

Mammograms

Report Date: 4-24-2020

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Indian Creek, NE 69333
BD: 9-27-1950

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Local, Wife

6-05-2008	Mammogram Screening, Bilateral PCCH	BILATERAL MAMMOGRAM FINDINGS: Comparison study is dated June 2007. The breast parenchyma remains somewhat heterogeneous. An asymmetric density medially on the right is unchanged, No suspicious calcifications are seen on the right or left. IMPRESSION: No suspicious interval change. Routine screening is recommended.
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6-12-2007	Mammogram Screening, Bilateral PCCH	BILATERAL MAMMOGRAM FINDINGS: The most recent study is dated May 2006. Comparison is made to exams back to April 2002. An asymmetric area of increased density, which is seen medially on the right craniocaudal view, shows no significant interval change. This should be benign. No suspicious calcifications are seen on the right or left. IMPRESSION: No suspicious interval change. No mammographic findings to suggest malignancy on this follow up exam.
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5-25-2006	Mammogram PCCH	Bilateral mammogram compared to previous June 21, 2005. Mildly heterogeneously dense breasts mildly limiting sensitivity of mammography. Benign calcium in both breasts. No suspicious change in either breast.
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6-21-2005	Mammogram Screening, Bilateral PCCH	BILATERAL MAYID40GRAM: Comparison study is dated May 2004. An area of increased density in the medial right breast shows no significant interval change and should be benign. No suspicious calcifications are seen on the right or left. IMPRESSION: No mammographic findings to suggest malignancy on this followup, exam.
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5-25-2004	Mammogram PCCH	No suspicious change discretely localized in 3 dimensions within the limitations imposed by the parenchyma. Regionally heterogeneous and non-symmetrically distributed, limiting mammographic evaluation Comparison studies; 5-13-2003 and 4-23-2002 Stable or otherwise benign findings: Stable calcifications scattered mostly throughout the left breast. Stable non-symmetric nodular density in the central medial right breast.
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5-15-2003	Mammogram PCCH	Density in right breast shows no change since previous studies and should be benign.
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5-13-2003	Mammogram PCCH	The density seen in the medial aspect of the right breast shows no change since previous studies and should be benign. We see no new or worrisome dominant soft-tissue masses. No clumped microcalcifications. Some benign calcium. No overall change and no other radiographic suggestion of malignancy.
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4-23-2002	MAMMOGRAM PCCH	No mammographic findings to suggest malignancy on this follow-up exam.
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4-24-2001	Mammogram NP Radiology,	There are no signs of malignancy and no change since the last exam of 02-17-2000. Category 2---Benign
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2-17-2000	Mammogram NP Radiology,	Negative mammogram
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9-10-1997	Mammogram NP Radiology,	No change since the exam of 08-15-96. There are no radiographic signs of malignancy.
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8-15-1996	Mammogram PCCH,	There are several small densities in each breast, but we think these are unchanged. Multiple benign appearing calcifications, left breast.No suggestion of malignancy.

END OF REPORT