

1/12/2007	Fernald Medical Monitoring Program	Sort Code
	Mammogram Coding	
	Exam (Test) Performed	1
		2
Code	Description	3
1	Screening mammogram	4
2	Diagnostic mammogram/recall unilateral mammogram/Coned magnification	5
3	Mediolateral oblique	6
4	Craniocaudal	7
5	Mediolateral	8
6	Comparisons with old films (second reading for comparison)	9
7	Other	10
8	Xeromammogram	11
9	Needle aspiration/localization	12
10	Ultrasound study	13
11	Frozen section consultation	14
12	Technically unsatisfactory study	15
13	Second TU Study on same day	16
14	Digital Screening	17
15	Digital Diagnostic	18
		19
	Please note that the range for mammogram codes is from 700 to 899. Please do not assign numbers outside of that range to mammogram codes.	20
	We will no longer designate mammogram codes as "findings" or "recommendations". For each phrase in the mammogram report, find an appropriate code and write it in the margin near the phrase.	21
		22
	Use these codes to describe type of view of current film	23
774	Coned magnification of mediolateral oblique projection	24
864	(Moderate) skin thickening	25
891	Coned magnification	26
880	Coned magnification in craniocaudal projection	27
881	Cleopatra views	28
882	Additional views	29
		30
700	Normal breast, negative	31
702	No change noted since previous mammogram	32
741	No changes since last mammogram	33
703	Skin and nipples unremarkable	34
		35
740	No signs of breast carcinoma/no suspicious abnormality	36
742	Stability means most likely benign	37
748	Stable imaging appearance	38
743	No dominant mass or suspicious calcification seen/spiculation	39
845	No distortion seen	40
725	Unsatisfactory study	41
782	Motion present	42
765	Need correct date on film	43
849	Patient unable to tolerate imaging of breast	44
722	No comparison films available	45
784	Comparison films available	46
758	Need Comparison with old films	47
772	Review of previous film requested	48
862	(Previous) study inadequate	49
		50
793	Placing of a marker (to define a skin lesion, mass) nipple	51

Code	Description	
		3
		52
735	Previous biopsy	53
736	Previous right mastectomy	54
737	Previous left mastectomy	55
838	Previous lumpectomy	56
778	Radiation therapy changes	57
837	Post-surgical changes, previous surgery, post surgical scarring	58
		59
788	Surgical removal of calcification, mass, density	60
		61
786	Minimal post enhancement	62
		63
734	Bilateral breast implants	64
800	Unilateral implantation	65
826	No leakage from implants	66
870	Extracapsular ruptures (from implants)	67
		68
868	Foreign body	69
801	Port a cath in place/shunt, catheter in place	70
802	No pectoralis muscle due to trauma	71
803	Changes possibly due to trauma	72
779	Changes due to differences in compression	73
		74
836	Changes could represent mastitis	75
		76
811	Asymmetric breast tissue/stroma	77
		78
701	Breasts intermediate in density (mild to moderate)(average)	79
704	Breasts high in density/markedly dense	80
705	Breasts not symmetric in density	81
781	Previous density no longer present	82
810	(Linear density) or scar	83
745	Density smaller compared to old films	84
873	Changes consistent with hormone replacement therapy	85
865	Focal density (central)	86
859	Asymmetrical density	87
850	Question of neodensity	88
807	Areas of focal density also present in previous films	89
833	Increased density (as compared to previous films)	90
821	Nodular Density/Opacity	91
897	Density	92
888	Density likely within pectoralis muscle	93
889	Breast pain/tenderness	94
7002	Lipoma	95
7003	Pacemaker in place	96
7001	Surgical/biopsy clips/staples	97
876	Increased trabeculation	98
877	Edema	99
878	Nipple Discharge	100
821	Diagnosis abnormal	101
831	Border loss	102
887	Implants have been removed	103
898	No breast tissue image (seen)	104
899	(Bilateral) breast reduction	105
		106
864	Laterally rotated view	107

