



PlatformTitle

MedicalReport: Chronic Lumbar Disc Herniation with Sciatica

PatientInformation

Name: ahmet kalumian

BirthDate: 2025-10-28

CaseID: #22

ClinicalDetails

Doctor: Dr. Alarkany

Date: 2026-04-28

Description: Patient presents with persistent radiating pain from the lower back down to the right calf. Diagnosed with L4-L5 disc protrusion. Pain is aggravated by prolonged sitting and forward bending.

PhysicalMeasurements

Height: 178 cm

Weight: 85 kg

BloodGroup: A+

HealthHistory

IsSmoker: No

ChronicDiseases: No

ActivityLevel: Moderate

SmartAnalysisTitle

Clinical Explanation:

The patient presents with persistent radiating pain from the lower back to the right calf, indicative of lumbar radiculopathy secondary to an L4-L5 disc protrusion. The pain exacerbated by prolonged sitting and forward bending suggests mechanical stress on the affected nerve roots. Given the patient's moderate activity level and absence of chronic diseases, a structured rehabilitation program focusing on pain management, strengthening, and flexibility is essential for recovery.

Immediate Physiotherapy Recommendations:

A tailored physiotherapy program should include:

- Core stabilization exercises to support the lumbar spine.
- Stretching exercises for the hamstrings and hip flexors to alleviate tension.
- Gradual introduction of low-impact aerobic activities, such as walking or swimming, to enhance overall fitness without exacerbating symptoms.

Precautions:

- Avoid prolonged sitting and forward bending activities that may aggravate symptoms.
- Monitor for any increase in pain or neurological symptoms during exercises.
- Ensure proper body mechanics during daily activities to prevent further injury.

Estimated Recovery Timeline:

The expected recovery timeline for this condition, with adherence to a structured rehabilitation program, is approximately 6 to 12 weeks, depending on individual progress and response to treatment.

Risk Assessment:

Potential risks include worsening of symptoms, development of chronic pain, and possible neurological deficits if the condition is not managed appropriately. Close monitoring of symptoms is crucial.

Red Flags:

- Sudden onset of severe pain.
- Loss of bowel or bladder control.
- Progressive weakness in the lower extremities.
- Numbness or tingling in the saddle area.

TestGroup: Range of Motion (ROM) Assessment

Test: Knee Flexion (Right)

Clinical AI Analysis

Normal Reference:

Normal knee flexion range is typically between 135 to 150 degrees for adults.

Clinical Interpretation:

The recorded values show a progressive increase in knee flexion from 95 degrees to 115 degrees over the assessment period, indicating improvement in range of motion and functional capacity.

Progress Evaluation:

The trend demonstrates a positive progression in knee flexion, suggesting effective rehabilitation strategies and potential reduction in pain-related limitations.

Physiotherapy Focus:

Continue to emphasize flexibility and strengthening exercises for the lower extremities, while monitoring for any discomfort during activities.

HIGHEST

115.0

LOWEST

95.0

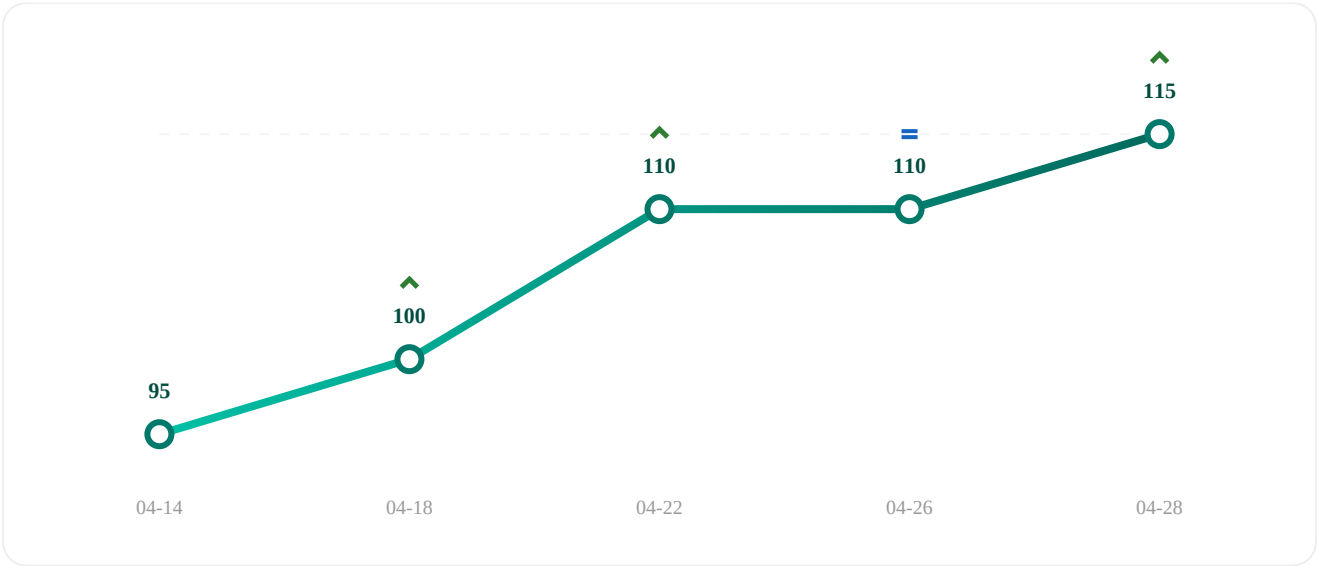
AVERAGE

106.0

OVERALL PROGRESS

Increased by 21.1% ↑

Since first test (2026-04-14)



Date	Result
2026-04-14	95
2026-04-18	100
2026-04-22	110
2026-04-26	110
2026-04-28	115