

NeuroPulse AI: Electromyography (EMG) Profile

Yellow = cleaned signal | Green = muscle strength | Red = muscle active shadow

Patient: Patient Name | **ID:** NP-20260522-6079 | **Date:** 22-05-2026 21:39

Avg Strength 0.0	Active Time 0.0%	Major Spikes 1	Signal Quality Low
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1. Clinical Summary

Session Score	27/100
Symmetry Score	1.2%
Side Deficit	98.8% (Left lower)
Lowest Activity Channel	Channel 2
Fatigue Drop	Low (0.0% decline)
Signal Quality	Low

2. 30-Second Graph Snapshot



3. Muscle-wise Quantitative Summary

Muscle / Channel	Avg	Peak	Active %	Quality
Channel 1	0.0	1.2	0.0%	Low
Channel 2	0.0	0.0	0.0%	Low
Channel 3	0.0	0.0	0.0%	Low
Channel 4	0.0	18.7	0.0%	Low

4. Local Data-Based EMG Findings

Signal Reasoning (Quantitative Text Analysis):

- * Session Score: 27/100. Signal Quality: Low.
- * Side Deficit: 98.1%. Symmetry Score: 1.9%. Marked left-side deficit detected.
- * Lowest Activity: Channel 2. Highest Peak: Channel 4.
- * Fatigue Drop: Low (0.0% decline from early to recent activity).
- * Channel Balance: left-side channel balance 0%; right-side channel balance 0%.
- * Suggested focus: compare the two right-side muscles/channels and train the weaker activation pattern.
- * Selected affected side: Select Affected Side. Non-diagnostic rehab monitoring support only.

Recorded Session Findings:

- * Recording summary: 6340 EMG samples captured over approximately 60 seconds.
- * Session Score: 27/100. Signal Quality: Low.
- * Side Deficit: 98.8%. Symmetry Score: 1.2%. Impression: marked left-side activation deficit. Bilateral EMG symmetry is reduced and requires targeted rehab attention.
- * Lowest Activity: Channel 2 showed the lowest average activation (0.0).
- * Highest Peak: Channel 4 showed the highest peak activation (18.7).
- * Channel Balance: left-side channel balance 0.0%; right-side channel balance 0.0%.
- * Fatigue Drop: Low fatigue pattern with 0.0% decline from early to recent activity.
- * Sustained activation: Channel 1 0.0%, Channel 2 0.0%, Channel 3 0.0%, Channel 4 0.0% above threshold.
- * Clinical note: Affected side was not selected; interpretation is limited to channel activity and symmetry. This is a non-diagnostic rehab monitoring prototype that provides quantitative EMG feedback for physiotherapy support.

5. Clinical Observations & Notes

Summary Notes: N/A

Comparative Analysis:

- Left Side Avg: 0.0
- Right Side Avg: 0.0
- Symmetry Ratio (L/R): 1.2%
- Most Dynamic Channel: Channel 4