. 11. _____ 15. ____ 15. ____ 3. _____

4. _____

8. _______

12.

16. ______

OMB # 0925-0414 Exp:5/09

3.1.	Discharge diagnoses recorded below?	□ ₀ No	1 Yes
	1	9	
	2		
	3	11	
	4	12	
	5	13	
	6		
	7	15	
	8	16	
Procedu	e ICD-9-CM/ICD-10-CM procedure codes a	re not available,	record all procedures in the order they
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so liable, record on a separate page and appe	urces. If there a nd to this form.	re more procedures than space
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so	urces. If there a nd to this form.	record all procedures in the order they re more procedures than space
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so ilable, record on a separate page and appearance. Procedures recorded below?	urces. If there and to this form.	re more procedures than space
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so liable, record on a separate page and appe	urces. If there and to this form. No 9.	re more procedures than space
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so ilable, record on a separate page and appearance of the procedures recorded below? 1	urces. If there and to this form. No 9 10.	re more procedures than space Yes
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so liable, record on a separate page and appearance of the procedures recorded below? 1	urces. If there a nd to this form.	re more procedures than space Yes
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so ilable, record on a separate page and appearance of the procedures recorded below? 1	urces. If there a nd to this form.	re more procedures than space Yes
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so ilable, record on a separate page and appel Procedures recorded below? 1	urces. If there a nd to this form. No 9 10 11 12 13	re more procedures than space Yes
4. If the are avai	e ICD-9-CM/ICD-10-CM procedure codes a listed on the hospital face sheet or other so liable, record on a separate page and appearance procedures recorded below? 1	urces. If there a nd to this form. No 9 10 11 12 13 14 15	re more procedures than space

OMB #0925-0414 Exp: 5/09

COMMENTS		A.4	fix label here-
		- Aī	iix iabei nere-
		Member ID:	#
To be completed by CCC Cancer Coder:			
Date Completed:	(MM/DD/YY)	Central Case No.:	
Adjudicator Code:	J	Case Copy No.:	
Lice a concrete form for each new diagram	e e i e	I .	
Use a separate form for each new diagno			
1. Date of Diagnosis:	(MM/DE	D/YY)	
2. Primary cancer site: (Mark the one the	at applies best.)		
Main WHI Cancer Outcomes			
Breast ——	→ Ques	tions 1–3, 5–14 requ	ired.
Ovary			
Corpus uteri, endometrium			
Colon (excludes appendix, see bel	ow) Quest	ions 1–3, 5–10 requ	ired.
Rectum			
Rectosigmoid junction			
		tions 1 6 required	
Other Cancer Outcomes —		tions 1–6 required.	Daniel de la decembra de la decembra
Adrenal gland	Eye and adnexa		
□ ₇₄ Adrenal gland □ ₂₁ Anus	Genital organs, fe [other/unspecified]	male \square_{47}	Peripheral nerves & autonomic nervous system
□ ₂₁ / thus □ ₈₆ * Appendix	□ ₆₄ Kidney		•
Biliary tract, parts of	\square_{32}^{64} Larynx	\square_{39}	
[other/unspecified]	Leukemia [hemato]		intrathoracic organs
□ ₆₇ Bladder	reticuloendothelial s		[other/unspecified]
Bones, joints & articular	[includes blood; excl myeloma]	ludes multiple \square_{08}	Salivary glands, major [other/unspecified]
cartilage of limbs	Liver	\square_{16}	0:
Bones, joints & articular	Lung (bronchus)	\square_{73}	
cartilage [other/unspecified]	Lymph nodes		
— /1	☐ ₈₃ * Lymphoma, Hodg	kin's disease	[other/unspecified]
Central Nervous System (excludes brain)	Lymphoma, non-F	lodgkin's \square_{68}	Urinary organs [other/unspecified]
☐ ₅₃ Cervix	disease	П	
Connective, subcutaneous & other soft tissues	Melanoma of the s	skin \square_{55}	specified
Endocrine glands & related	□ ₈₅ * Multiple myeloma □ ₀₅ Oral (mouth) [othe	r/unspecified]	Other (Specify site. Enter
structures [other/unspecified]	Palate		site code in Qx. 3.)
☐ ₁₅ Esophagus			
	Pancreas		