Code	Description	3
		108
863	Fat necrosis	109
749	Skin changes	110
777	Skin calcification	111
		112
871	Palpable abnormality/breast lump	113
		114
867	Dilated vessels	115
708	Nipple retraction	116
764	Nipple retraction	117
816	Flattening of nipple	118
		119
787	Prominent ducts seen	120
		121
820	Hilus	122
733	Architectural distortion	123
746	Questionable architectural distortion	124
729	Digital distortion	125
727	Areas of distortion	126
842	Artifact	127
		128
756	Overlapping/superimpose shadows/summation artifact/overlapping glandular tissue	129
825	Prominence of the breast parenchyma	130
809	Fatty parenchymal pattern	131
841	Overlapping parenchyma	132
851	Incompletely compressed normal breast parenchyma	133
818	Parenchymal Pattern is stable	134
		135
706	Nodules present	136
752	Nodule present	137
707	Ill-defined nodule	138
710	Areas of nodularity	139
711	Small nodule noted	140
768	Nodule increased in size since previous films	141
813	Palpable nodules not seen on mammogram	142
848	Nodule decreased in size	143
855	Additional views fail to confirm nodule	144
7000	Tortuous vein	145
853	Previous nodule no longer present	146
		147
890	Calcifications	148
712	Microcalcification	149
709	Vascular calcification	150
713	Diffuse vascular calcification	151
714	Small calcification	152
715	Punctuate calcification	153
716	Non-specified punctuate calcification	154
717	Glandular calcification	155
718	Large calcification	156
767	Macrocalcifications	157
744	Benign calcification (stable)	158
7004	Possible indolent carcinoma	159
7005	Digital Mammogram	160
7006	(Full Field) digital mammography	161
7007	Possible metastasis	162
7008	Neoplasm	163

Code	Description	3
7009	Ductal ectasia	164
7010	Dystrophic calcification	165
823	Skin lesion, scar	166
822	Nodule corresponds to skin lesion/nipple	167
7018	Mastitis	168
7019	Previous traumatic breast injury	169
7020	Convexity	170
7021	Calcification of implant	171
7022	Port in place- see 801	172
7023	possible DCIS	173
7024	f/up in 2 months	174
7025	involutional changes	175
7026	pleomorphic calcification	176
7012	Secretory calcification	177
7014	Milk of calcium	178
7016	Dilated ducts	179
896	Fibrosis	180
834	Inverted Nipple	181
875	Decreased breast size	182
885	Spiculation (speculated appearance)	183
		184
783	Linear calcification	185
815	Increase in calcification	186
827	Calcification would be difficult to remove via lumpectomy	187
847	Calcification decreased in number	188
861	Irregular calcifications	189
843	Possible calcification	190
719	Asymmetric opacification	191
832	(Rounded) opacification, opacity	192
		193
720	(Scattered areas of) fibrous tissue	194
805	Mixed fibro/fatty tissue	195
721	Fibroglandular tissue/thickening	196
808	(Minimal) glandular tissue present	197
858	Diffuse increased glandular tissue	198
747	Mammary dysplasia (fibroglandular thickening)	199
		200
723	(Scattered) thickening	201
824	Stromal thickening, density	202
		203
726	Mass-like density	204
739	Hypoechoic/mass/structure/cyst	205
817	Anechoic mass/structure/cyst	206
769	Solitary hypoechoic mass with thin walls	207
814	Anechoic mass with thin walls	208
		209
732	(Moderate) fatty replacement	210
728	Breast tissue is fatty	211
839	Echogenicity similar to that of fat	212
730	Lymph node (noted)	213
761	Hyperplastic lymph node	214
762	Other lymph node present	215
763	Benign lymphatic density	216
		217
866	Lesion	218
738	Circumscribed lesion	219

