

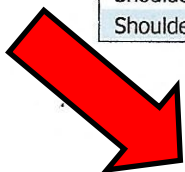
IMPAIRMENT EXAMPLES

All computerized measurements. All objective.



ROM measurements...

Upper Extremity ROM - Active	Norm	Left		Right	
		Result	% Norm	Result	% Norm
Shoulder Flexion	180°	44°	24%	—	—
Shoulder Extension	50°	26°	52%	—	—
Shoulder Abduction	180°	28°	16%	—	—
Shoulder Adduction	50°	16°	32%	—	—
Shoulder Internal Rotation	90°	35°	39%	—	—
Shoulder External Rotation	90°	39°	43%	—	—

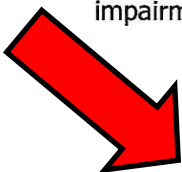


Explanations. All referencing the AMA Impairment Guidelines (5th Edition)

Left Shoulder Strength Impairment (Table 16-11, p. 484; Table 16-35, p. 510)

Contribution to Whole Person Impairment: 17% (29% Upper Extremity)

- Left shoulder flexion: Grade 3 (50%) strength loss contributing 12% upper extremity impairment
- Left shoulder extension: Grade 3 (50%) strength loss contributing 3% upper extremity impairment
- Left shoulder abduction: Grade 3 (50%) strength loss contributing 6% upper extremity impairment
- Left shoulder adduction: Grade 3 (40%) strength loss contributing 2% upper extremity impairment
- Left shoulder internal rotation: Grade 3 (50%) strength loss contributing 3% upper extremity impairment
- Left shoulder external rotation: Grade 3 (50%) strength loss contributing 3% upper extremity impairment



Color-coded graphs showing Muscle Strength and Repetitions

