

Clinical Risk Assessment Report: Patient 32

1. Primary Outcome & Risk Summary

- Target: Occult Lymph Node (OLN) Metastasis
- Model Prediction: Negative for Metastasis
- Prediction Confidence: Moderate Confidence
- Absolute Predicted Risk: 9.7% (Diagnostic Threshold: 22.1%)
- Relative Risk Multiplier: 0.44x the diagnostic threshold

Clinical Takeaway:

The machine learning model classified this patient as Low-Risk for Occult Lymph Node (OLN) Metastasis. The primary driver determining this prediction is the Small Zone Emphasis (PET) (GLZLM_SZE.PET), which reduced the patient's absolute risk by 2.3%. Biologically, this feature reflects the proportion of small, fine texture zones, often correlating with a highly chaotic and erratic micro-architecture.

2. Key Pathological & Imaging Drivers (Elevating Risk)

No major risk-elevating features observed in the top drivers.

3. Protective / Mitigating Factors (Reducing Risk)

Small Zone Emphasis (PET) (GLZLM_SZE.PET) **Value: -0.52 [Avg (27th %ile)] (-2.3%)**
Reflects the proportion of small, fine texture zones, often correlating with a highly chaotic and erratic micro-architecture.

Patient Age (Age) **Value: 64.0 [Avg (50th %ile)] (-1.4%)**
Patient age influences immune surveillance, tissue microenvironment, and baseline metabolic rates.

Long Run High Gray-Level Emphasis (PET) (GLRLM_LRHGE.PET) **Value: -0.59 [Bottom 24%] (-1.1%)**
Points to continuous, elongated bands of high-density or highly active tumor tissue.

75th Percentile Tumor Density (CONVENTIONAL_HUQ3) **Value: -0.6 [Bottom 23%] (-0.8%)**
Reflects the overall physical density, solid components, and general attenuation characteristics of the tumor.

Large Zone Emphasis (CT) (GLZLM_LGZE.CT) **Value: -0.22 [Avg (45th %ile)] (-0.8%)**
Reflects the presence of large homogeneous areas; lower values suggest a chaotic, heterogeneous microenvironment.

Short Run Low Gray-Level Emphasis (CT) (GLRLM_SRLGE.CT) **Value: -0.13 [Avg (51th %ile)] (-0.5%)**
Indicates fragmented areas of low density, often associated with diffuse micro-necrosis or loose tissue structure.

Tumor Local Contrast (PET) (GLCM_Contrast(=Variance).PET) **Value: -0.61 [Bottom 21%] (-0.5%)**
Measures local variations and sharp transitions in density or metabolism, signifying an unstructured and variable tumor matrix.

PET Radiomic Metabolic Feature (GLZLM_ZLNU.PET) **Value: -0.52 [Bottom <1%] (-0.4%)**
Metabolic PET feature reflecting glucose avidity and cellular metabolic rate.

Machine Learning Feature Attribution (SHAP Decision Path)

