22-23 $24-27$ $28-29$ MONITORING OF SHEP N	Page 1 of 2
(4) $(5)$ $(6)$ $(8)$	$(1)^{30-32}$ $(2)^{33}$ $(7)^{40}$
Patient ID Acrostic Acrostic	Form No. SH 090 Ver No. 2 Seq No.
•••••	
3 36-37 38-39 34-35	CODING RESULTS:
Dâte Received LL-LL-LL	a. Stroke (b/1) (31) 122
Date of Initial Report	
Date of Onset DD-DD-DD-53-58	b. Acute MI (b/1) (33) 124
CHECK TYPE OF EVENT:	c. Left ventricular failure $\Box$ (b/1) $3$ $^{125}$
$59  \Box 60  \Box 61  \bigcirc 155$	d. TIA (b/1) (32) 123
	e. Coronary artery bypass surgery $\square$ (b/1) $156$
LVF $\Box$ 0ther $\Box$ 15 $\Box$ Admission to nursing home $\Box$ Date of Final Report $\Box$	f. Carotid endarterectomy or carotid bypass (b/1) 59
Date of Final Report	g. Other coronary artery procedure,
<b>DOCUMENTATION:</b> b = Not Rec'd 1 = Received 2 = N/A, Won't Receive	including angioplasty $\square$ (b/1) $60$ $158$
Hospital Records $\Box (49)^{70}$ CT Scan $\Box (50)^{71}$	Angioplasty 101 199
SH24 $\square (51)^{72}$ SH27 $\square (52)^{73}$ SH28 $\square (53)^{74}$	Catheterization 102 200
Date documentation complete:	Other coronary procedure $\Box$ 103 201
CT scan to be coded? 18 81	h. Other vascular surgery (b/1) (159
Date all CT coding received:	I. Angina pectoris (b/1) 62 160
CT coding final? $\square$ $20$ 88	j. Significant ventricular arrhythmia (b/1) (3) 161
CT to be adjudicated? $\square^{21}$ 89 90-95	k. Aortic aneurysm (b/1) 64 162
Date CT adjudication complete:	I. Pulmonary embolism (b/1) (65) 163
Date event sent to coders:	m. Atrial fibrillation (b/1) (b/2) 164
Coder number: 104-105 106-107	n. Valvular heart disease (b/1) 67 165
Date all received from Coders:	o. Cardiomyopathy (b/1) (b/5) 166
Coding final? 108-113	p. Left ventricular hypertrophy (b/1) (9) 167
Event to be adjudicated? $\square$ 115	q. Other cardiovascular (b/1) Specify:
Date adjudicated:	r. Renal disease (b/1) (7l) 169 (70) 168
	s. Diabetes mellitus $\square$ (b/1) $170$



Obsolete fields: 54 55 56

## **MONITORING OF SHEP NON-FATAL EVENTS**

Patient ID	Form No. SH 090 Ver No. 2 Seq No.
<del>(73)</del> 171	<b>(91)</b> 189
t. Neoplastic disease (b/1) Specify site(s)	q. Other cardiovascular (b/1) Specify:
Cancer primary site #1	r. Renal disease (b/1) (92) 190
Cancer primary site #2 $202-203$ page!	s. Diabetes mellitus $\square$ (b/1) $9$ $191$ $192$
Cancer primary site #3 $\Box\Box\Box$ (106)	t. Neoplastic disease (b/1) Specify site(s)
u. Gastrointestinal disease $1006-207$ (b/1) $100$ $100$	u. Gastrointestinal disease $\Box$ (b/1) $95$ 193
v. Respiratory disease $\square$ (b/1) $\overbrace{75}$ $173$	v. Respiratory disease $\Box$ (b/1) $96$ $194$
w. Infectious disease $\square$ (b/1) $\overbrace{76}$ $_{174}$	w. Infectious disease $\Box$ (b/1) $\overbrace{97}$ 195
x. Accident/injury (b/1) (77) 175	x. Accident/injury (b/1) (78) 196
y. Other non-cardiovascular (b/1) Specify:	y. Other non-cardiovascular (b/1) Specify:
z. Indeterminate (b/1) (36) 178 176	z. Indeterminate (b/1 (b/1 198 99) 197
IF INDETERMINATE: e-z	STROKE SUBTYPING: 128-133
e. Coronary artery bypass surgery (b/1) 177	Date stroke subtyping sent:
f. Carotid endarterectomy or carotid bypass (b/1) (60)	Date subtyping received:
g. Other coronary artery procedure, $(\widehat{\mathbf{S1}})$ $_{179}$	Subtyping final 39 140 134-139
including angioplasty (b/1)	Adjudicated? (b/1) 40 141
h. Other vascular surgery (b/1) (82) 180	Date subtype adjudication complete:
I. Angina pectoris $\Box$ (b/1)( $83$ ) 181	
j. Significant ventricular arrhythmia (b/1) (b/1) 182	STROKE SUBTYPE:
k. Aortic aneurysm (b/1) (85) 183	Subarachnoid hemorrhage 148
I. Pulmonary embolism $\square$ (b/1)( $\sqrt{6}$ ) 184	Intra parenchymal hemorrhage $\Box$ (43) 149
m. Atrial fibrillation $\square$ (b/1) (87) 185	Lacunar (b/1) (44) 150
n. Valvular heart disease (b/1) (88) 186	Embolic (b/1) (45) 151
o. Cardiomyopathy (b/1) (89) 187	Atherosclerotic (b/1) 46 152
<u> </u>	Unknown/ischemic (b/1) 47 153
p. Left ventricular hypertrophy $\Box$ (b/1) $90$ 188	Unknown type $\square$ (b/1) $\cancel{(48)}$ 154

Cancer Site Codes			
01	Colon	25	Benign tumor (see code 99)
02	Rectum (see code 41)	26	Multiple myeloma
03	Lung	27	Vulva
04	Malignant melanoma	28	Head & neck
05	Skin, not melanoma	29	Bone
06	Breast	30	Muscle
07	Uterine, body	31	Salivary gland
08	Uterine	32	Polyps, colon or rectal
09	Uterine	33	Leukemia
10	Ovarian	34	Vaginal
11	Prostate	35	Parathyroid adenoma
12	Lymphatic, hematopoietic	36	Thoracic meningioma - tumor on spinal cord
13	Liver	37	Pituitary
14	Bladder	38	Neck
15	Kidney	39	Thyroid
16	Pancreatic	40	Gall bladder
17	Gastric	41	Rectum (see code 02)
18	Esophagus	42	Ureter
19	Oral	43	Parotid gland
20	Pharynx	44	"Throat"
21	Upper larynx	45	Leiomyomasarcoma
22	Central nervous system	46	Fibrocystiocytoma
23	Other malignant neoplasm		
24	Unspecified primary site	99	Not cancer (other tumor) (see code 25)