

Review of Systems					
Constitutional	no	yes	Musculoskeletal	no	yes
Weight loss			Arthralgias		
Fevers			Myalgias		
Chills			Muscle weakness		
Night sweats			Joint swelling		
Fatigue			NSAID use		
Other:			Other:		
Blurred vision			Rash		
Eye pain			Pruritis		
Discharge			Sores		
Dry eyes			Nail changes		
Decreased vision			Skin thickening		
Other:			Other:		
Blurred vision	no	yes	Skin	no	yes
Blurred vision			Rash		
Eye pain			Pruritis		
Discharge			Sores		
Dry eyes			Nail changes		
Decreased vision			Skin thickening		
Other:			Other:		
Blurred vision	no	yes	Neurological	no	yes
Sore throat			Migraines		
Tinnitus			Numbness		
Bloody nose			Ataxia		
Hearing loss			Tremors		
Sinusitis			Vertigo		
Other:			Other:		
Respiratory	no	yes	Endocrine	no	yes
Short of breath			Excess thirst		
Cough			Diarrhea		
Hemoptysis			Heat intolerance		
Wheezing			Heat intolerance		
Pleurisy			Goiter		
Other:			Other:		
Cardiovascular	no	yes	Psychiatric	no	yes
Chest pain			Depression		
PND			Anxiety		
Palpitations			Anti-depressants		
Edema			Alcohol abuse		
Orthopnea			Drug abuse		
Syncope			Insomnia		
Other:			Other:		
Gastrointestinal	no	yes	Hemat/lymphatic	no	yes
Nausea			Easy bruising		
Vomiting			Bleeding diathesis		
Diarrhea			Blood clots		
Hematemesis			Swollen glands		
Melena			Lymphedema		
Other:			Other:		
Genitourinary	no	yes	Allergic/immun	no	yes
Hematuria			Allergic rhinitis		
Dysuria			Hay fever		
Hesitancy			Asthma		
Incontinence			Positive PPD		
UTIs			Hives		
Other:			Other:		

Patient: Richard Hayes Date: 1/27/08

Established Office Visit

2 out of 3 Key Components Required				
E/M	Hx	Exam	MDM	Time
99212	PF	PF	SF	10
99213	EPF	EPF	Low	15
99214	Det	Det	Mod	25
99215	Comp	Comp	High	40

Chief Complaint: FLU CKD ?

HPI Brief: 1 - 3 HPI elements\* Extended: 4 HPI elements\* or status of 3 problems

PT'S CKD remain stable & GFR is 42. HTN is optimally controlled on current ARB. DM has improved & HgA1c now < 7. ?

\*HPI Elements: Location, Quality, Timing, Severity, Duration, Context, Modifying Factors, Associated Signs and Symptoms

Pertinent Past Medical, Family and Social History  
 PMH CAD, PVD ?  
 FH  
 SH

Levels of History ?  
 Problem Focused: Brief HPI, no ROS/PFSH  EPF: Brief HPI, 1 ROS, no PFSH   
 Detailed: Ext HPI, 2 - 9 ROS, 1/3 PFSH  Comp: Ext HPI, 10 ROS, 2/3 PFSH

Data Reviewed  
149 31  
4023 1.8 33 HgA1c 6.8  
PCR 400 mg/lb ?

Data Points						
Review and/or order labs	Review and/or order X-rays	Review and/or order medical test (PFTs, EKG, echo, cath)	Discuss test with MD	Review any image, tracing, specimen	Order old records	Summarize old records
1 <input checked="" type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	2 <input type="checkbox"/>	1 <input type="checkbox"/>	2 <input type="checkbox"/>

Physical Exam			Abnormal Findings
CONSTITUTIONAL	yes	no	
Record three vital signs			
<u>130/80, 64, 98.0</u>	<input checked="" type="checkbox"/>		
Conversant/NAD	<input checked="" type="checkbox"/>		
EYES	yes	no	
Pink conjunctivae; no ptosis			
PERRLA			
Fundi clear, no AV nicking			
ENMT	yes	no	
Nose and ears appear normal			
Good dentition			
No pharyngeal erythema			
NECK	yes	no	
Non-tender, no masses			
No thyromegaly or nodules			
RESPIRATORY	yes	no	
Normal respiratory effort			
Clear to auscultation	<input checked="" type="checkbox"/>		
Clear to percussion	<input checked="" type="checkbox"/>		
CARDIOVASCULAR	yes	no	
No carotid bruits			
RRR, no MRGs	<input checked="" type="checkbox"/>		
No peripheral edema	<input checked="" type="checkbox"/>		
GASTROINTESTINAL	yes	no	
Abdomen soft, with no masses			
No hepatosplenomegaly			
No hernias			
Heme occult negative			
MUSCULOSKELETAL	yes	no	
Normal gait and station			
No digital cyanosis or clubbing			
SKIN	yes	no	
No rashes, ulcers or lesions			
Normal turgor and temperature			
NEUROLOGIC	yes	no	
CNS intact			
No sensory deficits			
DTRs intact and symmetrical			
PSYCHIATRIC	yes	no	
Appropriate affect			
A&OX3			
Intact judgment and insight			

Assessment (Assign problem points)

4	3	1	2	1
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
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<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Stable Stage III CKD  
Well controlled HTN  
Stable DM

MDM | Prob Pts | Data Pts | Risk

SF	<input type="checkbox"/>	≤ 1	1	Min
Low	<input type="checkbox"/>	2	2	Low
Mod	<input checked="" type="checkbox"/>	3	3	Mod
High	<input type="checkbox"/>	≥ 4	4	High

Only 2 out of 3 MDM dimensions required

Plan

- Continue current med
- RTC in 4 mo & labs
- ADHD NSAID/CX-2's
- PT educated about current GFR & strategy to delay progression

99212	<input type="checkbox"/>
99213	<input type="checkbox"/>
99214	<input checked="" type="checkbox"/>
99215	<input type="checkbox"/>

Minimal Risk <input type="checkbox"/>	Low Risk <input type="checkbox"/>	Moderate Risk <input checked="" type="checkbox"/>	High Risk <input type="checkbox"/>
• One self-limited problem (e.g., cold, insect bite)	• Two self-limited problems • One stable chronic illness • Acute uncomplicated illness (e.g., cystitis/rhinitis) • OTC drugs	• Mild exacerbation of one chronic illness • Two stable chronic illnesses • Undiagnosed new problem • Acute illness with systemic symptoms (e.g., pyelonephritis, colitis) • Prescription drug management	• Severe exacerbation of chronic illness • Illness with threat to life or bodily function • Abrupt change in neurological status (e.g., TIA/weakness) • Parenteral controlled substances • Decision for DNR or to de-escalate care • Drugs requiring intensive monitoring for toxicity