

# Batch Quality Assessment Report

## Batch Quality Assessment Report

|                        |                               |
|------------------------|-------------------------------|
| Batch ID:              | 224de2a4...                   |
| Total Files:           | 1                             |
| Completed Assessments: | 1                             |
| Processing:            | 0                             |
| Errors:                | 0                             |
| Average Quality Score: | 0.0%                          |
| Report Generated:      | February 01, 2026 at 14:48:40 |

### Individual Assessment Results

| Document                                    | Quality Score | Criteria Passed/Total | Rating |
|---|---------------|-----------------------|--------|
| 3d-medical-image-denoising-using-efficie... | 0.0%          | 0/16                  | Poor   |

### Quality Score Interpretation & Recommendations

| Score   | Rating    | Interpretation & Recommendation   |
|---------|-----------|---|
| 80-100% | Excellent | High quality study with minimal concerns. Include with high confidence.     |
| 70-79%  | Good      | Good quality with minor limitations. Include with moderate confidence.      |
| 60-69%  | Fair      | Moderate quality with some issues. Include with caution, note limitations.  |
| 0-59%   | Poor      | Low quality with significant concerns. Consider exclusion or major caveats. |

### Batch Quality Assessment Summary

Overall Batch Quality: 0.0%

This batch has significant quality concerns. Careful individual review is recommended, and consider excluding low-quality studies.

Generated by AI-Powered Literature Quality Assessment Platform