



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, attributed to an L4-L5 disc protrusion. The pain is exacerbated by prolonged sitting and forward bending, indicating a mechanical component to the symptoms. The patient's moderate activity level suggests a potential for rehabilitation, but care must be taken to avoid aggravating the condition. The focus of rehabilitation will be on pain management, improving functional mobility, and restoring strength and flexibility in the lumbar region and lower extremities.

Immediate Physiotherapy Recommendations:

A tailored physiotherapy program should include:

- Core stabilization exercises to support the lumbar spine.
- Flexibility exercises for the lower back and hamstrings.
- Gradual progression of knee flexion exercises to enhance range of motion.
- Education on proper body mechanics and posture during activities.

Precautions:

- Avoid prolonged sitting and forward bending activities that exacerbate pain.
- Monitor for any signs of increased pain or neurological symptoms during exercises.
- Gradually increase exercise intensity based on tolerance and pain levels.

Estimated Recovery Timeline:

The estimated recovery timeline may range from 6 to 12 weeks, depending on the patient's adherence to the rehabilitation program and response to treatment.

Risk Assessment:

Potential risks include exacerbation of symptoms leading to increased pain or neurological deficits. Close monitoring is essential to ensure that the rehabilitation process does not lead to further complications.

Red Flags:

- Sudden loss of bladder or bowel control.
- Progressive weakness in the lower extremities.
- Severe or worsening pain that does not respond to conservative management.
- Signs of infection such as fever or unexplained weight loss.

TestGroup: Range of Motion (ROM) Assessment

Test: Knee Flexion (Right)

Clinical AI Analysis

Normal Reference:
Knee flexion normal range is typically 135-145 degrees for adults.

Clinical Interpretation:
The patient shows a progressive increase in knee flexion from 95 degrees to 115 degrees over the assessment period, indicating improvement in range of motion.

Progress Evaluation:
The trend demonstrates a positive response to rehabilitation efforts, with consistent gains in knee flexion noted across the assessment dates.

Physiotherapy Focus:
Continue to emphasize knee flexion exercises, ensuring proper technique and gradual progression to enhance mobility further.

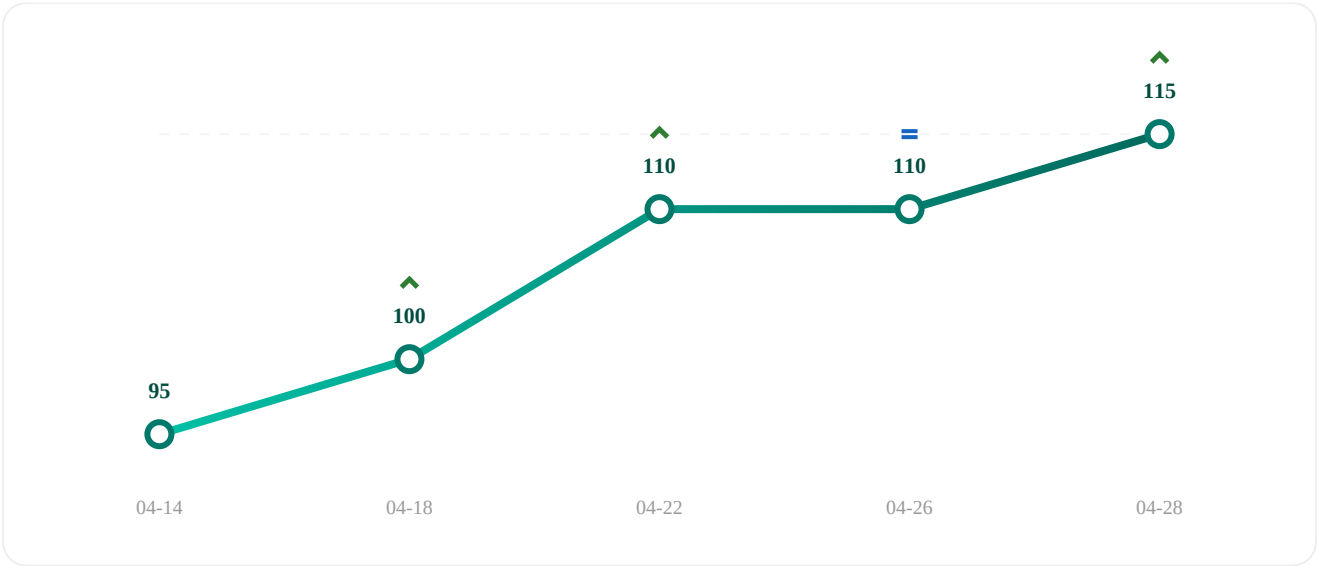
HIGHEST
115.0

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