

Onslow Imaging Center for Women

A Department of Onslow Memorial Hospital



121 Memorial Dr.
Jacksonville, NC 28546
Phone: (910)577-2690
Fax: (910)577-2835
Scheduling: (910)577-2323

Patient Name: (Last)	(First)	(MI)	(DOB)	(Patient Phone #)
Patient Address				

Mammography

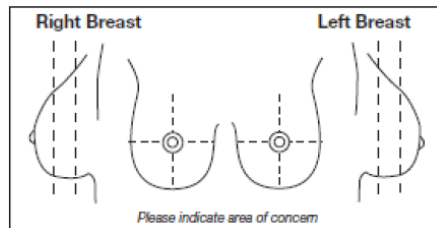
Screening Mammography

Screening studies performed for asymptomatic patients.

Routine

Mark all that apply

- ☐ Bilateral ☐ Right ☐ Left **Z12.31**
☐ Personal history of breast cancer **Z85.3**
☐ Family history of breast cancer **Z80.3**
☐ Implants
☐ **3D***



Diagnostic Mammography

Diagnostic studies performed for symptomatic patients.

Mark all that apply:

- ☐ Bilateral ☐ Right ☐ Left
☐ Implants
☐ **3D***
☐ Needle localization

&

Choose code that applies:

- ☐ Lump/Palp/Swelling **N63**
☐ Breast pain **N64.4**
☐ Nipple discharge **N64.52**
☐ Nipple retraction (inversion) **N64.53**
☐ Changes in skin/nipple **N64.59**
☐ Disorder of breast **N64.9**
☐ Other_____

Ultrasound Exams

- ☐ Abdomen complete ☐ W/ doppler
☐ Abdomen limited specify_____ ☐ W/ doppler
☐ To rule out hernia
☐ Breast ☐ Limited ☐ Complete
☐ Breast biopsy
☐ Non-OB pelvic ☐ W/vaginal probe ☐ W/doppler
☐ Renal ☐ With pre/post void
☐ Thyroid
☐ Axilla
☐ Aorta
☐ Thyroid
☐ Other_____
☐ **Diagnosis & code**_____

Bone Densitometry

The following ICD-10 codes will be considered as supporting the medical necessity of bone mineral density studies:

- ☐ Hyperparathyroidism **E21.3**
☐ Asymptomatic ovarian failure **E89.41**
☐ Symptomatic ovarian failure **E89.40**
☐ Other ovarian failure **E28.39**
☐ Asymptomatic premature menopause **E28.319**
☐ Symptomatic premature menopause **E28.310**
☐ Other menopausal/perimenopausal disorder **N95.8**
☐ Unspecified menopausal/perimenopausal dis **N95.9**
☐ Disorder of the bone **M89.9**
☐ Disorder of the cartilage **M94.9**
☐ Osteoporosis w/ current pathological fx **M81.0**
☐ Osteoporosis w/o current pathological fx **M81.8**
☐ Asymptomatic menopausal state **Z78.0**
☐ Other_____

Physician Signature: **(REQUIRED)**

Date: