## **E/M Documentation Auditor's Instructions**

Name:	vice:	ID#		Doctor:				
1. History								
Refer to data sec describes the HP history. If no colu	I, ROS and PFS mn contains thr	SH. If one colum ee circles, the co	n contains three olumn containin	rring to data, circle t circles, draw a line g a circle farthest to n the appropriate gr	down that column the LEFT ider	umn to the bo	ottom row to iden	tify the type of
HPI (History of F status of 3 chroni	ents recorded.				Status of 3 Chronic Conditions			
O Location O Quality	O Severity O Duration	O Timing O Context	O Associated & Sympton O Modifying	ns		O Brief (1-3)		Extended (4 or more)
	198	95 HPI Guide	eiines					
O Location O Quality	O Severity O Duration	O Timing O Context	O Associated & Sympton O Modifying	ms		O Brief (1-3)		O Extended (4 or More)
ROS (Review of O Constitutional O Eyes O GU	O All/Immuno	O Ears, nose, r O Neuro O GI		O Integumentary O Cardiac/ vasc. O Endo	O N/A	Pertinent to problem (1 system)	Extended (pert & others) (2-9 systems)	Complete (pert & all others) (10 systems)
PFSH (Past, Fan			<b>3</b> 1 0 y 0 1 1	• Lilao	0	(1 3y3(cm)	(2 5 3ystems)	0
O Past history ( and treatments) O Family history diseases that ma O Social history	nily, including	N/A	N/A	Pertinent 1 history item	*Complete 2-3 history areas			
* Complete PFSI: 2 history areas: care, home care; care; and d) subs	a) established p b) emergency o	department; c) s		•	PROBLEM FOCUSED 99201 99212	EXP. PROBLEM FOCUSED 99202 99213	DETAILED 99203 99214	COMPRE- HENSIVE 99204/99205 99215
3 history areas: home care; b) co and e) initial nurs	a) new patients nsultations; c) ii	- office (outpation			Final History requires all 3 components above are met or exceeded			
Explanation (I	HPI Element	s)						
O Loca			uality:	O Severity:	<b>O</b> Dur	ation:	<b>O</b> Tir	ning:
(Is pain diffuse or localized? Im-lateral or bilateral? Fixed or migratory? Radiating or referred?)  (Is pain sharp, dull, throbbing, stabbing, constant or intermittent, acute or chronic, stable, improving or worsening?)  (1-10, with 1 being no pain and 10 being the worst pain experienced)					symp	(How long have symptoms (Is it nocturnal, continuous? Is a repetitive patt		us? Is there
<b>O</b> Cor	O Modifyir	<b>O</b> Assoc. & Sym <sub>l</sub>	-			<del>l</del> PI		
(Where is pt and doing when so signs begin? Were present before)	(additional sen feeling		(status of	at least 3 chroni conditions)	c or inactive			
	ALL	INFO IN TH	E SHADED	AREAS IS FOR	THE 1997	GUIDELIN	IES	





### 2. Examination

Refer to data section (table below) in order to quantify. After referring to data, identify the type of examination. Circle the type of examination within the appropriate grid in section 5.

CPT Type of Exam	95 Guidelines	97 Guidelines	Exam Equals
Problem Focused Exam <b>(PF)</b>	One body area or organ system	1-5 bulleted elements	
Expanded Problem Focused Exam <b>(EPF)</b>	2-7 Body Systems - No detail of any system required	6-11 bulleted elements	
Detailed Exam <b>(D)</b>	2-7 body systems w/affected system in detail	12-17 bulleted elements for 2 or more systems	
Comprehensive Exam (C)	8 or more body systems	Not Applicable for 1997 Guidelines	
Comprehensive Exam (C)	Not Applicable to 1995 Guidelines	18 or more bulleted elements for 9 or more systems.	
	Not Applicable to 1995 Guidelines	See requirements for individual single system exams	

## 3. Medical Decision Making

#### **Number of Diagnoses or Treatment Options**

Identify each problem or treatment option mentioned in the record. Enter the number in each of the categories in Column B in the table below. (There is a maximum number in two categories.) Do not categorize the problem(s) if the encounter is dominated by counseling/coordinating of care, and if duration of time is not specified. In that case, enter 3 in the total box.

## Number of Diagnoses or Treatment Options

A	В	x C =	D
Problem(s) Status	Number	Points	Result
Self-limited or minor (stable, improved, or worsening)	Max=2	1	
Est. problem (to examiner); stable, improved		1	
Est. problem (to examiner); worsening		2	
New problem (to examiner); no add'l workup planned	Max=1	3	
New problem (to examiner); add'l workup planned		4	
		Total:	

Multiply the number in columns B & C and put the product in column D. Enter a total for column D.

Bring total to line A in the Final Result for Complexity (table next page).

#### Amount and/or Complexity of Data Reviewed

For each category of reviewed data identified, circle the number in the points column. Total the points.

# Amount and/or Complexity of Data Reviewed

Reviewed Data	Points
Review and/or order of clinical lab tests	1
Review and/or order tests in the radiology section of CPT	1
Review and/or order of tests in the medicine section of CPT	1
Discussion of test results with performing physician	1
Decision to obtain old records and/or obtain history from someone other than patient	1
Review and summarization of old records and/or obtaining history from someone other than patient and or discussion of case with another health care provider	2
Independent visualization of image, tracing or specimen itself (not simply review of report)	2
Total:	

Bring total to line C in Final Result for Complexity (table next page)





Use the risk table below as a guide to assign risk factors. It is understood that the table below does not contain all specific instances of medical care: the table is intended to be used as a guide. Circle the most appropriate factor(s) in each category. The overall measure of risk is the highest level circled. Enter the level of risk identified in Final Result for Complexity (table below).

Risk of Com	Risk of Complications and/or Morbidity or Mortality								
Level of Risk	Presenting Problem(s)	Diagnostic Procedure(s) Ordered	Management Options						
Minimal	O One self-limited or minor problem, e.g., cold, insect bite, Tinea Corporis	<ul> <li>O Laboratory tests requiring venipuncture</li> <li>O Chest x-rays</li> <li>O EKG / EEG</li> <li>O Urinalysis</li> <li>O Ultrasound, e.g., echo</li> <li>O KOH prep</li> </ul>	<ul><li>O Rest</li><li>O Gargles</li><li>O Elastic bandages</li><li>O Superficial dressings</li></ul>						
Low	<ul> <li>Two or more self-limited or minor problems</li> <li>One stable chronic illness, e.g., well-controlled hypertension or non-insulin dependent diabetes, cataract, BPH</li> <li>Acute uncomplicated illness or injury, e.g., cystitis, allergic rhinitis, simple sprain</li> </ul>	<ul> <li>Physiologic tests not under stress, e.g., pulmonary function tests</li> <li>Non-cardiovascular imaging studies with contrast, e.g., barium enema</li> <li>Superficial needle biopsies</li> <li>Clinical laboratory tests requiring arterial puncture</li> <li>Skin biopsies</li> </ul>	<ul> <li>O Over-the-counter drugs</li> <li>O Minor surgery with no identified risk factors</li> <li>O Physical therapy</li> <li>O Occupational therapy</li> <li>O IV fluids</li> </ul>						
Moderate	O One or more chronic illnesses with mild exacerbation, progression, or side effects of treatment O Two or more stable chronic illnesses O Undiagnosed new problem with uncertain prognosis, e.g., lump in breast O Acute illness with systematic symptoms, e.g., pyelonephritis, pneumonitis, colitis. O Acute complicated injury, e.g., head injury with brief loss of consciousness	<ul> <li>O Physiologic tests not under stress, e.g., cardiac stress test, fetal contraction stress test</li> <li>O Diagnostic endoscopies with no identified factors</li> <li>O Deep needle or incisional biopsy</li> <li>O Cardiovascular imaging studies with contrast and no identified risk factors, e.g. arteriogram cardiac cath</li> <li>O Obtain fluid from body cavity, e.g., lumbar puncture, thoracentesis, culdecentisis</li> </ul>	O Minor surgery with identified risk factors O Major surgery (open, percutaneous or endoscopic) with no identified risk factors O Prescription drug management O Therapeutic nuclear medicine O IV fluids with additives O Closed treatment of fracture or dislocation without manipulation						
High	O One or more chronic illnesses with severe exacerbation, progression, or side effects of treatment O Acute or chronic illnesses or injuries that may pose a threat to life or bodily function, e.g., multiple trauma, acute MI, pulmonary embolus, severe respiratory distress, progressive severe rheumatoid arthritis, psychiatric illness with potential threat to self or others, peritonitis, acute renal failure O An abrupt change in neurologic status, e.g., seizure, TIA, weakness or sensory loss	O Cardiovascular imaging studies with contrast with identified risk factors O Cardiac electrophysiological tests O Diagnostic endoscopies with identified risk factors O Discography	O Major surgery (open, percutaneous or endoscopic with identified risk factors). O Emergency major surgery (open, percutaneous or endoscopic) O Parenteral controlled substances O Drug therapy requiring intensive monitoring for toxicity O Decision not to resuscitate or descalate care because of poor prognosis						

