

Pheezee

Hyderabad

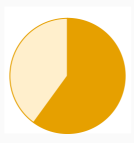
Dr. Bilal Mansoori, B tech Biomedical engineer Ph: 7693077386



Session Date: May 12 2023, Fri, 7:56 am Session Duration: 00m: 58s Last Session: -Mr. Srinivas Rao, 63/M Mail ID: Condition: PA Shoulder Speciality: Ortho 00000000 na Medical History: Affected side: Right Others

Patient ID: 5 20230512074536

Adherence



60% **Adherence**

0°-146° Abduction



Excellent A Shoulder







Muscles (Right Side) Shoulder

(Assited)



Supraspinatus (0 uv)

Muscles (Left Side)

(Assited)



Shoulder | Supraspinatus | Abduction

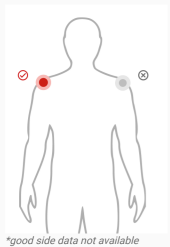
Right (Sit)

Session recording no: 1



00m: 58s



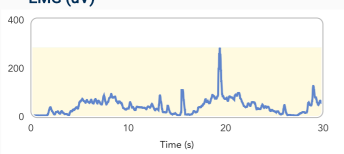


EMG	Left side	Muscle activity
285 uV	-	-
ROM	Left side	%
193°	_°	Healthy
	285 uV	285 uV - ROM Left side

Summary

The joint mobility for Supraspinatus Abduction movement is 81 % of its healthy value.

EMG (uV)



Peak: 285uV Avg Peak: 127uV

*displayed graph is recorded for first 30 secs only

ROM (°)



Range Gained: 193° Target ROM: 180°

Repetitions	Repetition Speed	Hold Time	Hold Angle
6	0.11reps/s	5s	195°

ММТ	2+ Movement without Resistance
Pain scale	5 /10 Moderate
Session type	Active
Patient status	Lethargic

Consitency of peak muscle contractions	****
Control of muscle activation timing	Average
Smoothness of movement with no tremors	★★★★ Great
Coordination of movement and muscle	Average

Additional Comment ————————————————————————————————————		
Next Session:	Time:	
Report handed over by:	Dept:	
Seal & Signature	Caregiver's Contact No	
	Terms & Conditions	

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- It is presumed that the assessment tests are performed on the patient named or identified and the verification of the particulars have been cleared out by the patient or his/her representative at the point of generation of this report. The reported results are restricted to the given patient only.
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Suggestions

- Values out of reference range requires reconfirmation before starting any medical treatment.
- Retesting/reassessment is needed if you suspect any quality shortcomings.