

SHEP SILENT MI FORM

(data entered from computer listings)

22-23 24-27 28-29 41-46
 (3) (4) (5) (6)
 ID : ___ - ___ - ___ Acrostic : _____

(1) 30-32 Form #	33	(2) Ver #	
(514) 3-8 Batch Date		11-16	(515) Date Mod
(516) 17-20 Time Mod	21	(517) Ed Status	40 (518) Seq #

(7)
 Key Date : 36-37 - 38-39 - 34-35 (date received)
 Month Day Year

INDIVIDUAL ECG RESULTS:

	Date			QS1	QS2	QS3
	Month	Day	Year			
Baseline	___ - ___ - ___ 47-48 49-50 51-52	(8)	___ (9) 53-54	___ (10) 55-56	___ (11) 57-58	
Two-year	___ - ___ - ___ 59-60 61-62 63-64	(12)	___ (13) 65-66	___ (14) 67-68	___ (15) 69-70	
Final annual	___ - ___ - ___ 71-72 73-74 75-76	(16)	___ (17) 77-78	___ (18) 79-80	___ (19) 81-82	

FINAL DIAGNOSIS:

		1=Yes 2=No	ED Rule
Baseline	→ Two-year	___ (20) 83	___ (21) 84
Baseline	→ Final	___ (22) 85	___ (23) 86
Two-year	→ Final	___ (24) 87	___ (25) 88

Note: "ED" = Evolving Diagnostic. See next page.

EVOLVING DIAGNOSTIC ECG FOR SHEP ECG SERIAL CHANGE

ED1 through ED7 cannot be assigned if a 7-1-1 code is present.
 ED2 through ED7 cannot be assigned if a 7-2-1 or 7-4 code is present.

CHANGE	BASELINE ECG			FOLLOW-UP ECG		
	CODE-1	CODE-4	CODE-5 CODE:9-2	CODE-1	CODE-4	CODE-5 CODE:9-2
ED1	No:1-CODE 1-3-X			1-1-1 TO 1-2-5,1-2-7 1-1-X		
ED2	1-2-8,1-3-X	No:4-1-X,4-2		1-1-1 TO 1-2-5,1-2-7 PLUS	4-1-X,4-2	
ED3	1-2-8,1-3-X		No:5-1,5-2	1-1-1 TO 1-2-5,1-2-7 PLUS		5-1,5-2
ED4	1-2-8,1-3-X		No:9-2	1-1-1 TO 1-2-5,1-2-7 PLUS		9-2
ED5	No:1-CODE	No:4-1-X,4-2		1-2-8,1-3-X	PLUS 4-1-X,4-2	
ED6	No:1-CODE		No:5-1,5-2	1-2-8,1-3-X	PLUS	5-1,5-2
ED7	No:1-CODE		No:9-2	1-2-8,1-3-X	PLUS	9-2

ED -- Evolving Diagnostic;
 Diagnostic Q-code -- 1-1-1 to 1-2-5, 1-2-7; Equivocal Q-code -- 1-2-8, 1-3-X;
 Major ST-segment Depression -- 4-1-X, 4-2; Major T-wave inversion -- 5-1, 5-2