

Pheezee

Hyderabad

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Report Details

No.	Joint	Movement	Muscle	Side	EMG (uV)	ROM (°)
1	Shoulder	Abduction	Supraspinatus	Right	285uV	193°

Report Summary

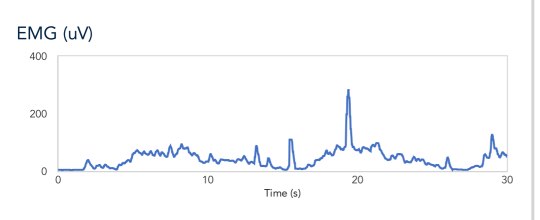
The joint mobility for Supraspinatus Abduction movement is 81 % of its healthy value.



Right Shoulder Abduction Supraspinatus



Session Recording: 1



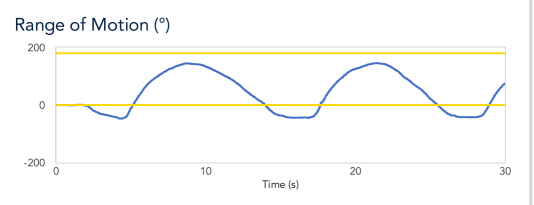
Total Time

00m: 58s

EMG Details

Time Recorded	58s
Avg Max EMG	127uV
Max EMG	285uV

^{*}Displayed graph is recorded for first 30 seconds only.





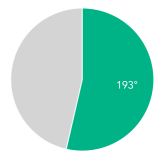


Consistency	****
Control	****
Smoothness	****
Co-Ordination	****

Physio Remarks

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ROM Details



Time Recorded	58s
Range Gained	193°
Initial ROM	-47°
Final ROM	146°
Target ROM	0° to 180°
Normal ROM	0° to 180°
Repetitions	6
Rep Speed	0.11reps/s
Hold Time	5s
Hold Angle	195°
Active Time	00m: 53s

Additional Comment Next Session: Time: Report handed over by: Dept: Contact No.

Terms & Conditions

- The reported results are for information and interpretation of the referring doctor/ physiotherapist or such medical professional who understands reporting units, reference ranges and limitations of technologies.
- 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.
- Should the results indicate an unexpected abnormality, the same should be reconfirmed.
- Results may vary from one center to another and from time to time for the same parameter for the same patient.
 Assessments are performed in accordance with standard set procedures. Neither the physiotherapy center (including its employees, representatives) using Pheezee nor the manufacturer of Pheezee (Startoon Labs and its employees, representatives) assume any liability, responsibility for any loss or damage that may be incurred by any person as a result of presuming the meaning or contents of this report.
- This report is not valid for medico-legal purposes.

Suggestions

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