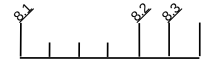
3.	ICD-0-2 Code: Complete for Main Cancer site or "Other Cancer" site not already specified in Question 2. (Note to ancillary study coder, complete as requested by CCC.)
4.	Tumor Behavior: Complete only for an "Other Cancer" diagnosis. (Mark one only.)
	Invasive; malignant; infiltrating; micro-invasive
	In situ; intraepithelial; non-infiltrating; non-invasive; intraductal
	Borderline malignancy; low malignant potential; uncertain whether benign or malignant; indeterminate malignancy
	Unknown
5.	Reporting Source: (Mark one only. If more than one category applies, mark the first applicable category.)
	Hospital inpatient
	Hospital outpatient/radiation or chemotherapy facility, surgical center, or clinic
	Laboratory only (hospital or private) including pathology office
	Physician's office/private medical practitioner
	Nursing/convalescent home/hospice
	Autopsy only
	Death certificate only
6.	Diagnostic Confirmation Status: (Mark one only. If more than one category applies, mark the <u>first</u> applicable category.)
	Microscopically Confirmed:
	Positive histology (pathology)
	Positive exfoliative cytology, no positive histology
	Positive histology (pathology), regional or distant metastatic site only
	Positive microscopic confirmation, method not specified
	Not Microscopically Confirmed:
	Positive laboratory test/marker study
	Direct visualization without microscopic confirmation
	Radiography and other imaging techniques without microscopic confirmation
	Clinical diagnosis only (other than 5, 6 or 7 above)
	Confirmation Unknown:
	Unknown if microscopically confirmed

Complete Questions 7-10 for Main Cancer Outcomes only.

Laterality:	(Mark	one	only.)
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- \square_0 Not a paired site
- Right: origin of primary
- Left: origin of primary
- Only one side involved, right or left origin unspecified
- Bilateral involvement, lateral origin unknown: stated to be single primary
- Paired site, but no information concerning laterality; midline tumor

8. Morphology:



9. EOD (SEER):



10. Summary Stage (SEER): (Mark one only.)

- ☐ In situ
- _______Localized
- Regional

Complete Questions 11–14 for Breast Cancer Only.

11.	Complete the subclassification for Breast	Histology 8522: (Mark one one	ly.)
	☐ ₀ Not applicable		e plus lobular invasive
	Ductal in situ plus lobular in situ	Lobular invasi	ve plus ductal in situ
	Ductal invasive plus lobular in situ		er, ductal and lobular nos
12.	Estrogen Receptor Assay: (Mark one only.) Positive Negative Borderline Ordered/Results not available Unknown/Not done	12.1. Date: (MM/DD/YY)	12.2. Type of assay: (Mark one only.) fmol/mg protein ICC/IHC Other:
13.	Progesterone Receptor Assay: (Mark one only.) 1 Positive 2 Negative 3 Borderline 3 Ordered/Results not available 19 Unknown/Not done	13.1. Date: (MM/DD/YY)	13.2. Type of assay: (Mark one only.)
14.	Her 2/Neu: (Mark one only.) Positive Negative Borderline Ordered/Results not available Unknown/Not done	14.1. Date: (MM/DD/YY)	
	Coder Signature		
15.	Editor Code:		

Ver. 8.2 OMB #0925-0414 Exp: 5/09

COMMENTS		-Affix label here-
		Member ID:
To be complete	ed by Physician Adjudicator.	
Date Complete		Central Case No.:
Adjudicator Cod	de:	Case Copy No.:
Yes No 1.	arterial system (including stroke occurring during to be secondary to brain trauma, tumor, infection	c deficit attributable to an obstruction or rupture of the ng or resulting from a procedure).* Deficit is not known on, or other cause. Deficit must last more than 24 hours, trable lesion compatible with acute stroke on CT or MRI
	*A stroke is defined as procedure-related if it o days after a cardioversion or invasive cardiova	ccurs within 24 hours after any procedure or within 30 scular procedure.
1.1.	. Date of Admission or diagnosis:	 (M/D/Y)
1.2.	Hemorrhagic Stroke Subarachnoid hemorrhage Intraparenchymal hemorrhage Other or unspecified intracranial hemorrh Ischemic Stroke (If selected, complete Classification on the next page.) Occlusion of cerebral or pre-cerebral arte embolism, lacunar infarction) Other	nage (e.g., isolated intraventricular hemorrhage) e questions 1.5 – Oxfordshire and 1.6 - TOAST eries with infarction (cerebral thrombosis, cerebral sease (select this option only if unable to code as
1.3		edure (defined above*). (Mark one.)
1.4.	□ No □ Yes	
		ey department or observation unit, short hospital stays of on to a rehab facility without an associated admission to RVKV