Code	Description	3
766	Specimen indicates inclusion of suspicious lesion	220
731	Cyst(s)	221
750	Fibrocystic changes/Mastopathy	222
751	Small cyst	223
806	Multiple cysts	224
		225
753	(Likely) benign tumor/nodule/finding	226
754	(Likely)(suspicious for) malignant tumor/nodule/finding	227
		228
804	Malignancy	229
852	Findings consistent with carcinoma	230
		231
755	Uncertain diagnosis	232
785	Possible cyst or mass	233
829	Ovoid dense shadow/density	234
835	Gynecomastia	235
7013	Intracystic papillary Tumor	236
7015	Axillary adenopathy	237
		238
893	Mass (present)	239
733	Mass present Do Not Use 03-15-96	240
894	(Previous) Mass no longer present	241
812	Lobulated mass	242
828	Solid masses by ultrasound	243
757	Fibroadenoma	244
724	Calcified fibroadenoma	245
759	Non-calcified fibroadenoma	246
760	Calcified hyalinizing fibroadenoma	247
		248
798	Successful cyst aspiration	249
797	Moderate brown fluid obtained	250
799	Post-aspiration coned magnification show pervious	251
		252
856	(Lack of) Slip of the pectoralis muscle	253
		254
857	(Post-traumatic) Hematoma/seroma	255
860	Hamartoma	256
		257
840	Careful exam of breast	258
		259
844	If previously evaluated, no further work-up needed	260
		261
846	Clinical correlation required	262
7017	(Sclerosing) adenosis	263
7029	mass increase in size	264
		265
		266
770	Routine screenings	267
892	Repeat screenings with in 30 days/3-4 weeks	268
771	Repeat mammogram in 6 months	269
776	Repeat mammogram in one year(not for routine use)	270
794	Follow-up mammogram in 2 years	271
819	Repeat mammogram in 3-4 months	272
795	Additional views needed	273
773	Repeat coned magnification view in craniocaudal projection	274
792	Recommend magnified/magnification view	275

Code	Description	3
775	Cleopatra views needed	276
789	Rolled craniocaudal view recommended	277
883	Laterally rotated view recommended	278
872	Recommended post-aspiration mammography	279
		280
884	Coned magnification recommended	281
862	Recommended diagnostic mammogram	282
861	Recommended mediolateral oblique with nipple profile	283
791	Biopsy recommended	284
780	Ultrasound study of breast	285
790	Cyst aspiration recommended	286
874	Discontinue Hormone Therapy & Repeat Films	287
879	Galactogram	288
886	Mammotome Bx(Lg. Core Bx)	289
895	Stereotactic Biopsy	290
7011	MRI Scanning	291
7027	spectography	292
7028	natography	293
7030	follow up in 5 years	294
		295
796	Needle localization	296
830	CT scan recommended	297
869	Recommendation to see surgeon	298
854	(Close) clinical follow-up	299
	*****	300
	RECOMMENDATION CODES....USE THESE CODES FOR RECOMMENDED VIEWS WANTED FOR DIAGNOSTIC SCREENS	301
	*****	302
		303
	<u>Physician's Initials</u>	304
		305
ASR	Alice S Rim	306
CFP	Cecilia Feiroglio-Preiser	307
CXP	Charles Perme	308
CXR	Catherine Richards (Perez)-Catherine Perez	309
DGS	Dianne Georgean-Smith	310
HHH	H. Hugh Hawkins	311
HLC	Helen L. Corcoran	312
HOF	Haydee Ojeda-Fournier	313
HXE	Hillary Evans	314
JAS	Jackie Sweeney	315
JXF	Jeanette Fulton	316
KAC	K. Ann Choe	317
KXS	Kathryn Shumrick	318
LXM	Linda Michelson	319
LXR	Laura Rice	320
LXS	Lawrence Sobel	321
MCM	Mary C. Mahoney	322
MWM	Martin W. Mitchell	323
MXI	Mark Imumuca (?sp)	324
MXM	Myron Moskowitz	325
MXO	Marsha Orcut, MD	326
RXC	Rebecca Corelius	327
SXB	Sally Bass	328
SXV	Sadhna Verma	329
VXM	Virginia Molleran	330

Code	Description	
WCD	William C. Duffey	331
WKL	William K. Littman	332