

MEDICAL RECORD		GROUP MUSCLE STRENGTH, JOINT R. O. M. GIRTH AND LENGTH MEASUREMENTS									
PROBLEM AND BRIEF CLINICAL HISTORY							KEY TO MANUAL MUSCLE EVALUATION 100% 5 N Normal: Complete range of motion against gravity with full resistance 75% 4 G Good: Complete range of motion against gravity with some resistance 50% 3 F Fair: Complete range of motion against gravity 25% 2 P Poor: Complete range of motion with gravity eliminated 10% 1 T Trace: Evidence of contractility but no joint motion 0% 0 O Zero: No evidence of contractility				
DATE							COMMENTS				
INDICATE SIDE TESTED											
TRUNK	Extension										
	Flexion										
	Lat. Flexion										
	Quadratus Lumborum										
	Rotation										
HIP	Extension 0-15										
	Flex: Knee Flexed 0-120										
	Flex: Knee Extended										
	Adduction 0-30										
	Abduction 0-45										
	Int. Rotation 0-45										
	Ext. Rotation 0-45										
	Sartorius										
KNEE	Extension 0										
	Flexion 0-135										
ANKLE	Plantar Flex. 0-50										
	Dorsi Flex. 0-20										
	Inversion 0-35										
	Eversion 0-15										
GREAT TOE	Flexion										
	Extension										
2ND TO 5TH TOE	Flexion										
	Extension										
GIRTH AND LENGTH MEASUREMENTS											
CIRCUMFERENCE	THIGH										
	KNEE										
	CALF										
LENGTH	A. S. I. S. to Med. Malleolus										
	Umbilicus to Med Malleolus										
PATIENT'S IDENTIFICATION <i>(For typed or written entries give: Name, last, first, middle; ID no. (SSN or other); hospital or medical facility)</i>							REGISTER NO.		WARD NO.		

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Medical Record

STANDARD FORM 527 (REV 9-94)
 Prescribed by GSA/ICMR
 FIRM (41 CFR) 201-9.202-1