

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 1ST 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 |
|-----------------|------------------------|--------------------|-------------------------|------------------|--------------|---------|------|
| * ESTRGN | ESTROGEN RECEPTORS | 0 = negative | 1 = weakly positive | 2 = positive | 8 = not done | 9 = unk | |
| PRGSTRN | PROGESTERONE RECEPTORS | 0 = negative | 1 = weakly positive | 2 = positive | 8 = not done | 9 = unk | |
| H2NI | HER2NEU BY IHC | 0=negative,0 or 1+ | 1 = weakly positive, 2+ | 2 = positive, 3+ | 8 = not done | 9 = unk | |
| H2NF | 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 |
|--|-----------------|---|-----------------|---|----------------|
| | TISSUE_1 | + | TISSUE_2 | = | GLEASON |

18. COMMENTS: _____
