Medical Imaging Multimodality Breast Cancer Diagnosis User Interface: BIRADS Survey Template File

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BIRADS Survey Single-Modality Prototype Multi-Modality Prototype

Institution

Universidade de Lisboa (ULisboa) Instituto Superior Técnico

BIRADS: 0 1 2 3 4 5 6	BIRADS:	0	1	2	3	4	5	6
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Final Assessment Categories						
Category		Management	Likelihood of cancer			
O	Need additional imaging or prior examinations	Recall for additional imaging and/or await prior examinations	n/a			
1	Negative	Routine screening	Essentially 0%			
2	Benign	Routine screening	Essentially 0%			
3	Probably Benign	Short interval-follow-up (6 month) or continued	>0 % but ≤ 2%			
4	Suspicious	Tissue diagnosis	 4a. low suspicion for malignancy (>2% to ≤ 10%) 4b. moderate suspicion for malignancy (>10% to ≤ 50%) 4c. high suspicion for malignancy (>50% to <95%) 			
5	Highly suggestive of malignancy	Tissue diagnosis	≥95%			
6	Known biopsy- proven	Surgical excision when clinical appropriate	n/a			

Figure 1: BIRADS Final Assessment Categories.

Information

The following information describes the detailed data regarding the user tests of the research work. The data will therefore be important to the BIRADS analysis.

Participant Name	Date
Test	Location
Prototype	Version

Support

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