

Puyang Oilfield General Hospital
Imaging Diagnosis Report

Modality			Exam No. :
Name	Gender: Female	Age: 75 years old	Image No.:
Source: Outpatient	Bed No.:	Application Dept.: Breast Surgery Clinic	Outpatient No.:
Application Physician:			
Exam Item: [Bilateral mammography digital radiography, X-ray imaging] [Image films (bilateral) printed as requested by the patient, Radiological examination]			

Findings:

The breasts are heterogeneously dense bilaterally.

In the anterior aspect of the upper quadrant, posterior to the left nipple, there is an approximately round nodule with clear borders and regular morphology, measuring about 6.4×4 mm on the MLO view, with the closest margin approximately 23 mm posterior to the nipple. A few punctate and granular calcifications are found in the left breast.

Multiple irregular masses are found in the right breast, with ill-defined borders, long spiculations, and lobulations, containing calcifications. The largest one is located in the middle zone of the lower quadrant, posterior to the nipple, measuring approximately 20×21mm on the CC view. The surrounding glandular architecture is distorted and disorganized, with haziness of the corresponding fat layer. The closest margin is approximately 36mm posterior to the nipple. Posterior to it, another irregular nodule measuring 11×10.6 mm is found. The second largest is located in the posterior aspect of the upper outer quadrant, measuring 12.3×10.3 mm on the CC view, with the closest margin approximately 62 mm posterior to the nipple. Anterior and inferior to it, another irregular nodule measuring 8.3×7.5 mm is found.

No abnormally enlarged lymph nodes are found in the bilateral axillae.

Impression:

1. Nodule in the anterior aspect of the upper quadrant, posterior to the left nipple (BI-RADS category 3).
2. Multiple irregular masses in the right breast (BI-RADS category 5).
3. A few benign calcifications in the left breast.

Correlation with clinical findings is recommended. Further examination if necessary.

Reporting Physician

Reviewing Physician

Exam Date: 2026-04-30

Report Time : 2026-04-30 16:11:51

Note: This report is for clinical reference only and shall not be used as legal evidence.



濮阳油田总医院

影像诊断报告单

检查号: [redacted]

影像号: [redacted]

设备类型: MG

姓名: [redacted] 性别: 女 年龄: 75岁 门诊号: [redacted]
 来源: 门诊 床号: [redacted] 申请科室: 乳腺外科门诊 申请医生: [redacted]
 检查项目: [双侧乳腺钼靶数字化摄影, X线摄影] [应患者需要打印影像胶片(双侧), 放射检查]

检查所见:

双侧乳腺不均质腺体。
 左侧乳头后方偏上象限前带见类圆形结节, 边界清晰, 形态规则, ML0位大小约6.4×4mm, 边缘距乳头后方最近约23mm。左乳少许点状、颗粒状钙化影。
 右乳见多发不规则团块, 边界模糊, 见长毛刺、分叶, 其内见钙化灶, 较大者位于乳头后方下象限中带, CC位示大致范围约20×21mm, 周围腺体结构紊乱、扭曲, 相应脂肪层显示浑浊, 边缘距乳头后方最近约36mm, 其后方另见不规则结节, 大小约11×10.6mm; 次大者位于外上象限后带, CC位示大小约12.3×10.3mm, 边缘距乳头后方最近约62mm, 其前方另见不规则结节, 大小约8.3×7.5mm。
 双侧腋窝未见异常肿大淋巴结。

检查结论:

1. 左侧乳头后方偏上象限前带结节 (BI-RADS 3级)。
 2. 右乳多发不规则肿块 (BI-RADS 5级)。
 3. 左乳少许良性钙化。
- 请结合临床, 必要时进一步检查。

报告医生: [redacted]

审核医生: [redacted]

检查日期: 2020-04-30

报告时间: 2020-04-30 10:11:01

注: 此报告仅供临床参考, 不作任何法律依据

I certify that this is a true copy
of the original document

Date: 27th day of May 2020