Chart #:	E/M Audi	t Form						
Patient Name:	Date of service: / /]	Provider: MR #:						
Place of Service:	Service Type:	Insurance Carrier:						
Code (s) selected:	Code(s) audited:	Over Under Correct Miscoded						
History								
History of Present Illnes	ss Review of Syste	ems Past, Family & Social History						
 □ Location □ Quality □ Severity □ Duration □ Timing □ Context □ Modifying factors □ Associated signs an □ No. of chronic diseated 	ases Musculoske Musculoske Musculoske Neurologica Psychiatric Endocrine Hematologi Allergic/im	□ Current medication mouth, throat □ Prior illnesses and injuries ilar □ Operations and hospitalizations □ Age-appropriate immunizations □ Allergies □ Dietary status tinal □ Allergies □ Dietary status try FAMILY eletal □ □ Health status or cause of death of parents, siblings, and children □ Hereditary or high risk diseases □ Diseases related to CC, HPI, ROS						
PF=Brief HPI EPF=Brief HPI, ROS (Pertinent=1) Detailed= Extended HPI (4+) + ROS=(Comprehensive= Extended HPI + ROS ■ PFSH Form reviewed, no change **Extended HPI=Status of 3 chronic il	8 (10 + systems) PFSH=2 ED, 2 Est, 3 PFSH form reviewed, updated	 ☐ Marital status □Sexual history ☐ Occupational history ☐ Use of drugs, alcohol, or tobacco New ☐ Extent of education PFSH form new ☐ Current employment □Other ☐ Uistory 						

General Multi-System Examination

Constitutional □ 3 of 7 (BP,pulse,respir,tmp,hgt,wgt) General Appearance Eyes Conjunctivae, Lids Eyes: Pupils, Irises □ Ophthal exam -Optic discs, Pos Seg ENT Ears, Nose □ Oto exam -Aud canals,Tymp membr □ Hearing □ Nasal mucosa, Septum, Turbinates ENTM: Lips, Teeth, Gums □ Oropharynx -oral mucosa, palates Neck Neck □ Thyroid Respiratory Respiratory effort □ Percussion of chest □ Palpation of chest □ Auscultation of lungs Cardiovascular □ Palpation of heart □ Auscultation of heart (& sounds) □ Carotid arteries □ Abdominal aorta □ Femoral arteries □ Pedal pulses Extrem for periph edema/varicoscities Chest □ Inspect Breasts □ Palpation of Breasts & Axillae

Gastrointestinal □ Abd (+/- masses or tenderness) Liver, Spleen □ Hernia (+/-) □ Anus, Perineum, Rectum \Box Stool for occult blood **GU/Female** □ Female: Genitalia, Vagina □ Female Urethra □ Bladder □ Cervix □ Uterus □ Adnexa/parametria GU/Male □ Scrotal Contents □ Penis □ Digital rectal of Prostate Lymphatic Lymph: Neck Lymph: Axillae □ Lymph: Groin □ Lymph: Other Musculoskeletal \Box Gait (...ability to exercise) □ Palpation Digits, Nails □ Head/Neck: Inspect, Palp □ Head/Neck: Motion (+/-pain,crepit) □ Head/Neck: Stability (+/-lux,sublux) □ Head/Neck: Muscle strength & tone □ Spine/Rib/Pelv: Inspect, Palp Spine/Rib/Pelv: Motion Spine/Rib/Pelv: Stability □ Spine/Rib/Pelv: Strength and tone □ R.Up Extrem: Inspect, Palp

□ R.Up Extrem: Motion (+/- pain, crepit) □ R.Up Extrem: Stability (+/- lux, sublux) □ R.Up Extrem: Muscle strength & tone L.Up Extrem: Inspect, Palp □ L.Up Extrem: Motion (+/- pain, crepit) □ L.Up Extrem: Muscle strength & tone □ R.Low Extrem: Inspect, Palp □ R.Low Extrem: Motion (+/-pain, crepit) R.Low Extrem: Stability (+/- lux, laxity) □ R.Low Extrem: Muscle strength & tone □ L.Low Extrem: Inspect, Palp L.Low Extrem: Motion (+/-pain, crepit) L.Low Extrem: Stability (+/- lux, sublux) □ L.Low Extrem: Muscle strength & tone Skin □ Skin: Inspect Skin & Subcut tissues □ Skin: Palpation Skin & Subcut tissues Neuro Neuro: Cranial nerves (+/- deficits) □ Neuro: DTRs (+/- pathological reflexes) □ Neuro: Sensations Psychiatry Psych: Judgement, Insight Psych: Orientation time, place, person Psych: Recent, Remote memory
 Psych: Mood, Affect (depression, anxiety) Exam:

1995-1=PF, limited 2-7=EPF, extended 2-7=Detailed, 8+ organ systems=Comprehensive **1997**-1-5=PF, 6-11=EPF, 2x6 systems=D 2 from 9 systems=Comp.

TABLE OF RIS

Number of Diagnoses/Management Options	Points
Self-limited or minor (Stable, improved or worsening) → Maximum 2 points in this category.	1
Established problem (to examining MD); stable or improved	1
Established problem (to examining MD); worsening	2
New problem (to examining MD); no additional work-up planned →	<mark>3</mark>
New problem (to examining MD); additional work-up (e.g. admit/transfer)	4
Total	3

Amount and/or Complexity of Data Reviewed	Points
Lab ordered and/or reviewed (regardless of # ordered)	1
X-ray ordered and/or reviewed (regardless of # ordered)	1
Medicine section (90701-99199) ordered and/or reviewed	1
Discussion of test results with performing physician	1
Decision to obtain old record and/or obtain hx from someone other than patient	1
Review and summary of old records and/or obtaining hx from someone other than patient and/or discussion with other health provider	2
Independent visualization of image, tracing, or specimen (not simply review of report)	2
Total	

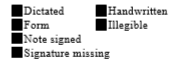
Level of Risk	Presenting Problem(s)	Diagnostic Procedure(s) Ordered	Management Options Selected
Minimal	 One self-limited or minor problem, eg, cold, insect bite, tinea corporis 	Laboratory tests requiring venipuncture Chest x-rays EKG/EEG Urinalysis Ultrasound, eg., echocardiography KOH prep	• Rest • Gargles • Elastic bandages • Superficial dressings
Low	 Two or more self-limited or minor problems One stable chronic illness, eg, well controlled hypertension, non-insulin dependent diabetes, cataract, BPH Acute uncomplicated illness or injury, eg, cystitis, allergic rhinitis, simple sprain 	 Physiologic tests not under stress, eg, pulmonary function tests Non-cardiovascular imaging studies with contrast, eg, barium enema Superficial needle biopsies Clinical laboratory tests requiring arterial puncture Skin biopsies 	 Over-the-counter drugs Minor surgery with no identified risk factors Physical therapy Occupational therapy IV fluids without additives
Moderate	 One or more chronic illnesses with mild exacerbation, progression, or side effects of freatment Two or more stable chronic illnesses Undiagnosed new problem with uncertain prognosis, eg. lump in breast Acute illness with systemic symptoms, eg, pyelonephritis, pneumonitis, colitis Acute complicated injury, eg, had injury with brief loss of consciousness 	 Physiologic tests under stress, eg. cardiac stress test, fetal contraction stress test Diagnostic endoscopies with no identified risk factors Deep needle or incisional biopsy Cardiovascular imaging studies with contrast and no identified risk factors, eg. arteriogram, cardiac catheterization Obtain fluid from body cavity, eg lumbar puncture, thoracentesis, culdocentesis 	 Minor surgery with identified risk factors Elective major surgery (open, percutaneous or endoscopic) with no identified risk factors Prescription drug management Therapeutic nuclear medicine IV fluids with additives Closed treatment of fracture or dislocation without manipulation
High	 One or more chronic illnesses with severe exacerbation, progression, or side effects of treatment Acute or chronic illnesses or injuries that pose a threat to life or bodily function, eg, multiple trauma, acute M1, pulmonary embolus, severe respiratory distress, progressive severe rheumatoli arthritis, psychiatric illness with potential threat to self or others, peritonitis, acute renal failure An abrupt change in neurologic status, eg, seizure, TIA, weakness, sensory loss 	 Cardiovascular imaging studies with contrast with identified risk factors Cardiac electrophysiological tests Diagnostic Endoscopies with identified risk factors Discography 	Elective major surgery (open, percutaneous or endoscopic) with identified risk factors Emergency major surgery (open, percutaneous or endoscopic) Parenteral contolled substances Drug therapy requiring intensive monitoring for toxicity Decision not to resuscitate or to de- escalate care because of poor prognosis

Medical Decision Making	SF	LOW	MOD	HIGH
Number of Diagnoses or Treatment Options	1	2	<mark>3</mark>	4
Amount and/or Complexity of Data to be Reviewed	l	2	3	4
Risk of Complications, Morbidity, Mortality	Minimal	Low	Moderate	High
MDM Level=2 out of 3			Moderate	

MDM Moderate

Chart Note

Comments



Other Services or Modalities: