Comprehensive MRI Analysis Report

ADVISORY ONLY - NOT FOR CLINICAL DECISION MAKING

Study Information

Job ID: e9e17365-2c3d-41e5-af42-f3e787ebc52f

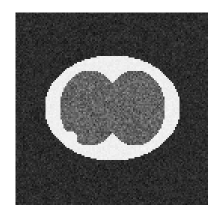
Analysis Date: 2025-12-27 02:29 UTC

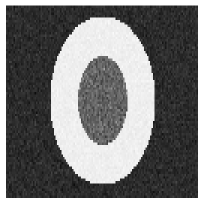
Task Type: Spine Mri Validation V1

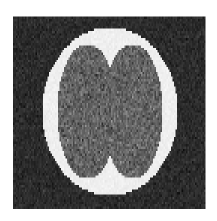
Status: COMPLETED

Scan Images

Representative slices from the analyzed volume (center cuts)







Axial (Transverse)

Sagittal

Coronal

MRI Analysis Results

Measurements

Canal Minimum Diameter:	8.0 mm
Canal Volume:	98.0 mm ³

Analysis Quality

Model Confidence: 39.4%

Flags: CANAL_STENOSIS_SUSPECT, LOW_CONFIDENCE

Model Information

Model ID: spine_canal_unet

Model Version: 1.0.0

Runtime: 538 ms

Report generated: 2025-12-27 02:35 UTC

Service: bee2-spine-mri v1.0.0

DISCLAIMER: ADVISORY ONLY: This result has NOT been clinically validated. Do not use for clinical decision-making without proper validation.