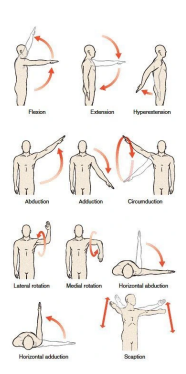
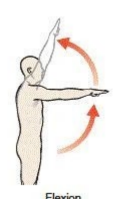
# **Shoulder Range of Motion**

Patient's Name:	Examination Date:
Examining Physician's Name:	



# **FLEXION**



1 IOADII
Left: degrees
Right: degrees
Is there pain on any side?
☐ Yes
□ No
If yes, which side?

Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No
If no, please elaborate:
Additional Notes:
EXTENSION
Extension
Left: degrees
Right: degrees
Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No
If no, please elaborate:
Additional Notes:

## **ABDUCTION**



Left: degrees
Right: degrees
Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No
If no, please elaborate:
Additional Notes:

#### **ADDUCTION**



Left: \_\_\_\_\_ degrees

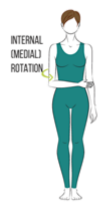
Right: \_\_\_\_\_ degrees

Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No
If no, please elaborate:
Additional Notes:
EXTERNAL ROTATION
EXTERNAL (LATERAL) ROTATION
Left: degrees
Right: degrees
Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No

If no, please elaborate: \_\_\_\_\_

Additional Notes:

#### **INTERNAL ROTATION**



Left: degrees
Right: degrees
Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No
If no, please elaborate:
Additional Notes:

#### **MEDIAL ROTATION**

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M	ĭ	1	

Medial rotation
Left: degrees
Right: degrees
Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power
☐ Yes
□ No
If no, please elaborate:
Additional Notes:

## **HORIZONTAL ADDUCTION**



Horizontal adduction

Left: \_\_\_\_\_ degrees

Right: \_\_\_\_\_ degrees

Is there pain on any side?
☐ Yes
□ No
If yes, which side?
Is the movement smooth, controlled, and done with enough power?
☐ Yes
□ No
If no, please elaborate:
Additional Notes:

# Illustrations courtesy of:

- 1. <u>https://mobilephysiotherapyclinic.in/best-exercises-for-shoulder-joint/</u>
- $2.\ \underline{https://physicaltherapyfirst.com/blog/2021/05/10/my-shoulder-is-frozen-what/}$