	onal Examination mal, circle & describe abnormal		date:
CC & significant history:		Insurance: Date of birth:	
Fracture screen (tuning fork, percussion, torsi	on test, 5-step test): WNL R	efer for X-ray:	
Observation: □ WNL Development: □ good, □ fair, □ poor			le), \square spasm (s), \square edema (e), \square fibrotic (f), \square (x), \square ache (a), \square burning (b), \square tingling (t)
Posture:	Palpation L R	Anterior	Posterior
□ Skin (bruising, scars): □ Asymmetry:	ASIS/iliac crest TFL/ITB		313
	SI joint		
	Sacrotuberous lig.	N RES 1	1 15 18EES 21
Leg length	Greater trochanter		
Q-angle	L-spine/sacrum	MANDETS.	M MARKET LINE
Genu varum	Hip joint/capsule	11000	
Genu valgum	Gluteus max./med.		
lliac crest height	Piriformis		
Gluteal fold height	Sciatic nerve		/ \ \\\\
Lumbar lordosis	Ischial tuberosity		/ \ \\\\ /\ /// /// /
Lumbar scoliosis	Hamstrings		/ \ \\\\ (\ //// /
Toe in/out	Anterior thigh		
Femur int/external rotation	lliopsoas		
Gait analysis	Pubic symphysis		1601601
	Inguinal lig./nodes		100/1001
	Femoral triangle		
	Greater saph. vein		
,	Adductor muscles		
		0-41	
ROM & Joint Play: WNL	Vascular Screen:	□ WNL Orthope	AIC: - WNL
Pain at end ROM:	Pulses (0-4)	R	L R L R
Abnormal motion:	Femoral pulse	Trendelenburg	SLR active
Active Passive	Tibial pulse	Heel walk (L5)	SLR passive
ROM L R L R	Dorsal pedial	Toe walk (S1)	Bragard's
Flexion (120°) bent knee	Blanch test	Toe touch	SLR maximal
		Squat & rise	Valsalva
Flexion (80°-90°) SLR		Alli's sign	Ober/Nobel/Rinné
Extension (30°)	Neurologic: - WNL	Anvil	Thomas/Gaenslen's
Abduction (50°)	Reflexes (0-5), □ WNL L	R Patrick FABERE	Nachlas
Adduction (30°)	Patellar (L4)	Laguere	Ely's
nternal rotation (40°)	Hamstring (L5)	Scour SI distraction	Hibb's
External rotation (50°)	Patellar (S1)	SI compression	Yoeman's
Joint Play* L R Comments	Babinski	Oi compression	Kemp's
Long axis distraction	Motor (0-5), □ WNL L	. R	
nternal	Hip flexion (L2)		
otation (40°)	Hip extension (L3-S1)		
External	Abduction (L4-S1)	Addition	al procedures: 🗆 WNL
otation (50°)	Adduction (L2-L4)	□ Abdominal exa	ım:
SI joint	Ext. rotation (L4-S1)		exam:
	Int. rotation (L4-S1)	Lambosaciale	77561111
	Knee flexion (L4-S1)	DDx:	
	Knee extension (L2-L4)		
)		人	
	_	/ \	
	ion based on the patient's presenting symptoms and the ce to be performed on every patient. Patient information		Date: