## **GENERAL EXAMINATION**EMERGANCY CARE, FAMILY PRACTICE, GENERAL SURGERY, PEDIATRICS, INTERNALMEDICINE

Nam	lame: Date of service:								
Con	stitutional Any 3 of 7 = 1 Bullet •								
Heig	ht: Weight:	Temp.:	Pulse:	Resp	).:	BP:		BP: /	
•	General appearance:					<b>_</b>	sitting or standing	supine	-
Ļ		(developme	nt, nutrition, body habitus, de	formities, attention	to grooming)				
-	em/Body Area	-	ck boxes if examined -		MANI / /	Abnormal	Notes/C	omments	
	Elements of Examination For the descriptions of the elements of examina	•	= within normal limits) "and", "and/or", only one (1) o	f those elements n			Notes/C	Omments	
Eye			, , , ,						
•	Inspection of conjunctivae and lids								
•	Examination of pupils and irises (e.g., re								
•	Ophthalmoscopic examination of optic (e.g., vessel changes, exudates, hemorrhage		, appearance) and posterio	r segments					
Ear	s, Nose, Mouth and Throat	,							
•									
•	Otoscopic examination of external audit				$\square$				
•	Assessment of hearing (e.g., whispered vo	oices, finger rub, tuning for	k)						
•	Inspection of lips, teeth and gums  Examination of oropharynx: oral mucos	sa salivary glands har	d and soft nalates, tongue	e tonsils and					
	posterior pharynx	sa, sanvary glarias, har	a and bort palatos, tongu	o, toriono aria					
•	Inspection of nasal mucosa, septum an	d turbinates							
Nec									
•	Examination of neck (e.g., masses, overall		acheal position, crepitus)						
	Examination of thyroid (e.g., enlargement, spiratory	terruerriess, mass)							
•	Assessment of respiratory effort (e.g., in	tercostal retractions, use o	f accessory muscles, diaphra	gmatic					
	movement)								
•	Percussion of chest (e.g., dullness, flatnes	s, hyperresonance)							
•	Palpation of chest (e.g., tactile fremitus)								
•	Auscultation of lungs (e.g., breath sounds,	adventitious sounds, rubs	)						
	diovascular								
•	Palpation of heart (e.g., size, location, and								
•	Auscultation of heart with notation of ab	normal sounds and mi	urmurs						
• Exa	mination of:	to)							
<u>.</u>	Carotid arteries (e.g., pulse amplitude, bruit	18)							
	Abdominal aorta (e.g., size, bruits)	::->							
•	Femoral arteries (e.g., pulse amplitude, bru	iits)				Щ			
•	Pedal pulses (e.g., pulse amplitude)								
• Ch	Extremities for edema and/or varicositie	es 			Ш	Ш			
CHE	est (Breasts) Inspection of breasts (e.g., symmetry, nipp	ala disabarga)							
•	Palpation of breast and axillae (e.g., mas								
Gas	strointestinal (Abdomen)	, , , , , , , , , , , , , , , , , , , ,							
•	Examination of abdomen with notation	of presence of masses	or tenderness						
•	Examination of liver and spleen								
•	Examination for presence or absence or	f hernia							
•	Examination of anus, perineum and rec	tum, including sphincte	er tone, presence of hemo	orrhoids,					
	rectal masses	de la collection							
• N/I++	Obtain stool sample for occult blood tes	st when indicated							
IVIU	sculoskeletal Examination of gait and station *(if chec	sked, add to total at hot	tom)						
•	Inspection and/or palpation of digits and			ns, petechiae, ische	emia, infection	s, nodes) *(if	checked, add to tot	tal at bottom)	
	mination of joints, bones, and muscles of						,	,	
	. head and neck spine, ribs, and pelvis	NOTE: The exam	nination of a given area incl	ludes the					
	right upper extremity		tion of the next 4 bullets be						
4. left upper extremity 5. right lower extremity									
•	left lower extremity  Inspection and/or palpation with notatio	n of presence of any m	isalignment asymmetry	crepitation		_			
L	defects, tenderness, masses, effusions		griffort, adyninically,	o. opitation,					
•	Assessment of range of motion with no	tation of any pain, crep	itation or contracture						
•	Assessment of stability with notation of	any dislocation (luxation	on), subluxation or laxity						
•	Assessment of muscle strength and tor	ne (e.g., flaccid, cog wheel	, spastic) with notation of a	any atrophy or	П		<u> </u>		
NO	abnormal movements	addressed within each	hullet Total the number	r at the hottom o	_				
140	NOTE: Determine the number of body areas addressed within each bullet. Total the number at the bottom of this box.								
	Inspection and/or palpation:  Assessment of range of motion:								
	Assessment of stability:								
	Assessment of muscle strength:								
	*Total Bullets:  (including gait and station and inspection and/or palpation of digits and nails if checked)								

## **General Examination continued**

Skin	WNL/ABNORMAL						
Inspection of skin and subcutaneous tissue (e.g., rashes, lesions, ulcers)							
Palpation of skin and subcutaneous tissue (e.g., induration, subcutaneous nodules, tightening)							
Neurologic							
Test cranial nerves with notation of any deficits							
• Examination of deep tendon reflexes with notation of pathological reflexes (e.g., Babinski)							
• Examination of sensation (e.g., by touch, pin, vibration, proprioception)							
Psychiatric							
Description of patient's judgment and insight							
Brief assessment of mental status including:							
Orientation to time, place and person							
Recent and remote memory							
Mood and affect (e.g., depression, anxiety, agitation)							
Genitourinary							
Male:							
• Examination of scrotal contents (e.g., hydrocele, spermatocele, tenderness of cord, testicular mass)							
Examination of penis							
Digital rectal examination of prostrate gland (e.g., size, symmetry, nodularity, tenderness)							
Female:							
Pelvic examination (with or without specimen collection for smears and cultures), including:							
<ul> <li>Examination of external genitalia (e.g., general appearance, hair distribution, lesions) and vagina (e.g., general appearance, estrogen effect, discharge, lesions, pelvic support, cystocele, rectocele)</li> </ul>							
<ul> <li>Examination of urethra (e.g., masses, tenderness and scarring)</li> </ul>							
• Examination of bladder (e.g., fullness, masses, tenderness)							
Cervix (e.g., general appearance, lesions, discharge)							
Uterus (e.g., size, contour, position, mobility, tenderness, consistency, descent or support)							
Adnexa/parametria (e.g., masses, tenderness, organomegaly, nodularity)							
Lymphatic							
Palpation of lymph nodes in two or more areas:							
Neck							
Axillae							
• Groin							
• Other							

Enter the number of bullets checked in the boxes below to determine the appropriate level of examination. Enter this result in Section 5 of Resulting E&M Code page.

EXAM	One to Five Bullets •	Six to Eleven Bullets ●	At least two bullets documented in each of six body systems/areas  AND there are a total of twelve bullets documented in two or more body systems/areas	Two or more bullets in each of nine body systems/areas  ●
	Problem Focused (PF)	Expanded Problem Focused (EPF)	Detailed (D)	Comprehensive (C)