1.5. Oxfordshire Classification (Mark the one category that applies best.)

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	1 Total anterior circulation infarct (TACI)				
	2 Partial anterior circulation infarct (PACI)				
	□₃ La	cunar infarction (LACI)			
	□ ₄ Pc	osterior circulation infarct (POCI)			
1.6.		Org 10172 in Acute Stroke Treatment (TOAST ne <u>one</u> category that applies best.)	Classification		
			Probable	Possible	
		Large artery atherosclerosis (embolus/thrombosis)	□1	\square_5	
		Cardioembolism (high-risk/medium risk)	\square_2	\square_6	
		Small vessel occlusion (lacune)	Пз	\square_7	
		Stroke of other determined etiology	□ ₄	10	
		Stroke of undetermined etiology			
		Two or more causes identified			
		Negative evaluation			
		Incomplete evaluation			
1.7	Harmonia Rain With With With With With With With With	iagnosis based on: (Mark the one category apid onset of neurological deficit and CT or Mith neurological deficit and without evidence of apid onset of localizing neurological deficit with ailable apid onset of neurological deficit with duration as done early and shows no acute lesion consurgical evidence of ischemic infarction of brain or MRI findings of blood in subarachnoid sparamorrhage consistent with neurological signs of sitive lumbar puncture (for subarachnoid hem argical evidence of subarachnoid or intra-pare androme consistent with stroke	RI scan shows and blood (except men duration ≥ 24 hours and the sistent with the new ace, intra-parence or symptoms norrhage)	cute focal brain nottled cerebral nours but imagirathe only available eurologic deficit whymal, or intravenage as the cau	pattern) ng studies are not ele CT or MRI scan erentricular use of a clinical
	— ~	one of the above (e.g., fatal strokes where no CT/MRI does not show lesion consistent with			ence are available;

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Form 132 - Report of Stroke Outcome

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		1.8.	If stroke fatal: (Mark all that apply.)
			Hospitalized stroke within 28 days of death
			Previous stroke and no known potentially lethal non-cerebrovascular disease process
			Stroke diagnosed as cause of death at post-mortem examination
			Stroke listed as underlying cause of death on death certificate
		1.9	Participant's functional status at the time of discharge* (Glasgow Outcome Scale): (Mark the one category that applies best.)
			*Participant may be discharged from the Emergency Department, hospital, or physician's office.
			Good recovery – Patient can lead a full and independent life with or without minimal neurological deficit
			2 Moderately disabled – Patient has neurological or intellectual impairment but is independent
			3 Severely disabled – Patient conscious but dependent on others to get through daily activities
			4 Vegetative survival – Has no obvious cortical functioning
			5 Dead
			☐ 6 Unable to categorize stroke based on available case packet documentation (for limited use only
			when adjudicator is unable to categorize above).
′es □ ₁	No □ ₀	2.	Transient ischemic attack: One or more episodes of a focal neurologic deficit lasting more than 30 seconds and no longer than 24 hours. Rapid evolution of the symptoms to the maximal deficit in less than 5 minutes, with subsequent complete resolution. No head trauma occurring immediately before the onset of the neurological event.
		2.1.	Date of Admission or diagnosis: (M/D/Y)
′es]	No □ ₀	3.	Carotid artery disease requiring and/or occurring during hospitalization. Disease must be symptomatic and/or requiring intervention (i.e., vascular or surgical procedure).
		3.1.	Date of Admission: (M/D/Y)
		3.2.	Diagnosis: (Mark one.)
			Carotid artery occlusion and stenosis without documentation of cerebral infarction
			Carotid artery occlusion and stenosis with written documentation of cerebral infarction
		3.3.	Carotid artery disease based on (Hospitalization <u>plus</u> one or more of the following): (Mark all that apply.)
			Symptomatic disease with carotid artery disease listed on the hospital discharge summary
			\square_2 Symptomatic disease with abnormal findings (\ge 50% stenosis) on carotid angiogram, MRA, or
			Doppler flow study
			Vascular or surgical procedure to improve flow to the ipsilateral brain
			Responsible Adjudicator Signature
			responsible Aujunicator Signature