



PID

0400146120

0448229925

Patient

Mrs.MADHAVI (45 Y/Female)

Referrer

Dr.Kirthi Paladugu

SID No

0422209245

SID Date

24-09-2022 9:34PM

Mobile	9448229925	SID Date . 24-03 200		
		Report Date		Amount
S.No	Investigation		2022-09-25	120.00
1	RANDOM BLOOD SUGAR		2022-09-25	370.00
2	THYROID STIMULATING HORMONE - (TSH)		2022-09-25	1370.00
3	VITAMIN - B12		2022-09-25	1680.00
4	25 HYDROXY VITAMIN D TOTAL (D2 & D3)		2022-09-25	7000.00
5	MRI - SHOULDER RIGHT	•	Bill Amount	10540.00

Total Amount

10540.00

Paid Amount

10540.00

--- Detail

Bill User	Bill Date	Bill No	Payment Mode	Amount
MQE0001924	24-09-2022 9:34PM	0422209791	Credit/Debit Card	10540.00

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Patient

Mrs. MADHAVI

Age/Gender Patient ID 45 Y/F

SID No Ref.By 0400146120

0422209245

Dr. Kirthi Paladugu

Registered Date: 24-09-2022

Print Date:

25-09-2022 / 11:57 AM



MRI

MRI - SHOULDER RIGHT

Findings:

Rotator Cuff: The supraspinatus, infraspinatus, subscapularis and teres minor tendons have a normal appearance with no evidence of tear or tendinopathy.

Muscles: The rotator cuff muscles are normal, as is the deltoid musculature.

<u>Biceps</u>. The long head of biceps tendon and biceps anchor are normal. The tendon is normally located in the bicipital groova. There is no evidence of synovitis.

Rotator Cuff interval: Normal, with no thickening of the soft tissue or abnormality of the coracoclavicular or coracohumeral ligaments. The intra-articular component of the long head of biceps is normal.

<u>Subacromial/Subdeltoid Bursa:</u> No evidence of bursitis is seen.

Acromion/AC joint: There is a type 2 acromion. The acromioclavicular joint has a normal appearance.

<u>Glenohumeral Joint/Labrum:</u> The glenoid labrum has a normal appearance, as does the glenoid and humeral head cartilage. The capsule has a normal appearance. No loose bodies are identified.

Bone Marrow: No abnormal bone marrow signal is seen.

IMPRESSION:

No significant tendon tear / abnormal soft tissue thickening noted.

Suggested clinical correlation.

Checked By Dr Pundalik Umalappa La

Dr Pundalik Umalappa Lamani MBBS, MD (NIMS), DNB. CONSULTANT RADIOLOGIST

Authorized Date/Time: 24-09-2022 / 11:18 PM

- End of the report -

Clinical Note: Assav results should be correlated clinically with other clinical findings and the overall status of the patient.