

Health Monitoring Report

Device Information:

Device name: ShoulderFlexPro

Patient History

Date: 2025-11-29

Time: 06:38

Message: User reported tightness during flexion

Body part: shoulder

Date: 2025-11-29

Time: 14:42

Message: Detected high load threshold exceeded

Body part: knee

Date: 2025-11-29

Time: 08:44

Message: Requested calibration routine

Body part: back

Date: 2025-11-28

Time: 20:20

Message: Pain level noted as moderate

Body part: elbow

Date: 2025-11-27

Time: 18:18

Message: Low mobility range detected

Body part: hip

Date: 2025-11-27

Time: 16:53

Message: System flagged abnormal curvature

Body part: spine

Date: 2025-11-28

Time: 15:26

Message: User requested vibration mode

Body part: neck

Date: 2025-11-28

Time: 11:01

Message: Balance compensation triggered

Body part: ankle

Date: 2025-11-28

Time: 01:53

Message: Unexpected torque recorded

Body part: wrist

Date: 2025-11-28

Time: 08:27

Message: Pressure distribution logged

Body part: foot

Date: 2025-11-29

Time: 01:10

Message: Repeated strain detected during extension

Body part: shoulder

Date: 2025-11-28

Time: 19:54

Message: User feedback: soreness decreasing

Body part: knee

Date: 2025-11-29

Time: 07:19

Message: Heat module activated

Body part: back

Date: 2025-11-29

Time: 11:44

Message: Quick recovery measurement sequence started

Body part: hip

Date: 2025-11-28

Time: 01:56

Message: Compression mode enabled

Body part: ankle

Date: 2025-11-28

Time: 20:30

Message: Recorded unusually high relaxation response

Body part: neck

Date: 2025-11-29

Time: 03:49

Message: Stabilization protocol initiated

Body part: spine

Date: 2025-11-27

Time: 21:19

Message: my leg hurts today

Body part: leg

Date: 2025-11-29

Time: 03:37

Message: my leg hurts today

Body part: leg