#### **Final Result for Complexity**

Draw a line down any column with 2 or 3 circles to identity the type of decision making in that column. Otherwise, draw a line down the column with the 2nd circle from the left. After completing this table, which classifies complexity, circle the type of decision making within the appropriate grid in section 5.

	Final Result for Complexity									
А	Number of diagnosis or treatment options	1 Minimal	2 Limited	3 Multiple	4 Extensive					
В	Highest risk options	Minimal	Low	Moderate	High					
С	Amount and complexity of data	1 Minimal or low	2 Limited	3 Multiple	4 Extensive					
Type of decision making		Straight Forward	Low Complex	Moderate Complex	High Complex					





### 4. Time

If the physician documents total time and suggests that counseling or coordinating care dominates (more than 50%) the encounter, time may determine level of service. Documentation may refer to prognosis, differential diagnosis, risks, benefits of treatment, instructions, compliance, risk reduction or discussion with another health care provider.

Does documentation reveal total time?	Time:	Face-to-face in outpatient setting; unit/floor in inpatient setting	yes	no
Does documentation describe the content of consulting or coordinating care?				no
Does documentation reveal or coordinating care?	yes	no		

<sup>\*</sup> If all answers are "yes," select level based on time.

5. Level of Service									
OUTPATIENT, CONSULTS (OUTPATIENT, INPATIENT & CONFIRMATORY), AND ER									
	New Office/Consults/ER requires 3 components within shaded area					red	quires 2 co	shed Office mponents v ed area	
History	PF	EPF	D ER:EPF	C ER:D	С	PF	EPF	D	С
Examination	PF	EPF	D ER:EPF	C ER:D	С	PF	EPF	D	С
Complexity of Medical Decision	SF	SF ER: L	L ER:M	M	П	SF	٦	M	Н
Average time (minutes)	99201-10 NEW 99241-15	99202-20 NEW 99242-30	99203-30 NEW 99243-40	99204-40 NEW 99244-60	99205-60 NEW 99245-80	99212	99213	99214	99215
(Confirmatory consults & ER have no average time)	99241-15 OUTPT CONS 99251-20 IP CONS ER 99281	OUTPT CONS 99252-40 IP CONS ER 99282	OUTPT CONS 99253-55 IP CONS ER 99283	OUTPT CONS 99254-80 IP CONS ER 99284	OUTPT CONS 99255-110 IP CONS ER 99285	10 min.	15 min.	25 min.	40 min.
LEVEL	I	II	III	IV	V	II	III	IV	V

<sup>\*</sup> Level I established visit is for when a patient sees the nurse, not the doctor.

PF=Problem Focused C=Comprehensive EPF= Expanded Problem Focused

INPATIENT									
requi	Initial Hos Consult red	•	mponents						
History	PF INTER.	EPF INT.	D interval	History D & C C					
Exam	PF	EPF	D	Exam	D&C	С	С		
MDM	SF/L	M	Н	MDM	SF/L	М	Н		
Average Time	15-99231 Subsequent	25-99232 Subsequent	35-99233 Subsequent	Average Time	30-99221 Init. IP 99218 Obs. Care	50-99222 Init. IP 99219 Obs. Care	70-99223 Init. IP 99220 Obs. Care		
LEVEL	I	II	III	LEVEL	I	II	III		





M=Moderate

H=High

D=Detailed

L= Low