

# THE FRAMINGHAM HEART STUDY CANCER WORK SHEET

\* 1. ID TYPE = **IDTYPE** \* ID Number     **ID** 1a. Tumor #  **TUMOR\_NO**

2. NAME (Last) \_\_\_\_\_ (First) \_\_\_\_\_ (MI) \_\_\_\_\_

3. DATE OF BIRTH (dd/mmm/yy) \_\_\_ - \_\_\_ - \_\_\_

4. DATE OF DEATH (dd/mmm/yy) \_\_\_ - \_\_\_ - \_\_\_

5. FILE SOURCE: \_\_\_\_\_

6. DATE REVIEW BEGUN (dd/mmm/yy) \_\_\_ - \_\_\_ - \_\_\_

7. DATE REVIEW COMPLETED (dd/mmm/yy) \_\_\_ - \_\_\_ - \_\_\_

8. STATUS OF REVIEW

a. Search for confirmatory data (specify action and date): \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

b. Cancer confirmed  
 c. Absence of cancer confirmed  
 d. Cancer possible, but not cytologic or histologic confirmation available

9. PHYSICIAN/HOSPITAL WITH POTENTIAL ADDITIONAL INFORMATION: \_\_\_\_\_  
 \_\_\_\_\_

\*10. METHOD OF DIAGNOSIS (1=Microscopic 2=Clinical/Other tests only 3=Death Certificate only).  **DIAG\_TYP**

11. NAME OF PATHOLOGY LABORATORY \_\_\_\_\_

12. PATHOLOGY SPECIMEN # \_\_\_\_\_

\*13. DATE OF OBTAINING PATHOLOGY SPECIMEN (dd/mmm/yy) \_\_\_ - \_\_\_ - \_\_\_ **D-DATE**

14. DATE OF 1<sup>ST</sup> CANCER DIAGNOSIS (dd/mmm/yy) \_\_\_ - \_\_\_ - \_\_\_

\*15. TYPE OF DATE (0=exact dx date, 1=approximate)  **EXACT**

16. PROPOSED ICD-O \_\_\_\_\_ **LOCATION** / \_\_\_\_\_ Coder \_\_\_\_\_ Date \_\_\_\_\_

\*17. DEFINITIVE ICD-O **TOPO** . **HIST** **BEHAVIOR** **GRADE** Coder \_\_\_\_\_ Date \_\_\_\_\_

*For Breast Cancer Only (Definitive ICD-O topology = 174 and behavior = 2 or 3)*

						Code	
* <b>ESTRGN</b>	ESTROGEN RECEPTORS	0 = negative	1 = weakly positive	2 = positive	8 = not done	9 = unk	
<b>PRGSTRN</b>	PROGESTERONE RECEPTORS	0 = negative	1 = weakly positive	2 = positive	8 = not done	9 = unk	
<b>H2NI</b>	HER2NEU BY IHC	0=negative,0 or 1+	1 = weakly positive, 2+	2 = positive, 3+	8 = not done	9 = unk	
<b>H2NF</b>	HER2NEU BY FISH	0= unamplified	1= amplified by FISH		8 = not done	9 = unk	

\* *For Prostate Cancer Only (Definitive ICD-O topology = 185 and behavior = 3)*

GLEASON SCORE (TOTAL IS BETWEEN 2-10) (9 = unknown for tissues when only total is given Total score should = 99 for unknown total and tissues)	Tissue #1		Tissue #2		Score
	<b>TISSUE_1</b>	+	<b>TISSUE_2</b>	=	<b>GLEASON</b>

18. COMMENTS: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_