## Hud Valley Chiropractic Health Services P.C. 172-17 Jamaica Avenue Jamaica, NY 11432

## INITIAL DIAGNOSIS

R51	[] Fleaglache			
R42	Dizziness			
S13.4XXA		Cervical Spine; Initial Er		
S23.3XXA		Thoracic Spine; Initial E		
S33.5XXA		Lumbar Spine; Initial En		
S33.6XXA		Sacroiliac Joint; Initial E		
S16.1XXA		muscle; Facia and Tendo		
S39.012		muscle; Facia and Tendo		
S29.012		muscle; Facia and Tendo		
M 50.20		ment of Cervical interve		
M51.24		ment of Thoracic interve		
M51.27		ment of lumbar interver	cebral disc	
M99.00		Sublixation		
M99.01		Sublixation		
M99.02		Sublixation		
M99.03		ublixation		
M99.04		Subluxation		
M79.1		nd Myosiis unspecified		
M54.12		oathy Cervical Region		
M54.14		pathy Thoracic Region pathy Lumbar Region		
M54.16 M54.2	Cervicalg			
M54.4	Lumbalgi			
M54.6	Thoracalg			
M62.49		are of Muscle, unspecifie	dicite	
		Dia	agnostic Testing	
T'l	د المارية ا		_	
••		confirm the initial diagno		are clinically necessary to form an
[ ] X-Ray to n	ule fracture, dis	location, or bone pathol	ogy	
L) Ce	rvical Spine	[ ] Thoracic Spine	Lumbar Spine	
[]R/	L Shoulder 🖊	[]R/L Knec	R/L Ankle	MAR
Other:			( )	
	VV-A		THE MANAGEMENT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE PE	
	etic resonance i			MRI would be able to determine the size,
[]MRI magn		nvolvement and confirm		nal encroachment causing compression o
[ ] MRI magne location, and s	severity of disc i		والمراجع والمراجع والمراجع والمراجع والمراجع المراجع	ay he compressing the spinal cord
[ ] MRI magne location, and s	severity of disc i	osis caused by herniated	nucieus puiposis that ma	ay the compressing the spinar cora.
MRI magne location, and s nerve roots and	severity of disc id/or spinal sten	[ ] Thoracic Spine	1 Lumbar Spine	
MRI magne location, and s nerve roots and	severity of disc id/or spinal sten	[ ] Thoracic Spine	1 Lumbar Spine	ay ise compressing the spinar cord.
[] MRI magne focation, and s nerve roots and [] Jee Other:	everity of disc i d/or spinal sten rvical Spine	[ ] Thoracic Spine	Hambar Spine	