# Third Year Required Patients & Procedures – Full List

Required Patient Encounters for Logging					
Clerkship/Clinical	Patient type/	Procedures/Skills	Clinical	Level of student	
discipline	Clinical condition	Frocedures/ Skills	setting	responsibility*	
Family Medicine	Fatigue		0	All	
Family Medicine	High blood pressure		0	All	
Family Medicine	The ambulatory patient with chest pain		0	All	
Family Medicine	Cough		0	All	
Family Medicine	Back Pain		0	All	
Family Medicine	Sexual dysfunction		0	All	
Family Medicine	Skin lesions/rashes		0	All	
Family Medicine	The well adult		0	All	
Family Medicine	The patient with obesity		0	All	
Family Medicine	The patient with diabetes		0	All	
Family Medicine	The patient with chronic pain		0	All	
Family Medicine	The patient with a substance use		0	All	
	disorder				
Family Medicine	Depressed/Sad		0	All	
Family Medicine		Vaccine Administration	0	Р	
Internal Medicine	Fever		I	All	
Internal Medicine	Low blood pressure		I	All	
Internal Medicine	The hospitalized patient with chest pain		I	All	
Internal Medicine	Shortness of breath		1	All	
Internal Medicine	Lab abnormalities (glucose, acid-base,				
	creatinine, sodium, potassium, calcium,				
	hemoglobin)		I	All	
Internal Medicine	Palpitations		I	All	
Internal Medicine	Extremity pain/swelling		I	All	
Internal Medicine	The hospitalized patient with chronic				
	kidney disease		I	All	
Internal Medicine	The hospitalized patient with				
	congestive heart failure		I	All	
Internal Medicine	The hospitalized patient with				
	COPD/emphysema		I	All	
Neurology	Weakness (focal/global)		I,O	All	

Levels of Responsibility

### **Presenting Conditions**

**All**: Students are expected to take a patient history, conduct a physical exam, and provide both an assessment and treatment plan inclusive of anticipatory guidance and counseling where appropriate

**Alternative Experience-** Students complete the requirement by participating in a simulation, standardized patient exercise, case-based session or online module.

#### **Procedures**

**Sim=Simulation or task trainer:** Student performs a procedure or skill in simulation or by using a task trainer **P=Procedure**: Students are expected to perform the procedure/skill on a patient

Clerkship/Clinical	Required Patient Encounters for Logging  Clerkship/Clinical Patient type/ Clinical Level of studen					
discipline	Clinical condition	Procedures/Skills	setting	responsibility*		
Neurology	Headache		I,O	All		
Neurology	Dizziness/lightheadedness		1,0	All		
Neurology	Altered mental status		I,O	All		
Neurology	Loss of consciousness		I,O	All		
Neurology	Memory difficulties		I,O	All		
Neurology	Seizures		I,O	All		
Neurology	Abnormal Gait		I,O	All		
Neurology	Tremor		1,0	All		
Neurology	Numbness and tingling		1,0	All		
Neurology	Back pain		1,0	All		
Neurology		LP		Sim		
Neurology		EEG discussion or		O, Alternative		
		observation		Experience		
Obstetrics & Gynecology	Abdominal/Pelvic Pain		1,0	All		
Obstetrics & Gynecology	Amenorrhea		0	All		
Obstetrics & Gynecology	Hot flashes		0	All		
Obstetrics & Gynecology	Abnormal uterine bleeding		1,0	All		
Obstetrics & Gynecology	Sexual dysfunction		0	All		
Obstetrics & Gynecology	Urinary changes		1,0	All		
Obstetrics & Gynecology	Vaginal discharge		I, O	All		
Obstetrics & Gynecology	Pre-operative patient		I, O	All		
Obstetrics & Gynecology	Post-operative patient		I, O	All		
Obstetrics & Gynecology	Contraceptive management		I, O	All		
Obstetrics & Gynecology	The patient who is trying to get pregnant		0	All		
Obstetrics & Gynecology			I,O	All		
			l	All		
	·		I	All		
Obstetrics & Gynecology	High blood pressure in a pregnant patient		1,0	All		
Obstetrics & Gynecology		Female urinary catheterization	1,0	Р		
Obstetrics & Gynecology		NSVD	I	Р		

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Required Patient Encounters for Logging					
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discipline	Clinical condition	-	setting	responsibility*	
Obstetrics & Gynecology		D&C	I	0	
Obstetrics & Gynecology		Suturing	I,O	Р	
Obstetrics & Gynecology		Pap smear	0	Р	
Obstetrics & Gynecology		Scrubbing and sterile gown/gloving	1	P	
Pediatrics	Fever in a pediatric patient		I,O	All	
Pediatrics	Weight changes in a pediatric patient		I, O	All	
Pediatrics	Upper respiratory symptoms		I, O	All	
Pediatrics	Eye pain/redness		I, O	All	
Pediatrics	Shortness of breath in a pediatric patient		I, O	All	
Pediatrics	Vomiting in a pediatric patient		I, O	All	
Pediatrics	Diarrhea in a pediatric patient		I, O	All	
Pediatrics	Abdominal pain in a child		I, O	All	
Pediatrics	Jaundice in a pediatric patient		I, O	All	
Pediatrics	Extremity pain/swelling		I, O	All	
Pediatrics	Well child		0	All	
Pediatrics	Pt with dev delay/disability		1,0	All	
Psychiatry	Depressed/Sad		1	All	
Psychiatry	Anxious		1,0	All	
Psychiatry	Alteration of thought/behavior -Suicidal ideation		1,0	All	
Psychiatry	Alteration of thought/behavior –Mania		1,0	All	
Psychiatry	Alteration of thought/behavior- Aggression		1,0	All	
Psychiatry	Alteration of thought/behavior - Psychosis		1,0	All	
Psychiatry	Altered mental status		I,O	All	
Psychiatry	The patient with a substance use disorder		1,0	All	
Psychiatry	The patient with a history of trauma or violence		1,0	All	
Surgery	Breast lump		I, O	All	

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Clerkship/Clinical discipline	Patient type/ Clinical condition	Procedures/Skills	Clinical setting	Level of student responsibility*
abdominal/pelvic pain		1	All	
Surgery	Vomiting		I, O	All
Surgery	Blood in stool		I, O	All
Surgery	Groin pain/swelling		0	All
Surgery	The pre-operative patient		0	All
Surgery	The post-operative patient		1,0	All
Surgery		Suturing		Р
Surgery		Scrubbing and sterile		Р
		gown/gloving		
Surgery		IV insertion		Sim
Surgery		Epidural/Spinal placement		0
Surgery		Bag valve mask ventilation		Sim
Surgery		Intubation		Sim
Geriatrics	Weight changes		1,0	All
Geriatrics	Depressed/sad		1,0	All
Geriatrics	Memory difficulties		1,0	All
Geriatrics	Urinary changes		1,0	All
Geriatrics	Gait abnormalities		1,0	All
Geriatrics	Hearing changes		1,0	All
Geriatrics	Vision Changes		1,0	All
Geriatrics	Difficulty Swallowing		1,0	All
Geriatrics	The patient with disability		1,0	All
Geriatrics	The ambulatory patient with congestive		0	All
	heart failure			
Geriatrics	The ambulatory patient with chronic		0	All
	kidney disease			
Geriatrics	The ambulatory patient with		0	All
	COPD/Emphysema			
Geriatrics	The dying patient		1,0	All

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