ROM Evaluation Chart

NAME OF PATIENT			DATE OF BIR	тн					
INSTRUCTIONS: For each affected joint, please indicate the existing limitation of motion by drawing a line(s) on the figures below, showing the maximum possible range of motion or by notating the chart in degrees. Provide a complete description of all affected joints in your narrative summary. If range of motion was normal for all joints, please comment in your narrative summary. If joints which do not appear on this chart are affected, please indicate the degree of limited motion in your narrative.									
1.	Back	2. Lateral (flexion)							
<u></u>	Extension 25°	Flexion 90°		Left 25°	Right 25°				
	Degrees	Degrees		Degrees	Degrees				
3. Neck			4. Neck (lateral bending)						
<u> </u>	Extension 60°	Flexion 50°	•		Right 45°				
	Degrees	Degrees		Degrees	Degrees				
F. Nasi	k (vototion)		6. Hip (backward extension)						
5. Neci	k (rotation) Left 80 °	Right 80°	б. пір (раску	Left 30°	Right 30°				
	Degrees	Degrees		Degrees	Degrees				
, // 2 Uir	(florion)		8. Hip (adduction)						
7. Hip (flexion) Left			8. Hip (adduction) Left 20° Right 20°						
The state of the s	Knee Flexed 100 °	Knee Extended 100° Degrees		Degrees	Degrees				
		ght Knee Extended 100°	70	S					
The state of the s	Degrees	Degrees							
9. Hip (abduction)			10. Knee (flexion)						
	Left 40° Degrees	Right 40° Degrees		Left 150° Degrees	Right 150° Degrees				
				<u> </u>	1				

11. Shoulder (Abduction - Adduction)			12. Shoulder(Flexion - Extension)			
Left			150°	Le		
	Abduction 150°	Adduction 30 °		Extension 50°	Flexion 150°	
			Flexion			
Abduction			(((((((((((((((((((
	Degrees	Degrees	Extension 90°	Degrees	Degrees	
900	Rig	ght		Rig	ght	
Adduction	Abduction 150°	Adduction 30 °		Extension 50°	Flexion 150°	
			50"			
50°			0.			
00	Degrees	Degrees	· ·	Degrees	Degrees	
13			14. Forearm (Pro	~	-	
13. Elbow Left			Left			
	Extension 0°	Flexion 150°	\nearrow	Pronation 80°	Supination 80 °	
Flexion 150 e			/—			
Ne d						
	Degrees	Degrees		Degrees	Degrees	
	Riç		0.	Rig	_	
0.	Extension 0°	Flexion 150 °		Pronation 80°	Supination 80 °	
Extension	LAGIISIOII U	I ICAIOII 150	Supination	1 Totalion 60	Supmation ou	
1			80°			
	D	D		D	D	
	Degrees	Degrees	1	Degrees	Degrees	
15. /	Ankle	. tı	16. Ankle (Flex	ion - Extension)	.fı	
	Le			Le		
\ (Inversion 30°	Eversion 20°	1	Plantar 40°	Dorsal 20°	
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			plantar- flexion			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
	Degrees	Degrees	dorsi	Degrees	Degrees	
	Riç	•	flexion	Rig		
	Inversion 30°	Eversion 20°		Plantar 40°	Dorsal 20°	
	Degrees	Degrees		Degrees	Degrees	
17. Wrist (radial, ulnar)			18. Wrist			
	Left				eft	
20* 0* 30*	Radial 20 °	Ulnar 30 °	60.	Extension 60°	Flexion 60 °	
PAPPa / 1999a						
			7/7) (
	Degrees	Degrees	(1 6)	Degrees	Degrees	
	-	ght		-	ght	
	Radial 20 °	Ulnar 30 °	60 60	Extension 60°	Flexion 60 °	
			100	,		
/ / / / / \ Radial Ulnar						
Radial Ulnar	Degrees	Degrees		Degrees	Degrees	
19. Thumb (MP Joint)			20. Thum	b (IP Joint)	Ü	
/	Left	Right	20. 7.14.11.	Left	Right	
0°	Flexion 60 °	Flexion 60 °	ı	Flexion 80 °	Flexion 80 °	
			0°			
17 7	Degrees	Degrees		Degrees	Degrees	
	_ 09.000		80 1		_ 03.000	
60°			(
DATE OF EXAMINATION EXAMINING PHYSICIAN'S SIGNATURE PRINT PHYSICIAN'S NAME						