

Patient Name	: TRISHA (23/FEMALE)	Hospital No	: 202508060005	Billing	: 6-Aug-2025 16:48
OP/IP No	: 1232290	Bill No	: 306	Reg Date	: 6-Aug-2025 16:49
Doctor Name	: Dr.Aneesh.S	Department(Unit)	: DERMATOLOGY(1)	Start Time	: 21-Aug-2025 05:52
Patient Type	: OP	Service Class	: CT SCAN	End Time	: NA
Ward Type	: NA	Service	: CT EXTRA FILM EACH	Report Ready Time	: 6-Aug-2025 16:49

MRI OF THE RIGHT SHOULDER

Clinical Background:

Findings:

The rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes seen.
There is no free fluid in the joint space. No obvious synovial thickening seen.

The bony parts appear normal in morphology and signal intensities.

IMPRESSION:

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.
Deltoid muscle is normal in bulk and signal intensity. No atrophic changes se

rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.
The biceps tendon is normally sited within its groove, is of normal bulk and contour.
Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.

Deltoid muscle is normal in bulk and signal intensity. No atrophic changes seen. The rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.

The biceps tendon is normally sited within its groove, is of normal bulk and contour.

Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.

Deltoid muscle is normal in bulk and signal intensity. No atrophic changes seen. The rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.

The biceps tendon is normally sited within its groove, is of normal bulk and contour.

Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.

Deltoid muscle is normal in bulk and signal intensity. No atrophic changes seen. The rotator cuff muscles and their tendons reveal normal bulk and signal. No evidence of tendinitis seen.

The biceps tendon is normally sited within its groove, is of normal bulk and contour.

Sub-acromial and sub-deltoid bursa reveals normal thickness and normal fat SI. No evidence of impingement seen.

Deltoid muscle is normal in bulk and signal intensity. No atrophic changes seen.